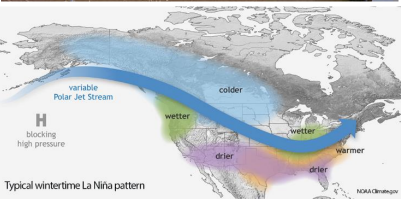


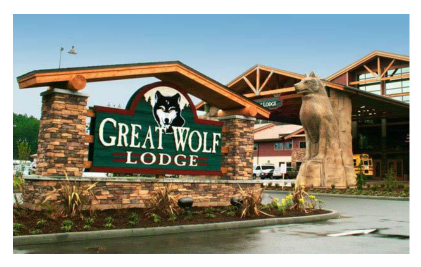
2021 Final

The Confederated Tribes of the Chehalis Reservation Hazard Mitigation Plan





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The Confederated Tribes of the Chehalis Reservation HAZARD MITIGATION PLAN



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ACKNOWLEDGMENTS

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EXECUTIVE SUMMARY

EXECUTIVE SUMMARY

The Disaster Mitigation Act (DMA; Public Law 106-390) is the latest federal legislation enacted to encourage and promote proactive, pre-disaster planning as a condition of receiving financial assistance under the Robert T. Stafford Act. The DMA emphasizes planning for disasters before they occur. Under the DMA, a pre-disaster hazard mitigation program and requirements for the national post-disaster hazard mitigation grant program were established.

In recognition of tribal sovereignty and the government-to-government relationship that currently exists between FEMA and Indian Tribal governments, FEMA amended 44 CFR 201 at 72 Fed. Reg. 61720 on October 31, 2007, and provided further amendments on September 16, 2009, amending 74 Fed. Reg. 47471 to consolidate and clarify the requirements for Indian Tribal governments. These amendments established protocol for Tribal Hazard Mitigation Plans to be separate from State and Local Mitigation Plans. It also finalized the Mitigation Planning Guidelines, which became effective March 2010. It is under those guidelines which this Tribal Hazard Mitigation Plan was developed. At the time the previous Hazard Mitigation Plan was developed, Tribal standards were based to a great extent to those requirements of a State-level plan as there was no other guidance in place specific to tribes. To the greatest extent possible, information from the 2015 plan has been incorporated into this document.

For consistency, 44 CFR 201.2 defines *Indian Tribal Government* as any Federally recognized governing body of an Indian or Alaska Native tribe, band, nation, pueblo, village, or community that the Secretary of Interior acknowledges to exist as an Indian Tribe under the Federally Recognized Indian Tribe List Act of 1994, 25 U.S.C. 479a.

The DMA encourages tribes, states, and local authorities to work together on pre-disaster planning, and it promotes sustainability as a strategy for disaster resistance. "Sustainable hazard mitigation" includes the sound management of natural resources, local economic and social resiliency, and the recognition that hazards and mitigation must be understood in the largest possible social and economic context. The enhanced planning network called for by the DMA helps local governments articulate accurate needs for mitigation, resulting in faster allocation of funding and more cost-effective risk reduction projects.

Embracing this initiative as a foundation for proactive planning, The Confederated Tribe of the Chehalis Reservation has developed its 2021 Hazard Mitigation Plan (HMP) update in an effort to reduce loss of life and property resulting from disasters. While it is impossible to predict exactly when and where disasters will occur, or the extent to which they will impact the Tribe, with careful planning and collaboration among the relevant parties, it is possible to minimize losses that can occur from disasters. This has been and will continue to be the driving force behind this plan development. Utilizing the three primary characteristics of mitigation efforts to retreat, accommodate, or protect, the Tribe will develop techniques and practices that will contribute to the environment by developing non-regret actions which create multiple positive outcomes.

For planning purposes, *Hazard Mitigation* is defined as *long-term actions taken to reduce or alleviate the loss of life, personal injury, and property damage that can result from a disaster*. It involves strategies such as planning, policy changes, programs, projects, and other activities that can mitigate the impacts of hazards on the Confederated Tribes of the Chehalis Reservation. It recognizes that the responsibility for hazard mitigation lies with many, including private property owners; business and industry; and Tribal, local, state, and federal governments.

Many elements went into making this Tribal Hazard Mitigation Plan a success. The Tribe's Planning Team was instrumental in providing ideas, concepts, historical data and information, discussions, and support

needed to develop this plan. Development of the update was completed in coordination with the Planning Team members and the Tribe's consultant, Bridgeview Consulting, LLC.

PLAN DEVELOPMENT METHODOLOGY

Development of the hazard mitigation plan included five phases:

- Phase 1—Organize and review
- Phase 2—Risk assessment
- Phase 3—Engage the public
- Phase 4—Assemble the plan
- Phase 5—Plan adoption

Phase 1—Organize and Review

Under this phase, the Hazard Mitigation Planning Team (hereinafter Planning Team) was assembled to oversee the development of the plan update. The Planning Team consisted of Tribal staff and Tribal citizens, other stakeholders in the planning area, and a consultant who provided technical support to the Planning Team. Coordination with other tribal, county, state, and federal agencies involved in hazard mitigation occurred from the onset of this plan's development through its completion. A multi-media public involvement strategy which centered on a hazard preparedness questionnaire/survey was developed during Phase 1, as well as identification of public presentations at various events which were scheduled to occur during the plan's development. Also occurring during Phase 1 was a comprehensive review of the Tribe's previous Hazard Mitigation Plan (2010), Washington State's Enhanced Hazard Mitigation Plan (2018), and a comprehensive review of existing programs within the planning area that may support or enhance hazard mitigation actions. A key function of the Planning Team was to review and update existing goals as appropriate, and to develop measurable objectives for the 2021 update.

For future planning purposes, the Hazard Mitigation Planning Team adopted December 31, 2019 as the end date for incidents, information, and data incorporated in this plan. Future planning efforts shall commence with incidents and information beginning January 1, 2020 forward.

Occurring simultaneous with this update was the global COVID-19 Pandemic outbreak. As such, non-customary approaches to this planning process were utilized to some extent to ensure continued public safety, while still meeting the requirements of 44 CFR 201.7.

Phase 2—Risk Assessment

Risk assessment is the process of measuring the potential loss of life, personal injury, economic injury, and property damage resulting from natural hazards. This process assesses the vulnerability of people, buildings, cultural resources, and infrastructure to natural hazards. It focuses on the following parameters:

- · Hazard identification and profiling
- Identification of Cultural resources
- The impact of hazards on physical, cultural, social and economic assets
- Vulnerability identification
- Estimates of the cost of damage or costs that can be avoided through mitigation.

The risk assessment for this hazard mitigation plan meets the requirements outlined in Chapter 44 of the Code of Federal Regulations (44 CFR). Phase 2 occurred simultaneously with Phase 1, with the two efforts using information generated by one another to generate valid data, supported by sound analysis.

Phase 3—Engage the Public

Specific to tribal plans, 44 CFR 201.7 states that tribal governments may define who they feel constitute "public" within the planning realm, as many tribal citizens have difficulty or apprehension about how to honor traditional beliefs and cultural attributes while still fully participating in the mitigation planning process.

Under this phase, a public involvement strategy was developed by the Planning Team that maximized the capabilities of the Tribe, while still maintaining their cultural beliefs and responsibilities to the Elements. The Planning Team provided information necessary for inclusion within the document. One of the first steps taken was the development of a contact list which included individuals whose input was needed to complete this plan to its fullest capacity. Additionally, the strategy also included: Tribal Business Committee updates; public outreach to review the hazards of concern and draft plan; distribution of the draft plan to Planning Team members; utilization of a hazard mitigation survey; use of the Tribe's existing website dedicated to the plan, and social media releases throughout various stages in the process. Public engagement also included information from Thurston, Lewis, and Grays Harbor Counties, the counties in which the Chehalis Tribe owns and maintains properties. Throughout the course of this project, numerous meetings were held, in addition to briefings provided to various stakeholders involved in this effort. This strategy was deemed by the Hazard Mitigation Planning Team as a key function in the success of this planning effort.

Phase 4—Assemble the Plan

The Planning Team assembled key information from Phases 1 and 2 into a document to meet the DMA requirements. Under 44 CFR 201.7, a Tribal Hazard Mitigation Plan must include the following:

- A description of the planning process
- Risk assessment
- Mitigation Strategy
 - Goals
 - Review of alternatives
 - Prioritized "action plan"
- Plan Maintenance section
- Documentation of Adoption

Phase 5—Plan Adoption and Maintenance

The Emergency Manager and Project Manager for this plan was tasked with briefing the Tribal Business Committee on the plan prior to its adoption after the Tribe received FEMA Approval Pending Adoption notice. A copy of the Adoption Resolution is included in Chapter 14.

This document, as written, includes a plan implementation and maintenance section that details the formal process for ensuring that the plan remains an active and relevant document. The plan maintenance process includes a schedule for monitoring and evaluating the plan's progress annually and producing a plan revision every five years. This process seeks to keep a steering body that meets the criteria of the original

Hazard Mitigation Planning Team intact to perform this annual review. This phase includes strategies for continued public involvement and incorporation of the recommendations of this plan into other planning mechanisms of the Tribe, such as comprehensive plans, capital improvement plans, application of building codes, and development design guidelines.	,



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CHAPTER 1. GENERAL INFORMATION

1.1 PURPOSE AND AUTHORITY

The federal Disaster Mitigation Act (DMA) emphasizes the importance of planning for disasters before they occur by requiring tribes, states, and local governments to develop hazard mitigation plans as a condition for federal grant assistance. The DMA (Public Law 106-390; approved by Congress October 10, 2000), amended the Stafford Disaster Relief and Emergency Assistance Act by repealing its previous mitigation planning provisions and replacing them with a new set of requirements that emphasize the need to closely coordinate mitigation planning and implementation.

Hazard Mitigation Plan Requirements for Indian Tribal Governments

Requirements for Indian tribal governments were consolidated and clarified when the U.S. Federal Emergency Management Agency (FEMA) amended Title 44 of the Code of Federal Regulations (44 CFR; Section 201) on October 31, 2007 (72 Fed. Reg. 61720) and again on September 16, 2009 (74 Fed. Reg. 47471). These amendments were made in recognition of the status of tribal sovereignty and the government-to-government relationship between FEMA and Indian Tribal governments. They established a protocol for Tribal hazard mitigation plans to be separate from state and local mitigation plans. Final mitigation planning guidelines became effective March 2010. Tribal hazard mitigation plan requirements differ from local hazard mitigation plan requirements and are more like the requirements for a state-level type plan. This Hazard Mitigation Plan (HMP) for the Confederated Tribes of the Chehalis Reservation (herein Chehalis Tribe or CTCR) was developed under those guidelines. The federal statutes define *Indian Tribal Government* as "any Federally recognized governing body of an Indian or Alaska Native tribe, band, nation, pueblo, village, or community that the Secretary of Interior acknowledges to exist as an Indian Tribe under the Federally Recognized Indian Tribe List Act of 1994, 25 U.S.C. 479(a)" (44 CFR 201.2).

1.1.1 Confederated Tribes of the Chehalis Reservation's Response to DMA

Underlying Principles of the DMA

The intent behind hazard mitigation is to reduce or alleviate loss of life, personal injury, property, and environmental damage that can result from a disaster through long- and short-term strategies. It involves planning, policy changes, programs, projects, and other activities that can mitigate the impacts of hazards. The responsibility for hazard mitigation lies with many, including private property owners; business, industry, and local, state, and federal government. The DMA encourages tribes, states, and local authorities to work together on pre-disaster planning, promoting sustainability for disaster resistance. *Sustainable hazard mitigation* includes the sound management of cultural and natural resources, local economic and social resiliency, and the recognition that hazards and mitigation must be understood in the largest possible social and economic context. The enhanced planning network called for by the DMA helps tribes and governments articulate accurate needs for mitigation, resulting in faster allocation of funding, and more cost-effective risk reduction projects.

In an effort to support the underlying principles of the DMA, the Chehalis Tribe developed their first Hazard Mitigation Plan in 2010 as a stand-alone plan. An update to the document was developed in 2016, but the final document did not go through FEMA approval, nor adoption. As such, for purposes of updates to items such as previous strategies, the 2010 adopted and approved plan was utilized. Utilizing the 2010 document as a starting point, with completion and approval of this document, the Chehalis Tribe has developed its

2021 update as a stand-alone plan -- *The Confederated Tribe of the Chehalis Reservation's 2021 Hazard Mitigation Plan*, which demonstrates the Tribe's continued efforts to ensure the safety of their Tribal Citizens, staff, and visitors to the Chehalis Reservation and surrounding lands, while also continuing to be a good stewards to the environment by practicing sound and sensible mitigation efforts.

This 2021 plan has been developed in accordance with requirements of the DMA, including criteria addressing the planning process, risk assessment, mitigation strategy, plan maintenance, and the adoption process. To the greatest extent possible, data from the previous plan has been incorporated into this document; however, as planning requirements, guidance and data have changed significantly, there are new additions to this document which were previously not addressed. Likewise, some materials from the previous plan were considered no longer relevant, accurate, or applicable, and were therefore removed. Throughout this document, reflection to the previous plan is made when data was incorporated. The previous plan was utilized as a starting point and was fully reviewed during this update process by all Hazard Mitigation Planning Team Members.

1.1.2 Progress Report of 2010 Hazard Mitigation Plan

Since the 2010 Hazard Mitigation Plan (HMP) was approved, the Tribe has completed many initiatives identified throughout this document in an attempt to serve the population and increase economic growth throughout the planning area. Chapter 13 identifies the current status of the strategies contained in the previous plan. The 2010 plan maintenance strategy identified an annual meeting with all planning partners as its method of tracking project completion and identification of hazard impact. Such meetings did not occur due to staffing levels and workloads. The Tribe, however, does feel that such strategy remains effective as it relates to them, and has developed a similar process for their use as discussed in Plan Maintenance portion of this document. The Tribe has a newly appointed Emergency Manager, who will continue to work with the Tribal Business Committee in the Tribe's continued quest to reduce the risk and vulnerability to the Chehalis People.

In addition to implementation of some of the 2010 mitigation strategies, the Chehalis Tribe has developed a number of different plans and completed several studies, all of which have enhanced the Tribe's ability to support mitigation-friendly infrastructure development. During development of these various planning efforts, data from the previous Hazard Mitigation Plan were integrated to the greatest extent possible, with the HMP data serving as a starting point. A detailed list of the various efforts which support mitigation is contained within the Capability Matrix (Chapter 4).

Integrating mitigation efforts into the daily practices has become commonplace to a large extent. A number of Tribal Departments' daily practices support mitigation, including the Planning Department, Natural Resources Department, and Community and Culture, among others. These departments, as well as others, have continued to incorporate mitigation activities into various day-to-day functions. A few examples of those efforts include: land use development projects emphasizing smart planning by utilizing the risk data to assist in selecting site locations; the Tribe regularly purchases farmlands in frequently flooded areas with the sole intent of restoring the lands to its natural habitat to create open space and reduce the negative impact of flooding; building materials and standards based on recommended codes, and overall assessment of the communities' usage of new construction to determine if multiple purposes exist, such as a community center which can also be used as a shelter. In addition, during FEMA's 2017 flood study which occurred in Grays Harbor County, the Tribe provided its own maps and information so as to ensure FEMA included the Tribe in the newly adopted 2020 National Flood Insurance Rate Maps identifying, for the first time, the flood hazard area on the Chehalis Reservation.

During planning stages, project development includes prioritizing mitigation efforts based on impact (positive and negative), such as the project's proximity to 100-year floodplain, landslide risk, and assessing the impact of climate change, among others.

The updated version of the hazard mitigation action plan is a key element of this plan. For the purpose of this document, mitigation action items are defined as: activities designed to reduce or eliminate the long-term losses resulting from the impacts of natural hazards of concern. It is through the implementation of the action plan that the Tribe can strive to become disaster-resilient through sustainable hazard mitigation.

Although one of the driving influences for preparing this plan was grant funding eligibility, that is not the focus of this plan, but rather, an added benefit. It was important to the Chehalis Tribe that it examine initiatives that would work through all phases of emergency management and that contribute to, rather than remove from, the environment. It was significant to the Tribal Citizens that the mitigation efforts include mainstreaming adaptive, 'no-regrets' strategies which improved their abilities to live with the hazards of concern, while not adversely impacting their beliefs and culture. They have adopted a philosophy of accommodate, retreat, or protect when developing their mitigation strategies. As such, some of the initiatives outlined in this plan are not grant-eligible, and grant eligibility was not the focus of the selection. Rather, the focus was on the initiatives' effectiveness in achieving the goals of the plan, and whether or not they are within the Tribe's capabilities. Detailed descriptions for these actions can be found in Chapter 13.

1.1.3 Funding Sources

Once the 2021 Hazard Mitigation Plan is approved by FEMA, the Tribe will again be eligible for funding under the Stafford Act. FEMA grant programs provide various funding opportunities to support mitigation planning and projects to reduce potential disaster damages. It is the intent of the Tribe to pursue grant opportunities in the future to assist in mitigating against the Tribe's hazards of concern. Some of those current grant opportunities available which support mitigation efforts are delineated in Table 1-1. Additional funding sources are identified within the Strategy section of this document.

TABLE 1-1 GRANT OPPORTUNITIES				
Drogram	Enabling	Funding Authorization	Plan R	l Mitigation equirement
Program Public Assistance, Categories A-B (e.g., debris removal, emergency protective measures)	Legislation Stafford Act	Funding Authorization Presidential Disaster Declaration	Grantee ☑	Sub-Grantee ☑
Public Assistance, Categories C-G (e.g., repair of damaged infrastructure, publicly owned buildings)	Stafford Act	Presidential Disaster Declaration	☑	Ø
Individual Assistance (IA)	Stafford Act	Presidential Disaster Declaration		Ø
Fire Management Assistance Grants	Stafford Act	Fire Management Assistance Declaration	Ø	
Hazard Mitigation Grant Program (HMGP) Planning and Project Grant	Stafford Act	Presidential Disaster Declaration	Ø	
Building Resilient Infrastructure and Communities (BRIC) (previously Pre-Disaster Mitigation (PDM) Planning Grant)	Stafford Act	Annual Appropriation	Ø	Ø

	Enabling			l Mitigation Lequirement
Program	Legislation	Funding Authorization	Grantee	Sub-Grantee
Flood Mitigation Assistance (FMA)	National Flood Insurance Act	Annual Appropriation	Ø	Ø
Severe Repetitive Loss (SRL)	National Flood Insurance Act	Annual Appropriation	☑	
Repetitive Flood Claims (RFC)	National Flood Insurance Act	Annual Appropriation	☑	
Tribal Homeland Security	Dept. of Homeland Security	Annual Appropriation		

1.2 IMPLEMENTATION AND ASSURANCES

Full implementation of the recommendations of this plan will require time and resources. This plan reflects an adaptive management approach in that specific recommendations and plan review protocols are provided to evaluate changes in vulnerability and action plan prioritization after the plan is adopted. The true measure of the plan's success will be its ability to adapt to the ever-changing climate of hazard mitigation. Funding resources are always evolving, as are programmatic changes based on new mandates. The Chehalis Tribe has a long-standing tradition of proactive response to issues that may impact its members. The Tribe is forward thinking and strives whenever possible to improve the lives of its members, and the residents living in the planning area. This tradition is reflected in the development of this plan, as it is not an easy task to accomplish. The Tribal Business Committee will assume responsibility for adopting the recommendations of this plan and committing Tribal resources towards its implementation. The framework established by this plan will help identify a strategy that maximizes the potential for implementation based on available and potential resources. It commits the Tribe to pursue initiatives when the benefits of a project exceed its costs, and adequate resources are available. Most important, the Tribe developed this plan with community input. These techniques will set the stage for successful implementation of the recommendations in this plan.

As established within 44 CFR 13.11(c), the Tribal Business Committee will continue to comply with all applicable federal statutes and regulations in effect, including those periods during which the Tribe receives grant funding to ensure grant contract compliance, and scheduled project quarterly and closeouts reports as identified and required within each specific grant. In compliance with 44 CFR 13.11(d), the Tribe, whenever necessary, will reflect new or revised federal statutes or regulations, or any material changes in Tribal policy or operation. It is understood that the Tribe will submit those amendments for review and approval in coordination with FEMA Region X. The Tribe, through assigned project managers and grant coordinators, will work with the granting authority to ensure all necessary reports and documentation as required by specific grants are completed in compliance with the established regulations.

This plan is intended to cover all properties owned and operated by the Confederated Tribes of the Chehalis Reservation, no matter what their location. This includes all fee and trust lands, as well as those areas associated with the Tribe's Usual and Accustomed Fishing and Hunting areas. These areas are inclusively referred to as the tribal planning area.

1.3 WHO WILL BENEFIT FROM THIS PLAN?

All tribal citizens and businesses of the Confederated Tribes of the Chehalis Reservation are the ultimate beneficiaries of this hazard mitigation plan. The plan reduces risk for those who live in, work in, and visit the planning area. It provides a viable planning framework for all foreseeable natural hazards. Participation in development of the plan by Tribal Hazard Mitigation Planning Team Members (and outside stakeholders as requested by the Tribe) helped ensure that outcomes will be mutually beneficial. The plan's goals and recommendations can lay groundwork for the development and implementation of local mitigation activities and partnerships.

1.4 HOW TO USE THIS PLAN

This hazard mitigation plan is organized into four primary parts, each of which includes elements required under federal guidelines to attain plan approval:

- Part 1— Introduction
- Part 2— The Planning Process
- Part 3— Community Profile
- Part 4— Risk Assessment
- Part 5—Mitigation Strategy.

The following appendices provided at the end of the plan include information or explanations to support the main content of the plan:

- Appendix A—A glossary of acronyms and definitions.
- Appendix B—An example template for progress reports to be completed as this plan is implemented.

1.5 CHANGES BETWEEN THE 2010 AND 2020 PLAN UPDATE

Significant differences exist between the 2010 Hazard Mitigation Plan Annex and the 2021 Plan. Significant regulatory requirements and changes in the guidance occurred in March 2010. As such, the plan has been expanded to meet all planning requirements identified within 44 CFR 201.7. All materials identified in the previous plan have been incorporated and updated as appropriate. This document is also intended to meet the mitigation plan requirements for the 2017 Tribal Declarations Pilot Guidance.

The plan itself is a comprehensive update of all data and includes best available science which has been enhanced since completion of the previous plan. New studies, reports, and scientific data has been reviewed, and all risk data has been updated to the greatest extent possible with that new data (discussed in detail in the profiles).

Hazards previously identified in the 2010 plan were reviewed and carried over as determined appropriate by the Hazard Mitigation Planning Team. Some of the weather events were re-grouped into a "Severe Weather" chapter. The Landslide hazard was removed for this edition of the plan update. Non-natural hazards were not addressed in this update, with the exception of hazardous materials sites.

Based on the risk assessment, all maps, charts, graphics, and associated data has been updated to reflect current findings. Specific methodology for how each assessment was completed is included in Chapter 5.

A different method was utilized for the risk ranking of the hazards of concern, discussed in Chapter 12. The approach utilized is simplistic in nature and will make future updates less difficult. Social Vulnerability

is also addressed in greater detail in this plan, as well as information concerning programs and efforts in place to help address issues associated with social vulnerability.

Structure data was modified to include only tribal structures and infrastructure, adding new structures and land mass acquired by the Tribe since completion of the last plan. This will more accurately reflect the actual losses which the Tribe can potentially experience as a result of hazard impact. It is understood that this list will be continually updated to include additional structures and land mass as it is acquired.

Census data was updated with the most current data available; however, there are limitations with respect to US Census data, as only very limited information was available specific to the Tribe. Such are indicated.

The Capabilities Assessment was enhanced to include a clearer perspective as to the capabilities of the Tribe, while also demonstrating areas on which focus must be given with respect to deficiencies which exist. In many instances, those deficiencies were identified as potential action items/strategies within Chapter 13. The previous goals and objectives were reviewed and updated as appropriate.

Specific strategies and action items identified previously have been discussed in detail in Chapter 13. Those strategies carried over to the 2021 plan are identified, and new strategies and action items are identified. Specific focus was placed on new construction, as the Tribe is actively expanding. Additional items which reflect differences between the previous and current plan update are referenced throughout the plan itself where appropriate and significant.



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CHAPTER 2. PLANNING PROCESS

2.1 PLANNING RESOURCE ORGANIZATION

The process followed to develop the Confederated Tribes of the Chehalis Reservation's Hazard Mitigation Plan had the following primary objectives, which are discussed in detail in the following sections:

- Secure grant funding
- Define the planning area
- Establish a Planning Team
- · Coordinate with other agencies
- Review existing programs
- Engage the public (as defined by the Tribe)

2.1.1 Funding of the 2021 Hazard Mitigation Plan

This planning effort was supplemented by a grant related to COVID-19.

2.1.2 Defining the Planning Area

This document constitutes a Tribal Hazard Mitigation Plan for the Confederated Tribes of the Chehalis Reservation. The Plan covers all lands owned and operated by the Chehalis Tribe, whether fee or trust.

The Reservation was first established in 1864 for the Lower and Upper Chehalis people. The planning area is inclusive of the territory within the present boundaries of the Chehalis Indian Reservation as was established by Executive Order of July 8, 1864, and to such other lands without such boundaries as may hereafter be added under any law of the United States, except as otherwise provided by law. The planning area also includes those areas utilized and established for the hunting and fishing rights of members, including the right to take fish in usual and accustomed places as provided by treaty or executive order.¹

The Reservation encompasses fee and trust lands in the areas of Thurston, Grays Harbor, and Lewis Counties, all within Washington State.

The Chehalis Reservation Boundary is located in southwestern Washington State in a river valley formed by the confluence of

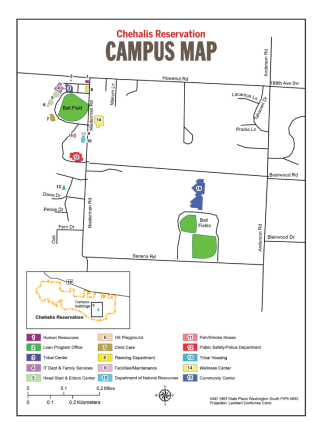


Figure 2-1 Chehalis Reservation Campus

¹ https://www.codepublishing.com/WA/ChehalisTribe/#!/ChehalisTribeCB.html

the Black River and the Chehalis River. The mountains of Capitol Forest and the Doty Hills to the north border the valley.

The Reservation is in excess of 5,600 acres in size; however, not all of the acreage within the Tribe's Reservation boundary is tribally owned. There are ~4,452 acres of tribally owned land in Grays Harbor County; ~949 acres of tribally owned land in Thurston County, and ~18 acres in Lewis County. Primary land use within the reservation boundary consists of agricultural areas, residential neighborhoods, and forested stands. Thurston County land mass includes several of the Tribe's commercial areas, while Lewis County lands remain primarily open space.

Tribal government is primarily located in Oakville, Washington, within Grays Harbor County. For purposes of this HMP, the primary area of focus for generalized data is Grays Harbor County, with analysis on critical facilities performed within Grays Harbor and Thurston Counties. While the Tribe owns lands in Lewis County, there are currently no structures on those lands; however, should the Tribe develop any of its properties within Lewis County during the lifecycle of this plan, the intent would be for this plan to also cover those areas with respect to potential recovery for damages as a result of a disaster event.

The current and historical paths taken by the Chehalis and Black Rivers dominate the Chehalis Reservation. The current river channels within the Reservation contain approximately (10) ten miles of the Chehalis River and approximately (3) three miles of the Black River, upstream from the mouth of the river. Many wetlands, sloughs and oxbow ponds are remnants of old river channels. Tribal members utilize the river in many ways, but primarily for harvesting salmon in customary fishing sites. The principal fish harvested are Spring Chinook Salmon, Coho Salmon, Fall Chum Salmon, Fall/Summer Chinook Salmon and Winter Steelhead.

The large quantity of wetlands, riparian areas and water features along with unique land features such as acres of natural prairie lands, provide habitat for a great variety of flora and fauna. Some of the major animal species found in the area include elk from the Olympic Elk Herd, white-tailed deer, river otter, opossum, raccoon, bald eagle, great blue heron, and kingfisher.

Historically surrounded by thick forests, the Chehalis Reservation currently has over 2,700 acres of forested stands. There are many stands of White Oak and Douglas Fir as well as riparian areas consisting of a mixture of Western Red Cedar, Big Leaf Maple, Cottonwoods and Alder trees. Many of the stands are second growth populations due to the heavy logging that occurred here within the past 100 years. Additional unique flora found on the Reservation includes camas, shooting stars, wild strawberries, and white oak.

The regular flooding of the rivers has created fertile soils in the valley. The rich soils combined with the long growing season provide a productive agriculture zone. Agriculture became prevalent in the valley and on the Reservation once European settlers moved to the area in the late 1800s. At the peak of farming activities on the Reservation, there were approximately 1,100 acres of land used for raising crops like hay or alfalfa or pasturelands for livestock, with the Chehalis Tribe at one point raising Buffalo on the pasturelands. The average elevation for the Reservation is approximately 82 ft at Mean Sea Level (MSL), with some tribal properties existing at almost sea level.

2.1.3 Formation of the Tribal Hazard Mitigation Planning Team

Hazard mitigation planning enhances collaboration and support among diverse parties whose interests can be affected by hazard losses. A Tribal Hazard Mitigation Planning Team (hereinafter may be referred to as Planning Team) made up of various Tribal staff and citizens was formed to help provide information and input into the plan development. The members of this team included key Tribal department heads, staff, planners, and Tribal citizens. Other stakeholders from within the planning area were also identified by

Tribal Staff to provide relevant information. The Chehalis Tribe also retained Bridgeview Consulting, LLC., to assist with development and implementation of the plan. The Bridgeview Consulting Project Manager, Beverly O'Dea, assumed the role of the lead planner, reporting directly to the Tribe's Project Manager, Arick Burnett. Table 2-1 lists the members of the team.

2.1.4 Planning Team Meetings

The Planning Team agreed to meet as needed throughout the course of the plan's development. Because of COVID restrictions, these meetings occurred via conference calls, webinar meetings, and in person one-on-one discussions. The Planning Team addressed a set of objectives based on the work plan established for the plan. Various members met beginning July 2020 through the plan's completion, soliciting subject matter expertise from team members as needed depending on the issue being addressed.

TABLE 2-1 PLANNING MEMBERSHIP				
Name	Position	Planning Task		
Arick Burnett	Emergency Manager, Project Manager	Assisted with all tasks associated with the HMP development, including pre-award consultant solicitation; served as project manager, coordinating the capture of information as needed, working with all tribal departments. Mr. Burnett also conducted regular briefings to council and others on the scope and project. Mr. Burnett conducted plan review during drafting stages, as well as during final review prior to plan going public.		
Misty Secena	General Manager	Assisted with public outreach and distribution of information; provided input and data into plan; reviewed and commented on draft plan; assisted with plan adoption.		
Don Terry	Building Official, Planning Department	Provided information throughout process; assisted with consultant selection; reviewed all portions of plan; provided information concerning risk; assisted with identification of assets to be included in risk assessment; assisted with draft and final review.		
Chief Kelly Edwards	Public Safety Director / Police Chief	Provided review of hazard profiles; provided historical knowledge of hazard impact; conducted review of draft plan.		
Alejandro Licea	GIS Analyst	Assisted with the development of critical asset list; provided GIS data for parcel data and roadway layer. Assisted in plan review; provided GIS and mapping assistance as needed throughout planning process.		
Calvin Bray	Emergency Management Coordinator	Provided assistance with data capture and development; provided review of risk ranking and hazard profiles; completed draft plan review.		
Edmund Myer	Communications Coordinator	Assisted with public outreach; provided input into risk assessment and hazard profiling; reviewed risk assessment; reviewed and commented on draft plan.		

TABLE 2-1 PLANNING MEMBERSHIP			
Name	Position	Planning Task	
Matthew Bogart	Police Sergeant	Assisted with information sharing; review of hazards of concern; provided historical impact data; reviewed and commented on draft plan.	
Amy Loudermilk	Director of Planning	Provided historic hazard data on impact to the tribe; provided information on the natural resources of the tribe, including the fish hatcheries; provided information on the long-range and strategic plans of the CTCR; provided information concerning several existing plans in place; conducted review of the draft hazard profiles and draft plan once complete.	
JaNessa Bumgarner	Lucky Eagle Casino CEO	Provided information on Lucky Eagle Casino and Lucky Eagle Hotel; reviewed risk assessment and draft plan once completed.	
Glen Connelly	Director, Chehalis Tribe Department of Natural Resources	Provided general information on the Chehalis Tribe, including historical information on hazards of concern and the Tribe's enrollment in the NFIP and recent flood studies. Provided information on tribal capabilities and the current existing plans in place; reviewed risk assessment and draft plan once completed.	
Beverly O'Dea,	Bridgeview Consulting, LLC	Project Manager and Lead Planner	
Cathy Walker	Bridgeview Consulting, LLC	Senior GIS Analyst	

2.1.5 Coordination with Other Agencies

Opportunities for involvement in the planning process must be provided to neighboring communities, local and regional agencies involved in hazard mitigation, agencies with authority to regulate development, businesses, academia, and other private and nonprofit interests (44 CFR, Section 201.7(b)). This task was accomplished by the Planning Team as follows:

- **Planning Team Involvement**—Tribal department and various agency representatives were invited to participate on the Planning Team.
- Agency Notification and/or Use of Information—The following agencies were notified of the planning effort, provided relevant data, invited to participate in the plan development process, or were kept apprised of plan development milestones. These notifications took place via email or telephonic contact:
 - FEMA Region X various personnel
 - Grays Harbor and Thurston Counties (Emergency Managers)
 - Washington State Department of Natural Resources (various divisions)
 - Washington State Department of Ecology (various divisions)

These agencies received meeting announcements, meeting agendas, and meeting minutes by e-mail throughout the plan development process. These agencies supported the effort by providing feedback on issues.

- **Pre-Adoption Review** Agencies listed above were provided an opportunity to review and comment on this plan, primarily through the Tribe's website, which was utilized for the hazard mitigation plan update. E-mails were distributed containing informing concerning draft review, as well as a link to download the plan if desired.
- **Newsletters**—In addition to the above, the Tribe distributes a regular newsletter, which announced plan development and milestones. The newsletter also directed Tribal citizens to the newly developed website, and the on-line survey.
- **Press Release** The Tribe also distributed a press release which announced the planning effort, and provided the address to the *Hazard Mitigation Survey*, asking citizens to complete the document. The Press Release was distributed through the various social media sites and posted on the Tribe's website. Information concerning the HMP process and survey were included.
- **Flyers** The Tribe also distributed flyers announcing the planning process, as well as inviting tribal members to take the survey. Flyers were distributed in various ways, including through handouts with elders' meal delivery.

Some of the various stakeholders and their respective areas of participation are identified in Table 2-2. This list is not all-inclusive, but does demonstrate the various topics and agencies utilized/contacted.

TABLE 2-2 STAKEHOLDERS AND AREAS OF PARTICIPATION			
Stakeholders		Data and Information Provided	
US Forest Service	Dan Isaak	NorWest Stream Temperature projections	
FEMA Region X	Ted Perkins	Flood hazard information	
	John Schelling, Mitigation Program Manager	Risk Report (Chehalis River) FEMA Plan review	
	Justin Fordice	Threat Hazard Identification and Risk Assessment data and guidance;	
	Karen Wood-McGuiness Scott Van Hoff	Floodplain Specialist NFIP Loss Data	
WA DNR		Landslide Data	
WA DOE	Jerry Franklin, Risk Map Coordinator	Flood data, SRL and CRS data and information;	
WA DOE	Diane Fowler, Community Right to Know Coordinator	Reporting Hazmat sites in county	
WA EMD	Jason Zimmerman	THIRA Information	
	Kevin Zirbe	Provided generalized comments on portion of the HMP. (NOTE: the Tribe is currently is not seeking State review	

TABLE 2-2 STAKEHOLDERS AND AREAS OF PARTICIPATION		
Stakeholders		Data and Information Provided
		or approval of the HMP, as such is not required as a sovereign nation.)
USGS		Earthquake and Volcano Data

2.1.6 Review of Existing Information

Chapter 4 of this plan provides a detailed overview of existing information, laws, and ordinances in effect within the planning area that can affect hazard mitigation initiatives. As a whole, hazard mitigation planning must include review and incorporation, if appropriate, of existing plans, studies, reports, and technical information (44 CFR, Section 201.7(c)(1)(iii)), such as those identified below, many of which can affect mitigation within the planning area:

- Confederated Tribe Chehalis Constitution
- Chehalis Tribe 2010 Hazard Mitigation Plan
- 2009 Comprehensive Flood Hazard Management Plan
- Grays Harbor County 2015 RiskMap Report
- Grays Harbor County National Flood Insurance Study (2020)
- Chehalis Tribe Comprehensive Emergency Management Plan
- Chehalis Tribe Emergency Operations Plan
- Grays Harbor County Hazard Mitigation Plan (2018)
- Thurston County Hazard Mitigation Plan (2017)
- Lewis County Hazard Mitigation Plan (2016)
- State of Washington Enhanced Multi-Hazard Mitigation Plan (2018)
- Washington Department of Ecology Hazardous Materials Annual Report for Grays Harbor, Thurston and Lewis Counties
- Various watershed restoration project reports
- Various papers and studies concerning the impacts of climate change
- Interpretive Map Series: Earthquake Hazard Maps and Seismic Risk Assessment for Washington
- Chehalis Tribe Transportation Plan (2016)
- Chehalis Tribe Preliminary Engineering Report (Wastewater) (2017)

An assessment of all Tribe's regulatory, technical, and financial capabilities to implement hazard mitigation initiatives is presented in Chapter 4. Many of these relevant plans, studies and regulations are cited in the capability assessment.

2.1.7 Public Involvement

Broad public participation in the planning process helps ensure that diverse points of view about the planning area's needs are considered and addressed. The public must have opportunities to comment on disaster mitigation plans during the drafting stages and prior to plan approval (44 CFR Section 201.7(b), 201.7(c)(1)(i) and 201.7(c)(1)(ii)).

Public Defined

For this planning effort, "public" is defined as tribal citizens, tribal employees, the contractor, and some members of surrounding

ACCODERED

SIGN UP for CodeRED

Mittes //wahlic.coderedweb.com/CNE/EFJUST/858E5
https://www.chehalistilbe.org/departments/public-safety/codered/

The Confederated Tribes of the Chehalis Reservation Hazard Mitigation Plan

Question: What is a Hazard Mitigation Plan?
Answer A Hazard Mitigation Plan is prepared by local governments in response to the Disaster Mitigation Act of 2000 (Public Law 106-590). These plans are as a keyway to federal funding afforded under the Robert T. Saferd Act. These plans meet statutory requirements that include

• Organizing resources

• Asservation of the Chehalis Reservation Hazard Mitigation?
Answer Hazard mitigation is surj sustained action taken to permanently eliminate or reduce long term risks to human life and property from natural hazards. Sustained action means an action that is long term in its impact This is an escential composed of emergency management, along with preparedness, response and recovery. Disasters can have significant impacts or communities. They can destroy or damage life property and infrastructure, local economies and the environment.

Fremently Asked Overstions

Interested in halping shape The Confederated Tribe of the Chehalis Reservation's Hazard Mitigation Plans.

jurisdictions. While surrounding jurisdictions and governmental agencies had some involvement in the planning effort, the Planning Team was limited to Tribal government, Tribal citizens, Tribal employees, and the contractor. Part of the reason for this decision was to preserve information concerning the Tribe's cultural resources, as well as the fact that this project also included the completion of a Threat Hazard Identification and Risk Assessment (THIRA), which information is confidential.

During development of the HMP, the COVID-19 Pandemic prohibited in-person group gatherings due to restrictions for such meetings by direction of the Chehalis Tribe's Business Committee. As such, the Planning Team developed a comprehensive public involvement strategy using websites, various social media platforms, media outlets, email distribution lists, monthly newsletters, and utilized existing webbased meetings to gain input on the process.

The Chehalis Tribe developed a webpage on their website to post announcements and draft plan materials, as well as notices and survey links. During meetings, Planning Team Members discussed the planning effort and directed interested parties to the website to gain better insight of the on-going endeavors, and to solicit input. Planning Team Members also identified non-tribal stakeholders who possessed relevant information, which were queried for specific data for inclusion in the plan update. The Tribe's Project Manager for this update also conducted one-on-one interviews to capture relevant information as appropriate, and to disseminate information which was captured during the plan's development.

Strategy

The strategy for involving the public in this plan emphasized the following elements:

- Include Chehalis Tribal citizens and staff on the Planning Team. Including staff would allow members who are not Tribal. The Tribe's Project Manager facilitated the exchange of information throughout this effort with various Planning Team Members.
- Use a questionnaire/survey to determine general perceptions of risk and support for hazard mitigation and to solicit direction on alternatives. The questionnaire was available to anyone wishing to respond via the website, as well as hard copies being made available if requested. The Tribe also posted a news release in the Tribal Newsletter, seeking response and input.
- Utilize the Tribe's Communications Manager to serve as lead public outreach facilitator to distribute mitigation-related information and efforts.

- Utilize existing distribution lists to disseminate and capture relevant information. These lists historically have reached both tribal and non-tribal citizens.
- Identify and involve planning area stakeholders (non-tribal).

Planning Team Input

The majority of the members of the Planning Team live or work in the planning area. The make-up of the Planning Team proved to be integral in the success of this planning effort, as a representative from almost every department of the tribe was represented. This helped to add a historical perspective to this team that proved to be valuable in identifying direction for the plan development process.

Survey

A Hazard Mitigation Survey was developed by the Planning Team Members. The survey was designed to help identify vulnerable areas; to gauge household preparedness, and to identify the level of knowledge of tools and techniques that assist in reducing risk and loss from hazards. The answers helped guide the Planning Team in selecting goals, objectives, and mitigation strategies. The survey was disseminated throughout the planning area by multiple means, including hard-copy distribution and web-based. A web-based version of the survey was made available on the hazard mitigation plan website (see Figure 2-2).

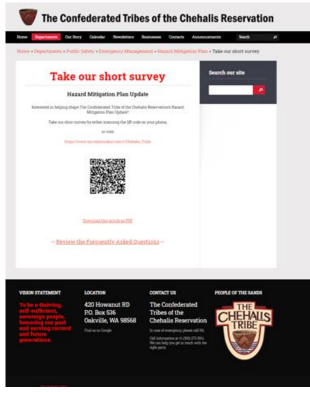


Figure 2-2 Hazard Mitigation Plan Webpage

Survey Results

A total of 101 responses were received to the survey. Review of the data indicates the following:

➤ 69 percent of respondents have previously been impacted by a natural disaster. Of those impacted, 5 percent were impacted by a flood event; 62 percent impacted by a severe weather event, and 39 percent have been impacted by an earthquake.

- ➤ 48 percent have been impacted by 1-3 disaster events, with 21 percent impacted by five or more disasters; 51 percent of respondents indicate that the disasters have occurred while they have lived or worked in the tribal planning area, with 43 percent indicating their ability to utilize their residence or place of work was impacted.
- ➤ 88 percent of respondents indicate that they are familiar with the hazards of concern that have the potential to impact them; 65 percent of respondents maintain homeowners' insurance, with 3 percent and 1.3 percent carrying specialized earthquake and flood insurance, respectively. 68 percent of respondents own their residences.
- ➤ When queried, 49 percent of respondents indicate that they are somewhat prepared with respect to self-preparedness, while 27 percent indicate they are adequately prepared; 11 percent indicate they are well prepared, and 4 percent indicate they are very well prepared.
- ➤ Preparedness efforts include 63 percent of responders receiving first aid/CPR training; 36 percent have taken mitigation actions to reduce the risk of wildfire; 40 percent have developed a fire escape plan, with 28 percent having established a family meeting place or out-of-area phone contact. 70 percent of respondents have medical supplies, including medications, with 59% having stored food and water.
- ➤ When questioned about the hazards of greatest concern, flood, severe weather, and earthquake are the hazards of greatest concern, followed by wildfire, and the impacts of climate change. Landslide and tsunami were the hazards of least concern. These rankings very closely resemble the results of the planning team with respect to the hazards of greatest concern.
- ➤ The Internet (64 percent), public awareness campaigns (52 percent), and Tribal Newsletters (50 percent) are the selected means of obtaining hazard information, followed by tribal meetings (35 percent). These were the avenues utilized by the planning team to disseminate information during the development of the hazard mitigation plan.
- The majority of respondents (60 percent) ranged in age from 31 to 50, with 30 percent ranging in age from 51 to over 61.

Public Information Officer

The Chehalis Tribe's Communications Coordinator served as one of the lead public outreach facilitators, using existing distribution lists and resources to reach a wide range of tribal citizens nationwide, as well as employees and local area residents.

Public Meetings

Due to the COVID health crisis, large public gatherings were prohibited. As such, the Chehalis Tribe conducted public outreach events via the internet and web, and made use of existing meetings already scheduled via virtual meetings and department head meetings. Such events allowed attendees to examine information and still have direct conversations with project staff, as each outreach effort provided direct contact information. Information generated from the risk assessment was shared with attendees via the Tribe's website, with notices distributed in several different ways, making use of existing capabilities and resources. Maps, charts, and data were provided for the primary hazards to which the planning area is most vulnerable. The hazard profiles and risk assessment findings were published on the Tribe's website once completed, asking for citizen review and comments (see Figure 2-3).



Figure 2-3 Notice of Hazard Data Availability for Review by Tribal Members

Planning Team Members were available to answer questions, with email addresses provided to which questions and comments were also directed. Citizens were asked to complete the on-line survey if they had not yet done so, and each was given an opportunity to provide written comments to the Planning Team. The Planning Team also distributed flyers, providing information on the project. Each distribution provided the Tribe's website address on which all information was maintained, including the link to the survey. Flyers were distributed at various times throughout the process, including in August 2020 through the Elder's Lunch Program, which included the distribution of handouts when distributing elders' meals. Additional specific details of outreach events are identified in Table 2-2.

Comments received were reviewed and vetted through the Planning Team Members, and data incorporated as appropriate. The initial draft plan was distributed to the Planning Team Members beginning October 30, 2020. After comments and information gathered during the review process were incorporated, the final draft plan was again distributed for review by all Tribal Citizens. Copies of the plan were made available via the Tribe's Mitigation webpage. Notice of its availability was provided through multiple sources, including website postings, internal email distribution lists, CodeRED distribution lists, and employee distribution lists. Announcement was also made during the Tribe's Annual General Meeting occurring on

November 7, 2020. The draft plan was available from November 7, 2020 – December 1, 2020. No comments were received.

The final public meeting was held on January 12, 2021, during which time the plan was presented to the Tribal Business Committee, and at which time the Committee approved and adopted the plan.

News Releases / Newsletters

The Tribe's Newsletter, which is distributed electronically and hardcopy to Tribal Citizens, was also utilized during this process to regularly to provide information concerning ongoing efforts with respect to the survey, and on-going planning effort. By engaging the public through the public involvement strategy, the concept of mitigation was introduced to the public, and the Planning Team received feedback that was used in developing the components of the plan (see Figure 2-6).

Business Committee Meetings and Website

At the beginning of the plan development process, information was added to the Chehalis Tribe's website to inform and keep the public advised on plan development milestones and to solicit relevant input. Discussions during Tribal Business Committee meetings also occurred, during which the Project Manager, Arick Burnett provided status updates on the process, solicited information from meeting attendees, and advised of the various project milestones. Tribal leaders, directors, and some tribal citizens attended the various meetings, which are regularly scheduled meetings.



Figure 2-4 July Newsletter

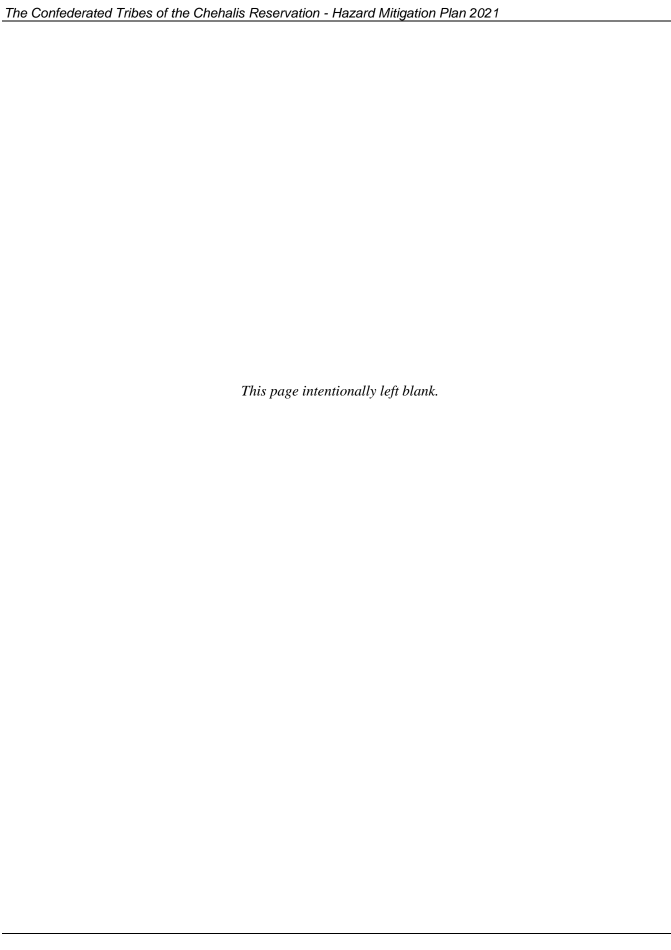
The Chehalis Tribe's website address was publicized in all press releases, mailings, flyers, questionnaires, and public meetings. Information on the plan development process, the Planning Team, the questionnaire, and phased drafts of the plan were made available to the public on the site. The Tribe intends to keep their website active after the plan's completion to keep the public informed about successful mitigation projects and future plan updates.

2.1.8 Plan Development Chronology/Milestones

Table 2-3 summarizes some of the important milestones in the development of the plan, including public outreach events.

	TABLE 2-3 PLAN DEVELOPMENT MILESTONES								
Date	Group	Description							
2020									
2020									
June	Initiate consultant procurement	Seek a planning expert to facilitate the process							
July	Select Bridgeview Consulting, LLC to facilitate plan development	Facilitation contractor secured							
July	Website Launched	Website launched identifying project; Frequently Asked Questioned posted to website, Press Release prepared and distributed. Notice distributed on EM Facebook page, an Email blast to all tribal government employees (~1,600) and Tribal owned businesses; and announced on the weekly Chairman's COVID address.							
July	Newsletter	The July Newsletter was distributed to all tribal members, announcing the kick-off of the HMP project and soliciting all tribal members and employees to take the Hazard Mitigation Survey and take part in the planning process.							
July 30	Identify Planning Team; Initial Kick-Off Meeting	Formation of the Planning Team. Began review of existing plan and existing documentation supporting effort (e.g., studies, other planning documents, etc.) Distributed sample Goals and Objectives (approved), defined Critical Facilities, identified Hazards of Concern. Identified potential public outreach strategy for presentation. Will use existing Facebook and email distribution lists, which reach tribal and non-tribal citizens, among other avenues.							
July 31	Survey Launched	Deployed Survey via web, developed posters with survey address, which was included in Tribal Newsletter distributed in August. Email distributions were also made to tribal citizens and tribal staff and tribal enterprises.							
Aug 10	Planning Meeting	Continued data capturing re: hazard impact; review of existing plan.							
Aug 20	Flyer	Notice of the planning process and survey was distributed via a flyer distributed with all Elders' lunches.							
Aug 26	Planning Meeting	Capabilities assessment discussed; various tables distributed to capture current capabilities information. Tribal Project Manager took lead to capture data from various departments and personnel as appropriate, conducting one-on-one meetings.							
Sept 9	Planning Meeting	Data capture re: land use development; Tribal roadways; historic impact from hazard events; discussions regarding grant opportunities and beginning phases of strategy development.							
Sept 28	Planning Meeting	Planning meeting re: map layout and approval; call for photographs from previous events; discussion re: NFIP flood maps (adoption occurred 9/15/2020); discussion re: previous hazard impacts; discussion re: unreinforced masonry report.							
Oct 6	Planning Meeting	Internal review of risk assessment and methodology used to conduct the analysis; confirmation of risk analysis and ranking; strategy development; identified method for prioritization; confirm public outreach for presentation of risk via profiles on Tribe's website. Planning Team Members and Tribal staff provide information regarding strategies for inclusion in the HMP update and status of previous strategies.							

	TABLE 2-3 PLAN DEVELOPMENT MILESTONES									
Date	Group	Description								
Oct 28	Public Outreach	Hazard profiles posted on tribal website for risk review; email distribution to all tribal employees and citizens registered on CodeRed; notice of profile availability also distributed via Facebook.								
Oct 29	Planning Team	Internal review of remaining portions of draft HMP by Planning Team Members begins (hazard profiles previously reviewed).								
Nov 6	Public Outreach	The Draft HMP was made available on the Tribe's Website.								
Nov 7	General Body Meeting - Public Comment Period of Draft Plan Review Opens	During the Tribe's annual General Body Meeting, the Tribe's General Manager and Business Committee Chair provided an overview of planning process, hazards addressed, and availability of draft plan for public review process. Notice of the plan's availability was also sent out via internal and public Facebook posts, CodeRed, and via various email lists. Public review period lasted Nov 7 – December 1, 2020. Approximately 335 Tribal Citizens were signed into the meeting. A Facebook announcement was also released addressing the draft plan.								
Dec 2	Plan Submittal	Draft Plan submitted to FEMA Region X for review.								
Jan 2021	Public Outreach – Presentation at Tribal Council, Adoption	Final public meeting on Plan presented at Tribal Business Committee Meeting. Tribal Business Committee adopted plan. Resolution forwarded to FEMA.								
	Plan Approval	Final plan approved by FEMA								



CHAPTER 3. CONFEDERATED TRIBES OF THE CHEHALIS RESERVATION PROFILE

3.1 HISTORY AND GOVERNMENT

Governed by a constitution, the Confederated Tribes of the Chehalis Reservation was first established in 1864 for the Lower and Upper Chehalis people. The bands and tribes that make up the present day Chehalis Tribe include the Upper Chehalis, Lower Chehalis, Cowlitz, Satsop, and Qwalioqua. These bands lived on, hunted and fished from the headwaters of the Chehalis River to Grays Harbor and Willapa Bay and from the area of Olympia on the north, down to the Cowlitz River and its environs in the south.

The Chehalis tribal governing body is the General Council, which is comprised of all enrolled members 18 years of age and older. The Business Committee, a five-member body elected by the General Council for two-year terms, oversees tribal administration and business. The Business Committee is composed of the Tribal Chairman, Vice Chairman, Secretary, Treasurer, and Fifth Council Member. The elected Business Committee members govern the Reservation and all trust lands belonging to the Tribes members.

The tribe's administrative functions are overseen by the general manager who reports directly to and receives policy direction from the Business Committee. The general manager oversees tribal operations through a departmental structure. The tribe's organizational structure and management system promote a separation of policymaking and management functions, and establish clear lines of authority within the organization.

The Chehalis Tribe provides a wide variety of public services to the community, including: Law Enforcement, Corrections, a Tribal court system, Medical/Dental Services, Head Start/Early Head Start, Elders meals and center, Vocational Rehabilitation, Education, Planning, Natural Resources, cultural and heritage programs and mental and behavioral health services, including substance abuse counseling.

History

Historically, the indigenous population of the Chehalis originally occupied a specific geography within the Chehalis watersheds. These watersheds encompasses a region from the foothills of the Cascade mountain range to the Pacific Ocean in the southwest region of the state of Washington. "Chehalis" is a collective name for several Salish Tribes living on the Chehalis River, its affluent, and in Grays Harbor. The Chehalis people have lived on a reservation since the 1850's; however, important archaeological, cultural, and historic sites are scattered throughout the original indigenous geography.

The Chehalis Tribe is not a treaty tribe, but in 1864, by executive order, land was set aside for the Chehalis Reservation. In 1939, the Confederated Tribes of the Chehalis Reservation was formed and approved by the federal government and its Constitution was amended in 1973 (Chehalis).

In the old days we gathered sacred roots and berries. We fished the Chehalis, Black, Cowlitz, Satsop, Wynoochee, Elk, Johns, Skookumchuck and Newaumkum rivers. Our people fished and hunted from the mountains, across the prairie, to Grays Harbor and the lower Puget Sound. In the old days, the baskets carried and stored our foods. We relied upon the baskets, the rivers, the land, the roots, the berries, the fish, and the animals. Our lives were tied together by the Creator" (Bellon, Francis, and Hicks).

At one time, there were many villages in the Upper Chehalis region, principal ones being located in the Upper Chehalis region at the mouths of rivers and creeks. Elders of

the Tribe have identified major village sites as they remembered from years previous, including the mouths of Lincoln Creek, Scatter Creek, Skookumchuck River, Black River, Cedar Creek and at Grand Mound.

A very large settlement once stood at Grand Mound; its name was 'aqáygt, meaning "long prarie". About a mile above the mouth of the Skookumchuck was a village called 'tè·'wt'n, meaning "fording place". Where the Black River enters the Chehalis near Oakville, there was a village called s 'àc l't, or "made lake". Continuing down river, there were villages at the mouth of Cedar Creek and below Porter. Near Malone was 'nsxà·wm or "carrot place" indicating a place where wild carrots were plentiful (Bellon, Francis, and Hicks).

Within the village lived one or more extended families or "house groups", each occupying its own large (from 80-100 feet long) house constructed from cedar planks. The house group included a headman, his wives and relatives, and may have included some slaves, either captured or traded from other Tribes. Each family within the longhouse had its own fire, and cattail mats were often hung as partitions. Around the inside walls of the house was a double row of cedar platforms used for sleeping and sitting, covered with several thicknesses of mats. Above the platforms were shelves for storing household goods and provisions. Smoke left the building through a hole in the roof covered with a hinged board that could be opened or closed with a pole. Unlike Puget Sound, where the houses had shed-type roofs, the Chehalis house had a gabled roof and vertical wall boards. During the summer months when the house was not lived in, the boards were lowered, and fresh air let in. Gaining a livelihood from the resources of the land and waters demanded adjustment to seasonal patterns (Bellon, Francis and Hicks).

3.2 LOCATION AND GEOGRAPHY

The Confederated Tribes of the Chehalis Reservation is located in southwestern Washington State in a river valley formed by the confluence of the Black River and the Chehalis River. The Reservation boundary is located within Grays Harbor and Thurston Counties, with the Tribe owning additional land mass in Lewis County.

The Reservation is approximately 5,000 acres in size, and consists of agricultural areas, residential neighborhoods, and forested stands. The mountains of Capitol Forest and the Doty Hills to the north border the valley. The average elevation for the reservation is about 82 ft Mean Sea Level, with some tribal properties existing at almost sea level.

The current and historical paths taken by the Chehalis and Black Rivers dominate the Chehalis Reservation. The current river channels within the Reservation contain approximately (10) ten miles of the Chehalis River. Many wetlands, sloughs, and oxbow ponds are remnants of old river channels.

Tribal members utilize the river in many ways, but primarily for harvesting salmon in customary fishing sites. The principal fish harvested are Spring Chinook Salmon, Coho Salmon, Fall Chum Salmon, Fall/Summer Chinook Salmon and Winter Steelhead.

Historically surrounded by thick forests, the Chehalis Reservation currently has over 2,700 acres of forested stands. There are many stands of White Oak and Douglas Fir as well as riparian areas consisting of a mixture of Western Red Cedar, Big Leaf Maple, Cottonwoods and Alder trees. Many of the stands are second growth populations due to the heavy logging that occurred within the past 100 years.

Geology of the Chehalis River Valley is a thick deposit of glacial sand and gravel filling the entire area between the Black Hills to the North and the Doty Hills to the South. Recent geomorphology created rich

bottomland in between higher gravelly terraces. Ground water percolates easily through the permeable gravelly outwash deposits and the underlying bedrock serves to conserve this water at depths of less than 100 feet. The porous gravelly outwash deposits allow easy lateral as well as vertical movement of the water.

The regular flooding of the rivers has created fertile soils in the valley. The rich soils combined with the long growing season provide a productive agriculture zone. Agriculture became prevalent in the valley and on the Reservation once European settlers moved to the area in the late 1800's. At the peak of farming activities on the Reservation, there were approximately 1,100 acres of land used for raising crops like hay or alfalfa or pasturelands for livestock.

The large quantity of wetlands, riparian areas, and water features along with unique land features such as acres of natural prairie lands, provide habitat for a great variety of flora and fauna. Some of the major animal species found in the area include elk from the Olympic Elk Herd, white-tailed deer, river otter, opossum, raccoon, bald eagle, great blue heron, and kingfisher. Unique flora found on the Reservation includes camas, shooting stars, and wild strawberries.

The Skookumchuck River is a 45-mile long tributary of the Chehalis River. The Skookumchuck River begins with several tributaries in the Snoqualmie National Forest in the foothills of the Cascade Mountains, and flows west past the town of Bucoda in Thurston County, to its confluence with the Chehalis River near Centralia, in Lewis County. The Skookumchuck Dam was built in 1970, creating the Skookumchuck Reservoir. The dam provides water supply for the Centralia Steam Electric Plant and supplements flows for fish resources. The Chehalis Reservation has been impacted by floodwaters entering the Chehalis River from the Skookumchuck on many occasions as a result of rain falling in the foothills of the Cascade Mountains.

3.3 CLIMATE

In general, the area and the basins that drain to it have a temperate maritime climate with cool, dry summers and mild, wet winters. Precipitation is highly dependent on altitude. Low-lying areas receive this precipitation predominantly as rain, while higher elevations receive a significant proportion as snow. Low-lying areas near the cities of Centralia and Chehalis receive approximately 45 inches of average annual rainfall. The headwaters of the Skookumchuck and Newaukum rivers receive up to 100 inches of annual rainfall. The greatest precipitation within the basin occurs in the Willapa Hills, where the average annual water-equivalent precipitation is as high as 135 inches. Average annual precipitation in the Black Hills is less than other areas and ranges as high as 90 inches.

The prevailing wind direction on the Reservation is influenced by the surface temperature of the Pacific Ocean, the Coast, Cascade Ranges, and the position and intensity of the large high- and lowpressure centers that lie over the ocean. Wind is from the southeast

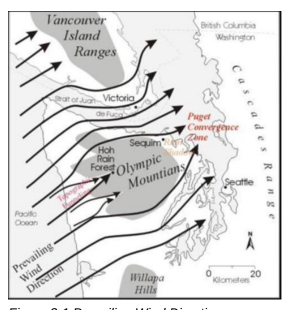
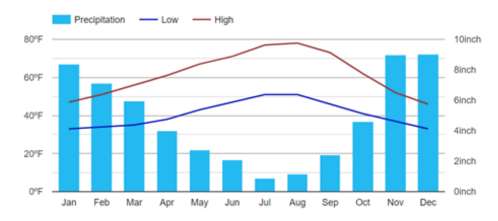


Figure 3-1 Prevailing Wind Direction

in winter and southwest in summer. During late spring and summer, a prevailing westerly and northwesterly flow of air into Puget Sound brings a dry season beginning in May which reaches a peak in July. In late fall and winter, a prevailing southwesterly and westerly air flow from the Pacific Ocean results in a wet season beginning in October which lasts until the beginning of the dry season in May (see Figure 3-1). During winter, the combined influence of low-pressure systems off the Pacific coast and cold air from the Fraser River Canyon produce strong northeasterly winds.

The ocean currents that flow along Washington State's coast and the Pacific westerlies (also known as the jet stream or storm track) influence the Tribe's moderate climate. The Chehalis Reservation has a temperate climate with dry warm summers and mild winters. Over the course of a year, the temperature typically varies from 33°F to 74°F and is rarely below 23° or above 85°F. Historic precipitation and temperature are illustrated in Figure 3-2.² Snowfall is seldom heavy and varies greatly from year to year.

Oakville Climate Graph - Washington Climate Chart



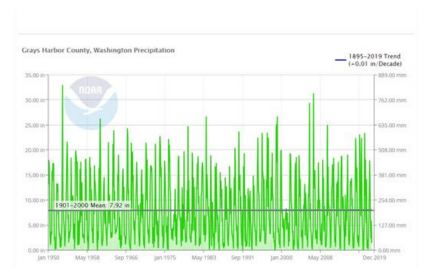


Figure 3-2 Oakville Precipitation and Temperature Trends 1950-2019

3.4 DEMOGRAPHICS, DEVELOPMENT AND REGULATION

Knowledge of the composition of the population and how it has changed in the past and how it may change in the future is needed for making informed decisions about the future. Information about population is a critical part of planning because it directly relates to land needs such as housing, industry, stores, public facilities and services, and transportation. Population changes are useful socio-economic indicators. A

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² NOAA. Accessed Aug. 2020. Available online at: <a href="https://www.ncdc.noaa.gov/cag/county/time-series/WA-027/pcp/all/5/1950-2019?base_prd=true&begbaseyear=1901&endbaseyear=2000&trend=true&trend_base=10&begtrendyear=1895&endtrendyear=2

growing population generally indicates a growing economy, while a decreasing population signifies economic decline.

3.4.1 Tribal Enrollment

Based on Chehalis Enrollment data, enrolled tribal population as of 2020 is approximately 978 citizens. Approximately 835 enrolled members live on or near the Reservation, although members reside in all areas of the world. The Chehalis do anticipate a continued increase in population, with more tribal citizens returning to the area.

3.4.2 Age Distribution

In general, as a group, the elderly (65 and over) are more apt to lack the physical and economic resources necessary for response to hazard events and are more likely to suffer health-related consequences making recovery slower. They are more likely to be vision, hearing, and/or mobility impaired, and more likely to experience mental impairment or dementia. Additionally, the elderly are more likely to live in assisted-living facilities where emergency preparedness occurs at the discretion of facility operators. Elderly residents living in their own homes may have more difficulty evacuating their homes and could be stranded in dangerous situations. This population group is more likely to need special medical attention, which may not be readily available during natural disasters due to isolation caused by the event. Specific planning attention for the elderly is an important consideration given the current aging of the American population.

Children under 5 are also particularly vulnerable to disaster events because of their young age and dependence on others for basic necessities. Very young children may additionally be vulnerable to injury or sickness; this vulnerability can be worsened during a natural disaster because they may not understand the measures that need to be taken to protect themselves from hazards.

According to Census data (2018), the median age distribution on the Reservation is 29.5 years.³ Based on tribal data, approximately 76 residents are under 5 years of age, with 67 residents over the age of 65.

3.4.3 Income

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In the United States, individual households are expected to use private resources to prepare for, respond to and recover from disasters to some extent. This means that households living in poverty are automatically disadvantaged when confronting hazards. Additionally, the poor typically occupy more poorly built and inadequately maintained housing. Mobile or modular homes, for example, are more susceptible to damage in earthquakes and floods than other types of housing. In urban areas, the poor often live in older houses and apartment complexes, which are more likely to be made of un-reinforced masonry, a building type that is particularly susceptible to damage during earthquakes. Furthermore, residents below the poverty level are less likely to have insurance to compensate for losses incurred from natural disasters. This means that residents below the poverty level have a great deal to lose during an event and are the least prepared to deal with potential losses. Personal household economics significantly impact people's decisions on evacuation: those who cannot afford gas for their cars will likely decide not to evacuate.

³ Census Report. Accessed 20 Aug 2020. Available at: https://censusreporter.org/profiles/25200US0575R-chehalis-reservation/

U.S. Census Bureau data identifies the median household income to be \$43,583 (2018 figures), with \$60,293 being the median household income nationwide. Approximately 38 percent and 24 percent of individuals under 18 and seniors over 65 respectively, fall below the poverty line (2018 Census data).⁴

3.4.4 Disabled Populations

The 2010 U.S. Census Bureau estimates 54 million (non-institutionalized) Americans with disabilities in the U.S. This equates to about one-in-five persons. People with disabilities are more likely to have difficulty responding to a hazard event than the general population. Knowing that local government is the first level of response to assist individuals, coordination of efforts to meet the access and functional needs of individuals with disabilities is paramount to life safety efforts. In this respect, it is important for emergency managers to distinguish the differences between *functional* and *medical* needs to allow them to plan accordingly for incidents which require evacuations and sheltering needs. Pre-determining the percentage of population impacted with a disability will provide emergency management personnel and first responders the information necessary to pre-plan by having individuals available who can provide those services necessary to meet the requirements of those with access and functional needs.

The 2010 Census does not provide data on individuals with disabilities specific to the Chehalis Tribe, nor does the Washington State Office of Financial Management.⁵

3.4.5 Economy

The Confederated Tribe of the Chehalis Reservation are unique from many other tribes in that they have established a sales tax for businesses existing on the Reservation. Not all businesses on tribal properties are tribal enterprise. In many instances, properties which are owned by the Tribe are leased to outside vendors. Examples include the Jack in the Box, Burger King, Burger Claim, Starbucks and H&R Block, as well as others.

The Tribe also has established a fuel, cigarette, and hospitality tax, which fund various tribal programs, such as for roadways and law enforcement. The Tribe is currently in the process of establishing an



⁴ US Census Data. (2018) Accessed 20 Aug. 2020, available online at: https://censusreporter.org/profiles/25200US0575R-chehalis-reservation/

⁵https://www.ofm.wa.gov/sites/default/files/public/legacy/pop/census2010/sf1/data/tribal/wa 2010 sf1 tribal 28000US11510.pd f

alcohol tax program, which when established, will make the Chehalis Tribe the first tribe in the United States to administer such a tax.

The Confederated Tribes of the Chehalis Reservation also requires all businesses operating within the reservation boundaries, or on tribal-owned fee or trust land, to have a valid tribal business license. This

includes businesses based in other cities that enter the Chehalis Reservation as part of their work such as, contractors, consultants and small vendor and merchants. Even companies with a temporary presence require a business license.

In addition, the Tribe itself has several major businesses, employing over 1,500 staff. Enterprises include the Confederated Construction Company, the Lucky Eagle Casino, Lucky Eagle Hotel, Marriot Fairfield Inn, Great Wolf Lodge (pictured right), three End of Trail Convenience and Gas Stations, several restaurants, a cigarette stamping business, the Anderson RV Park, and the Oakridge Golf Course, among other establishments.



One of its newest enterprises is the Talking Cedar Distillery and Brewery. Over the course of the last several years, the CTCR successfully lobbied to overturn a 180-year-old law barring Native American tribes from producing alcohol. Investing over \$25 million into its restaurant, brewery, and liquor distillery, the 35,000 square foot facility is the among the biggest in Washington, set to produce 1.8 million gallons of bourbon, vodka, and gin.

During the lifecycle of this plan, the Tribe anticipates completion of additional economic endeavors, including:

- Expanded Golf Course, with a larger club house and restaurant;
- Completion of the Talking Cedar Brewery;
- Smoke Shop; and
- Truck Stop/Gas Station.

3.5 MAJOR PAST HAZARD EVENTS

Presidential disaster declarations are typically issued for hazard events that cause more damage than tribal governments can handle without assistance from the federal government, although no specific dollar loss threshold has been established for these declarations. A presidential disaster declaration puts federal recovery programs into motion to help disaster victims, businesses, tribal and public entities. In some instances, grant funding from disaster declarations are also matched by state programs and funds, for which the Tribe may be eligible.

Table 3-1 identifies all Federal Disaster Declarations which have occurred in Grays Harbor, Thurston, and Lewis Counties since 1972 for which presidential disaster declarations were issued, or in the case of fire, where the fire management was issued.

Unfortunately, many natural hazard events do not trigger or rise to the level of a federal disaster declaration, but nonetheless have significant impacts on their communities. These events are also important to consider

in establishing recurrence intervals for hazards of concern. Limited dollar loss data is available to identify impact to the Chehalis Tribe most events. The CTCR have identified the capture of such loss data as a strategy for future planning efforts, as well as to support grant opportunities.

	TABLE 3-1 DISASTER HISTORY 1962-2020											
Disaster Number	Declaration Date	Incident Type	Title	Grays Harbor (30)	Thurston (26)	Lewis						
4481		Biological	COVID-19	X	X	X						
4539	4/23/2020	Severe Storms	Severe Storms, Flooding, Landslides and Mudslides (Jan 20-Feb 10, 2020 incident period)	X	X	X						
4418	3/4/2019	Severe Storm	Severe Winter Storms, Straight- Line Winds, Flooding, Landslides, Mudslides, Tornado (12/10-24/2018 incident period)	X								
4253	2/2/2016	Flood	Severe Winter Storm, Straight- Line Winds, Flooding, Landslides, Mudslides (Dec 1- 14, 2015 incident period)	X		X						
4242	10/15/2015	Severe Storm(s)	Severe Windstorm	X								
4056	3/5/2012	Severe Storm(s)	Severe Winter Storm, Flooding, Landslides, and Mudslides (Jan 14-23, 2012 incident period)	X	X	X						
1963	3/25/2011	Severe Storm	Severe Winter Storm, Flooding, Landslides, Mudslides			X						
1825	3/2/2009	Severe Storm(s)	Severe Winter Storm, Record and Near Record Snow (Dec 12, 2008 – Jan 5, 2009 incident period)	X	X	X						
1817	1/30/2009	Flood	Severe Winter Storm, Landslides, Mudslides, and Flooding (Jan 6-16, 2009 incident period)	X	X	X						
1734	12/8/2007	Severe Storm(s)	Severe Storms, Flooding, Landslides, and Mudslides (Dec 1-17, 2007 incident period)	X	X	X						
1682	2/14/2007	Severe Storm(s)	Severe Winter Storm, Landslides, and Mudslides	X	X	X						

		DI				
Disaster Number	Declaration Date	Incident Type	Title	Grays Harbor (30)	Thurston (26)	Lewis
1671	12/12/2006	Severe Storm(s)	Severe Storms, Flooding, Landslides, and Mudslides (Nov 2-11, 2006 incident period)	X		X
1641	5/17/2006	Severe Storm(s)	Severe Storms, Flooding, Tidal Surge, Landslides, and Mudslides	X		
1499	11/7/2003	Severe Storm(s)	Severe Storms and Flooding (Oct 15-23 incident period)	X	X	
1361	3/1/2001	Earthquake	Earthquake	X	X	X
1172	4/2/1997	Flood	Heavy Rains, Snow Melt, Flooding, Land and Mudslides (March 18-28, 1997 incident period)	X	X	
1159	1/17/1997	Severe Storm(s)	Severe Winter Storms, Land and Mudslides, Flooding, Ice, Snow) (Dec 26, 1996- Feb 10, 1997 Incident period)	X	X	X
1100	2/9/1996	Flood	High Winds, Severe Storms, Flooding (Jan 26, 1996 – Feb 23, 1996 incident period)	X	X	X
1079	1/3/1996	Severe Storm(s)	Severe Storms, High Wind, and Flooding (Nov 7 – Dec 18, 1995 incident period)	X	X	X
1037	8/2/1994	Fishing Losses	The El Nino (The Salmon Industry)	X		
981	3/4/1993	Severe Storms	Severe Storms, High Winds (Incident period January 20-21, 1993)		X	X
886	3/8/1991	Severe Storms	High Tides, Severe Storm (Incident period 12/30 – 31, 1990)			X
883	11/26/1990	Flood	Severe Storms, Flooding	X		
852	1/18/1990	Flood	Severe Storms, Flooding	X	X	X

	TABLE 3-1 DISASTER HISTORY 1962-2020										
Disaster Number	Declaration Date	Incident Type	Title	Grays Harbor (30)	Thurston (26)	Lewis					
784	12/15/1986	Severe Storms	Severe Storms, Flooding			X					
623	5/21/1980	Volcano	Volcanic Eruption, Mt. St. Helens	X	X	X					
612	12/31/1979	Flood	Storms, High Tides, Mudslides, Flooding	X							
545	12/10/1977	Flood	Severe Storms, Mudslides, Flooding	X	X	X					
492	12/13/1975	Flood	Severe Storms and Flooding	X	X	X					
414	1/25/1974	Severe Storms	Severe Storms, Snowmelt, Flooding		X	X					
328	3/24/1972	Flood	Flooding		X						
322	2/1/1972	Flood	Severe Storms and Flooding	X	X	X					
300	2/9/1971	Flood	Heavy Rains, Melting Snow, Flooding	X		X					
196	5/11/1965	Earthquake	M6.7; 7 fatalities ~\$12.5M damages		X						
185	12/29/1964	Flood	Heavy Rains and Flooding	X		X					
137	10/20/1962	Severe Storms	Columbus Day Windstorm	X	X	X					
		EMERO	GENCY DECLARATIONS								
3227	9/7/2005	Coastal Storm	Hurricane Katrina Evacuation	X	X	X					
		SIGNIFI	CANT LOCAL INCIDENTS								
NA	NA	Landslides/Floods	Heavy Rains and Landslides (Countywide not declared)	X							
			1/4/2017-1/5/2017			_					

The most common disasters to occur within the three counties, flood and severe storm, are further broken down by month, year, recurrence intervals (not based on order of magnitude), probability of occurrence, and FEMA ranking as illustrated in Table 3-2. For these generalized purposes, recurrence intervals are determined by the number of events divided by the number of years to obtain an average. In some instances,

recurrence intervals based on magnitude are contained within the hazard profiles. The recurrence intervals are not based on the order of magnitude, but rather on the event, no matter what the magnitude. The Percent Probability of Occurrence is calculated by the dividing the number of events by years, and then multiplying that sum by 100 to create the percent probability of an event occurring in any given year.

STOR	TABLE 3-2 STORM DISASTER HISTORY BY MONTH, RECURRENCE, AND PROBABILITY OF OCCURRENCE																
Hazard Type	Jan	Feb	Mar	Ap	Мау	June	July	Aug	Sept	Oct	Nov	Dec	Total	Years of Occurrence	FEMA Rank	Recurrence / Years (No Order of Magnitude)	Probability/ (Percent risk that an event may occur)
								GRA	YS H	ARI	BOR						
Flood	2	4	0	2	0	0	0	0	0	0	1	4	13	64, 71, 72, 75, 77, 79, 90 (x2), 96, 97, 09, 16, 20	1	4.3	23.21
Severe Storm	2	1	3	0	1	0	0	0	0	1	1	2	11	96, 97, 03, 06 (x2), 07 (x2), 09, 12, 15, 19	2	5.09	19.64
						•	•	T	HURS	STO	N						
Flood	3	2	1	2	0	0	0	0	0	0	1	2	11	72 (x2), 74, 75, 77, 90 (x2), 96, 97, 09, 20	1	5.09	19.64
Severe Storm	2	1	3	0	0	0	0	0	0	0	1	2	9	93, 96, 97, 03, 06, 07 (x2), 09, 12	2	6.22	16.07
		1	1	ı	ı				LEV								
Flood	3	4	1	2	0	0	0	0	0	0	1	4	15	64, 71, 72, 74, 75, 77, 86, 90, 91, 96, 09, 16, 17, 20	1	3.73	26.79
Severe Storm	3	1	4	0	0	0	0	0	0	0	0	2	10	93, 96 (x2), 97, 06, 07(x2), 09 (x2), 11, 12, 16	2	5.6	17.86
Flood Sub-total	8	10	2	6	0	0	0	0	0	0	3	10	39				
Sever Storm Sub-total	7	3	10	0	1	0	0	0	0	1	2	6	30				
TOTAL	15	13	12	6	1	0	0	0	0	1	5	16	69				

3.6 LAND USE AND FUTURE DEVELOPMENT TRENDS

As a sovereign tribe, decisions on land use are governed by tribal government, who maintain legislative and policy-making authority. In 2004 the Tribe adopted its first Comprehensive Land Use Plan and Zoning Ordinance. Land use categories are divided into six (6) zones: Chehalis Forested Lands, Rural/Agricultural, Commercial, Mixed-Use, Residential, and Sensitive Lands, which includes Environmental and Cultural lands. Sensitive Lands may overlay any other zone. The Chehalis Tribe does require permitting for construction occurring on the Reservation or on Tribal lands.

One of the primary residential areas is located along the north and south sides of Howanut and on both sides of Anderson Road. Tribal government administration, housing authority, public safety, health and social services are located within this area.



Figure 3-3 Chehalis Forested Lands

Homeownership includes individual trust allotments and HUD housing developments (including rentals) located in the areas of Makum Road, Tahown Road, Sickman Loop, Davis Drive, and Oak Lane. This land has been the traditional development area within the reservation due to its location above the 100-year floodplain. Community water, roads and other utilities have been developed within this area, but the tribe utilizes every possible means to ensure that new development does not have an adverse impact on the hazards of concern.

Much of the owned tribal lands are considered culturally sacred; however, there are specific areas which are particularly more significant, such as burial grounds and areas designated for archaeological preservation. These factors reduce the amount of land available for economic development and community facilities, and are areas on which any type of land development is either totally restricted, or highly monitored.

In addition, the Tribe's cultural resource protection program provides protection to ancestral and sacred sites and landscapes in cooperation with federal, state, and local land management agencies, private developers, and landowners.

Sensitive Lands

The purpose of this designation is to identify those lands that are either uniquely sensitive to the impacts of development or where development poses an unreasonable threat to the health and welfare of reservation residents. All bodies of water on the reservation are designated as sensitive areas, including the lands immediately adjacent and bordering waterways as shown in the list below:

- Both banks of the Chehalis River;
- Land from the riverbank 300 ft landward from the bank within the Reservation exterior boundaries;
- Both banks of the Black River;
- Land adjacent to the Black River 300 ft from the riverbank of both sides;
- Both banks of Willamette Creek: and
- Land adjacent to Willamette Creek 150 ft from the creek banks on both sides.

Permitting and Enforcement

Development is be permitted on rural and residential lands upon review of utilities, suitable soils for septic installation, existing development patterns and environmentally and culturally sensitive areas for rural residential development to densities of one dwelling unit per acre. Development must conform to the Chehalis Building Ordinance and will serve as the primary Rural Residential use area for the Reservation. The Tribe does have a Building Official on staff who inspects all construction in which the Tribe or Tribal lands are involved. CTCR has agreements in place with both Grays Harbor and Thurston Counties to allow for the use of the Tribe's inspector.

All persons conducting any of the following construction and related activities within the boundaries of the Chehalis Indian Reservation or on trust lands are required to obtain a permit from the Chehalis Indian Tribe. This includes, but is not limited to the following types of projects: preparation of a site for the construction of a building; design and installation of septic systems; the construction of any new structure or construction that alters the exterior of an existing structure; road construction; construction or repair of culverts and drainage ditches; construction of any water or flood related project; dredging; drilling; dumping; filling; removal of any sand, gravel, or minerals; clearing and grading.

Any individual or firm who fails to obtain a permit as required under the ordinance is issued a notice of violation that may include an order to cease and desist (stop work order).

At present, new buildings funded with Federal dollars are required to be built to existing International Building Code (IBC) standards. The CTCR has always utilized the most stringent codes in place at the time of construction when any construction or remodeling has occurred. Once complete, this 2021 update to the Hazard Mitigation Plan, along with existing development regulations, will be utilized to support land use development in the future by providing vital information on the risk associated with natural hazards in the planning area, and support development in such a way as to reduce the impact of the hazards on the Tribal citizens and visitors to the planning area. The Tribe will incorporate by reference the Hazard Mitigation Plan in any future comprehensive or land use plans as completed. This will assure that all future trends in development can be established with the benefits of the information on risk and vulnerability to natural hazards identified in this plan, as well as continue to protect the natural environment.

Future Development

Future development during the life cycle of this plan includes economic expansion. Currently, the following are under review for future development (these areas have been included within the current risk assessment):

- Residential structures, including single family and multi-unit complexes;
- Expanded Golf Course, with a larger club house and restaurant;
- New Talking Cedar Brewery;
- Smoke Shop; and
- "Flying J" type Truck Stop/Gas Station.

Also currently under consideration by the Chehalis River Basin Flood Control Zone District is the development of a dam along the Chehalis River in Lewis County. The CTCR vehemently opposes the construction of any dam on the Chehalis River, and feels that such construction would negatively impact the tribe, increasing vulnerability to the People, fisheries, and wildlife of the Tribe.

The Tribe has actively participated in watershed planning at every stage of the Chehalis River Dam project. The Tribe has also requested a consultation with the USACE as the environmental impact study (EIS) for this proposed dam project clearly illustrates significant negative development impact.

The findings of the EIS documents the sheer volume and magnitude of negative impacts to the cultural resources, fisheries, wildlife, and ecology of the Chehalis River. In addition, altered flow patterns from the proposed dam will not only limit the movement of woody debris and gravel, thereby negatively impacting vital habitat for aquatic species, but the potential changes in the actual flow of the water will also impact the movement of sediments, potentially increasing flood impact, while also having a negative impact on downstream spawning and rearing areas, suffocating, or dewatering redds.

The proposed project will also have significant negative impacts to several culturally significant sites in the upper basin. It will also have negative impacts to the aquatic species, wildlife, and plants that are the very nature of the culture of the Chehalis River Peoples.

The construction of the dam will interrupt and then destroy wildlife corridors for migrating wildlife that are critical to the ceremonial and subsistence life of the Tribe. If the proposed dam were permitted, the projected five-year construction phase would cause severe damage to out-migrating juvenile fish and to returning adults, despite mitigation plans calling for hauling fish around the construction site. The construction phase would also cause major river flow changes, increasing the turbidity and violating Chehalis Tribes and Washington State water quality ordinances.

The Tribe has historically practiced low-impact mitigation alternatives to help reduce the vulnerability and risk to the Tribe and its Peoples, while also keeping at the forefront the protection of the natural environment. The Tribe has done this through sound land use practices, such as property acquisition for the purpose of returning lands to wetlands or open space. Additional such low-impact alternatives were also recommended during the project scoping period for the dam, but such recommendations were not even considered.

Figure 3-4 and Figure 3-5 identify the current land use types both on the Reservation, as well as lands owned outside of the Reservation boundaries.⁶ The Tribe has taken extreme measures to ensure that land use occurring on the Reservation has not negatively impacted or increased the hazard risk or vulnerability. The land use development which has occurred to date has not only taken into account the hazards of concern, but has been specifically developed in such a way as to reduce the impacts of the hazards. The one exception to this is the Chehalis River Basin Flood Control Zone District's proposed development of a dam along the Chehalis River.

Examples of the positive and low-impact activities undertaken by the Tribe are discussed throughout the document, but include, among other efforts, acquisition of properties for open space, including the removal of structures from those properties, and elevation of previously flooded structures in conjunction with FEMA projects. Additional projects are further discussed in Chapter 13.

⁶ Additional mapping data available at https://trpc.maps.arcgis.com/apps/OnePane/basicviewer/index.html?appid=e2370bd5f1ef4016a66b430be3915bee

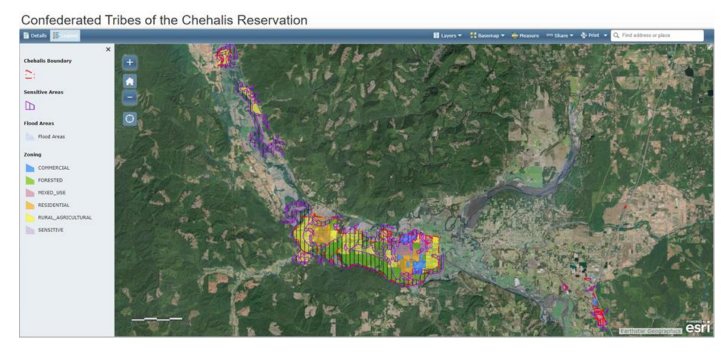


Figure 3-4 Aerial Imagery of Chehalis Tribe Land Ownership and Land Use Designations

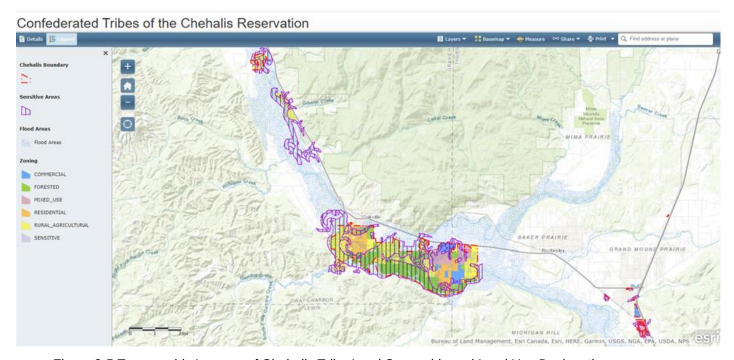


Figure 3-5 Topographic Imagery of Chehalis Tribe Land Ownership and Land Use Designations

3.6.2 Critical Facilities and Infrastructure

Critical facilities and infrastructure are those that are essential to the health and welfare of the population. These become especially important after a hazard event. Critical facilities typically include police and fire stations, schools, shelters, and emergency operations centers, among others. Critical infrastructure can

include the roads and bridges that provide ingress and egress and allow emergency vehicles access to those in need, and the utilities that provide water, electricity, and communication services to the community. Also included are "Tier II" facilities and railroads, which hold or carry significant amounts of hazardous materials with a potential to impact public health and welfare in a hazard event. As defined for this Hazard Mitigation Plan, critical facilities are focused on tribal-owned facilities, and include, but are not limited to the following:

- Tribal owned facilities such as department, agency, council facilities, and administrative offices that provide essential services to the Chehalis People.
- Emergency response facilities needed for disaster response and recovery, including, but not limited to: public safety buildings; emergency services buildings; emergency operations centers; emergency supply storage facilities, and shelters.
- Medical and health facilities and offices used during both emergency response or in the normal course of business.
- Facilities that may be used to house or shelter disaster victims, such as: schools/day care facilities, gymnasiums, churches, senior, or community centers.
- Utilities and infrastructure vital to maintaining or restoring normal services to the areas damaged by the disaster.
- Community gathering places, including culturally significant areas, parks, community centers, structures, and meeting halls.
- Structures or facilities that produce, use, or store highly volatile, flammable, explosive, toxic, and/or water-reactive materials.
- Cultural sites that are vitally important to maintaining the Tribe's cultural history, language, and traditions, such as burial grounds, archaeological sites, and artifact storage facilities.

The Planning Team developed a detailed list of those structures meeting the identified definition, which was utilized as the primary source of risk assessment during this process.

The critical facilities identified for this plan update incorporate ~49 structures, including culturally significant structures, as well as five tribal-owned bridges. The list itself is not provided within this document and is considered confidential in nature. The Tribe will continue to rely on the Thurston and Grays Harbor County's Hazard Mitigation Plan to identify critical or essential facilities which are not owned or managed by the Tribe which are at risk to the hazards of concern.

For emergency management planning purposes, building structure values considered in this plan which are owned and operated by the Chehalis Tribe total approximately \$291 million. Table 3-3, Figure 3-6, and Figure 3-7 illustrate the critical facilities in the Tribal Planning Area, inclusive of both the reservation boundary, and off reservation lands.

TABLE 3-3 CRITICAL FACILITIES								
Critical Facilities Types Count Building								
Commercial	13	\$224,608,797						
Cultural / Gathering	1	\$18,587,107						
Government/Administration	12	\$5,463,835						
Hazmat (Tribal Owned gas stations)	3	\$16,091,416						
Industrial (Brewery)	1	\$400,000						
Medical	4	\$7,788,318						
Protective	1	\$3,412,516						
Schools (Daycare, Head Start)	2	\$3,647,137						
Shelters	2	\$397,756						
Transportation (bridges)	5	\$5,155,000						
Water	2	\$1,894,571						
Wastewater	3	\$3,615,108.00						
Totals	49	\$291,061,561						

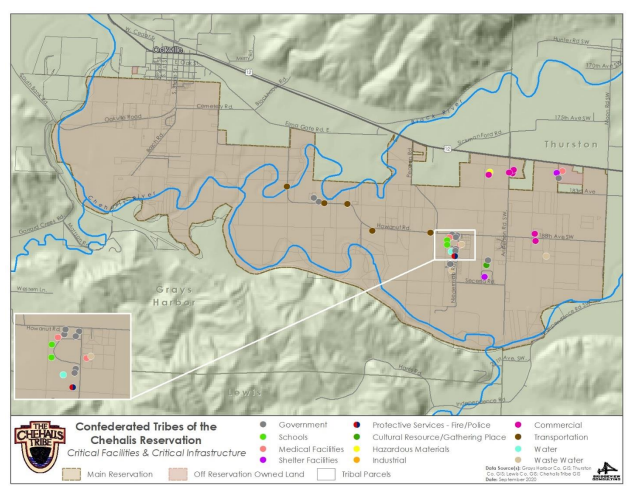


Figure 3-6 Chehalis Tribe Critical Facilities and Infrastructure on Reservation Boundary

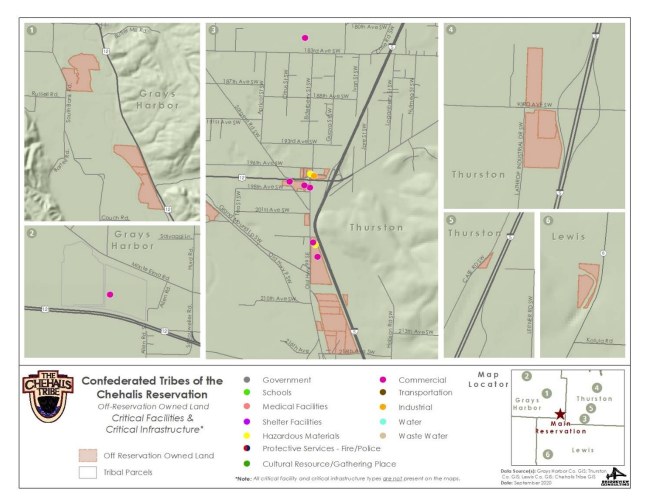


Figure 3-7 Chehalis Tribe Off-Reservation Lands with Critical Facilities and Infrastructure

3.6.3 Age and Type of Building Stock

The year of construction is significant in determining the potential impact from various hazards due to construction standards in place at the time. Structures built pre-1972 historically have maintained lower building standards than current codes in place. New construction is built to higher standards.

Tribal structures considerably older in nature and considered pre-code include:

- A vintage agricultural barn 1930.
- Storage building 1932
- Oakridge Golf Course Restaurant 1960
- Child Care Facility built in 1970
- IT/ Behavioral Health, and Tribal Center 1972.

All of these structures are wood framed with the exception of the storage building, which is wood/metal combined construction. These structures may be eligible for seismic retrofit due to their age, and the use of the structure. It should be noted that these structures may have undergone some level of updating or remodeling, which could potentially impact the building codes in place.

Three structures were built during the time period 1974-1979, all wood framed, as follows:

- Loan Program Office -1978
- Behavioral Health Wellness House 1974
- Talking Cedar Temporary Brewing 1979

Seven structures were built between 1980-1985:

- Natural Resources structure, Fish Hatchery storage facility, and the Tribal Community Water System (Tower) – 1980
- Human Resources structure 1983
- Confederated Construction Company Shop 1985
- Tribal Housing Authority 1986

The remaining structures were built post-1990, with the most recent construction occurring in 2020 with the development of the Talking Cedar Distillery Restaurant and Storage.

- Several structures are modular in nature, with some mobile homes used as office structures.
- The majority of structures are one story, with the Great Wolf Lodge being the tallest structure at eight stories built in 2007. The hotels are 4-5 stories, and are built post-2000.
- The majority of the structures owned by the Chehalis Tribe are constructed of wood, several slab on grade, with a few metal structures included.
- No structure included in the risk assessment has a basement.

3.6.4 Transportation

Transportation Planning is performed within the Planning Department, including responsibility for the Indian Reservation Roads (IRR) inventory program, the Tribal Transportation Improvement Plan, road construction and maintenance, sidewalk construction, and public transportation.

The majority of roadways on the Reservation are owned and maintained by the Chehalis Tribe. Current fuel taxes charged by the Tribe are utilized for maintenance of Tribal roadways. In addition to Tribal funding, in some cases, the Bureau of Indian Affairs (BIA) also uses the Tribal Indian Reservation Road Inventory to determine funding for planning and construction of roads critical for the Chehalis Tribe. The Tribe also provides financial assistance and support when possible for federal, state and county roadways in the area which lead onto the Reservation, or Tribal properties.

The Chehalis Reservation Transportation Plan (2016) identifies over 60 miles of roads under the jurisdiction of the CTCR. Major transportation in the area consists of State Routes 8, 105, 107 and 109, as well as U.S. Routes 12 and 101. US Highways 12 and 101, and State Routes 8 and 105, are the main thoroughfares connecting Grays Harbor County to the east, south, and north. SR 8 crosses the Grays Harbor/ Thurston County line approximately 4 miles east McCleary, and terminates in Elma at its intersection with US 12. US Highway 12 enters the county southeast of Oakville and terminates at the US Highway 101 intersection in Aberdeen. US Highway 101 is miles in length and runs from Pacific County to Jefferson County. Other lesser State Routes include 105 (23.1 mi), 107 (8 mi), 109 (40.5 mi), and 115 (2.3 mi).

Several roadways within the Tribe's Long-Range Transportation Plan (2016) identify roadways which require enhancements to help ensure the safety of travelers, including ditch work to appropriately follow

watercourses, illumination, guardrails, etc. The Tribe has identified this as a potential strategy over the course of the lifecycle of this plan.

The Chehalis Reservation is served by the Rural and Tribal Transportation Program for public transportation. Currently, four routes service the communities of Rochester, Tenino, Bucoda, Rainier, Yelm, and the Nisqually and Chehalis Reservations. There is also an on-demand service where riders can schedule a pick-up. Transit provides intercity travel between the rural communities, and feeds into service areas of Intercity Transit and Twin Transit, allowing riders to connect to public transportation in urban areas, such as Olympia and Centralia.

3.6.5 Bridges

At present, the Tribe has constructed and is responsible for five bridges on the Reservation. Estimated cost of the bridges exceed \$5.1 million. Figure 3-6 (above) illustrates the location of the bridges, categorized as Transportation on the map.

3.6.6 Rail

The Puget Sound and Pacific Railroad (PSAP) is headquartered in Elma, Washington. The PSAP interchanges with the Burlington Northern Santa Fe (BNSF) and Union Pacific (UP) Class I railroads. The PSAP runs through the forest lands of Washington State and serves major lumber customers with transportation services. Freight moves over 108 miles of track in Northwest Washington. The Track runs parallel to State Route 12 along the boundary of the Chehalis Reservation, with the railway crossing the norther portion of the Reservation upstream of the Chehalis River.

Major commodities shipped include lumber, logs, and chemicals for the pulp and paper mills. The PSAP provides an integral service to national account lumber companies moving their products throughout North America. Located on the PSAP is the Port of Grays Harbor that is the only deep-draft shipping port on Washington's coast, only 2 hours from open sea, and centrally located between the Seattle and Portland markets. A continuous rail loop throughout the marine terminal complex allows the free flow of cargo in and out of the facility. The rail loop is designed to handle and store unit-trains as well as smaller sets of rail cars; however, included in those shipments are chemicals which, if released, would be environmentally devastating, as the rail lines cross over tributaries of the Chehalis River and numerous creeks, which ultimately feed into the ocean.

3.6.7 Hazardous Materials

The planning area has five hazardous materials sites of various types situated within a one-mile radius of tribal structures as identified by Washington State Department of Ecology's Hazardous Materials Annual Report (2019). These sites include structures owned by the City of Centralia, two propane distribution centers, a facility owned by the Town of Bucoda, and a fuel distribution center. These structures are in addition to the Tribe's (owned) gas station facilities.

Hazardous materials can be released for many reasons, including as a potential terrorist target, human error, or the structural integrity being compromised by a natural hazard event, such as an earthquake, flood, or landslide (among others). Release of hazardous materials could cause significant damage to the environment and people.



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CHAPTER 4. CAPABILITY ASSESSMENT

The Planning Team performed an inventory and analysis of existing authorities and capabilities called a "capability assessment." A capability assessment creates an inventory of the Chehalis Tribe's mission, regulations, programs, and policies in place, and evaluates the capacity to carry them out. Table 4-1 summarizes the legal and regulatory capabilities of the Tribe. Table 4-2 summarizes the administrative and technical capability. Table 4-3 summarizes fiscal capability. Table 4-4 identifies mitigation efforts which are on-going in the planning area. This information illustrates an integration of on-going tribal planning efforts, including FEMA programs and initiatives, among others.

	LEGAL AND R	TABLE 4-1 EGULATORY	CAPABIL	ITY
	Tribal Authority or Program in Place	Other Jurisdictional Plan or Program in Place	State Mandated	Comments
Codes, Ordinances & Requir	rements			
Building Code IBC Standards Adopted	Y		Y	The CTCR has developed Title 11 – Land Use and Public Health which identifies building code standards in place.
Floodplain Ordinance				Title 11 Section 20 identifies the Tribe's Flood Damage Prevention Ordinance, adopting the 2017 Grays Harbor County Flood Maps.
Stormwater Management	Y	Y	Y	Follow WA State Stormwater Manual
Growth Management	Y			The Tribe established its first Comprehensive Land Use Plan in 2004, which has been updated regularly since that time. While the Tribe is not required to address growth management in the same manner as counties and cities in the state of Washington, it has developed smart land use decisions which are consistent with the county and state requirements as applicable.
Site Plan Review	Y			Planning serves as lead on reviews, in conjunction with review and comment from DNR.

	LEGAL AND R	TABLE 4-1 EGULATORY	CAPABIL	ITY
	Tribal Authority or Program in Place	Other Jurisdictional Plan or Program in Place	State Mandated	Comments
Tribal Health and Safety	Y	Y	Y	Health and Safety as it relates to public health of tribal citizens is addressed to by Tribal Health, who administers programs and provide direct medical services. For some matters, the Tribe works with the various counties and State Dept. of Health to provide various types of health campaigns.
Climate Change Adaptation	Y		Y	The Tribe is very actively engaged in various climate change issues through, among other departments, Natural Resources. Since development of the 2004 HMP, the Chehalis Tribe has had a practice of purchasing frequently flooded lands with the intent of restoring such lands to their natural environment, embracing climate change adaptation practices as climate change continues to impact and exacerbate frequently flooded areas as a result of, among other causes, increased precipitation.
Environmental Protection	Y			Tribal programs as well as EPA regulated programs.
Forestland-Urban Interface Fire Protection Act	Y			The Tribe works closely with its local fire protection service entities and enlists the aid of property owners toward the goal of turning properties into less volatile zones, enhancing firefighter safety and effectiveness. While not mandated, the Tribe is actively involved in forestland protection activities.
Planning Documents				
Improvement Plan	Y			Improvement plans exist for developed areas, and several undeveloped parcels.

	LEGAL AND R	TABLE 4-1 EGULATORY	CAPABIL	ITY
	Tribal Authority or Program in Place	Other Jurisdictional Plan or Program in Place	State Mandated	Comments
Floodplain or Basin Plans or Activities	Y			The Tribe is actively engaged in the Chehalis Basin Strategy, a state-led planning effort to reduce flood damages and protect aquatic species in the entire Chehalis watershed.
Capital Improvement Plan	Y			The Tribe has a plan in place for future development and enhancement of existing structures.
Habitat Conservation or Clean- Up Plans	Y			Yes. Including Climate Change Adaptation Plan, air/water quality monitoring, creosote clean-up, among others.
Community Wildfire Protection Plan	N	N	N	The Tribe, nor any of the three counties in which it has land mass, have CWPP. However, the Tribe does participate in planning initiatives as available with surrounding communities to ensure forest health, and works with the local fire suppression organizations as needed. The Tribe also provides information to Tribal citizens concerning reducing wildfire fire risk in the area. The Tribe has established within Title 11, Section 35 an Outdoor Burning ordinance identifying acceptable practices. The Tribe does require an outdoor burn permit for outdoor fires greater than four feet. The Natural Resource Department Director may also issue burn bans.
Transportation Plan	Y			Tribal Transportation Improvement Program, Long Range Transportation Plan, Transportation Safety Plan, Highway 12 Safety Plan.
Response/Recovery Planning				
Comprehensive Emergency Management Plan / Emergency Operations Plan	Y			Currently under revision as a subset of this HMP development.

	LEGAL AND R	TABLE 4-1 EGULATORY	CAPABIL	ІТҮ
	Tribal Authority or Program in Place	Other Jurisdictional Plan or Program in Place	State Mandated	Comments
Threat and Hazard Identification and Risk Assessment	Y			The CTCR is currently in the process of developing a THIRA, which should be completed in 2021. Information from this HMP will support the Natural Hazards portion of the THIRA. The EQ hazard has been identified within the THIRA as the hazard of greatest concern, with enhanced data development for the THIRA to also help support the statewide EQ exercise to take place in 2022.
Post-Disaster Recovery Plan	N			The Tribe has various plans in place to address disaster impact, but no specific recovery plan. The emergency manager has identified this as a potential strategy over the lifecycle of this plan.
Continuity of Operations Plan	N			
Administration, Boards, and Co	mmission			
Mitigation Planning Committee	Y			A Hazard Mitigation Committee was established to develop this plan. Those members will remain on the committee during the lifecycle of this plan and will conduct the annual reviews as identified in the plan maintenance section.
Maintenance programs to reduce risk (e.g., tree trimming, clearing drainage systems, chipping, etc.)				Several programs are in place to reduce impact from the hazards of concern, including various environmental and climate change programs.
Mutual Aid Agreements / Memorandums of Understanding	Y		N	The Tribe has MOUs with various entities from which it receives and provides various services.

TABLE 4-2 ADMINISTRATIVE AND TECHNICAL CAPABILITY				
Staff/Personnel Resources	Available?	Department/Agency/Position		
Planners or engineers with knowledge of land development and land management practices	Yes	Planning Department Staff		
Professionals trained in building or infrastructure construction practices (building officials, fire inspectors, etc.)	Yes	Natural Resources Department and Planning Department		
Engineers or inspectors specializing in construction practices?	Yes	Planning Department		
Planners or engineers with an understanding of natural hazards	Yes	Several in various Tribal Departments.		
Staff with training in benefit/cost analysis	Yes	Tribe has performed BCAs.		
Surveyors	Yes	Contracted services as needed.		
Personnel skilled or trained in GIS applications	Yes	Two GIS professionals on staff.		
Personnel skilled or trained in Hazus use	No			
Scientist familiar with natural hazards in local area	Yes	In various departments.		
Emergency Manager	Yes	Designated Emergency Manager; Department is within Public Safety/Law Enforcement.		
Grant writers	Yes	On staff.		
Warning Systems/Services	Yes	Through County services		
Hazard data and information available to public	Yes	Risk assessment maps are available for review in person and on website. Various flood hazard maps also available.		
Maintain Elevation Certificates	Yes	On file with Grays Harbor County for residential structures in flood zones.		

TABLE 4-3 FISCAL CAPABILITIES		
Financial Resources	Accessible or Eligible to Use?	
1. Community Development Block Grants	Yes	
2. Capital Improvements Project Funding	Yes	
3. Authority to Levy Taxes for Specific Purposes	Yes. As of 2021 update, several in place.	
4. User Fees For Water, Sewer, Gas or Electric Service	Yes - Water	
5. Impact Fees for Buyers or Developers of New Development/Homes (Not at present, but potentially may occur during life cycle of HMP)	Yes	
6. Incur Debt through General Obligation Bonds	Yes	
7. Incur Debt through Special Tax Bonds	Yes	
8. Incur Debt through Private Activity Bonds	Yes	

TABLE 4-3 FISCAL CAPABILITIES		
Financial Resources	Accessible or Eligible to Use?	
9. Could Withhold Public Expenditures in Hazard-Prone Areas	Yes	
10. State-Sponsored Grant Programs	Yes	
11. Bureau of Indian Affairs Sponsored Grant	Yes	
12. Indian Health Services Grant	Yes	
13. U.S. Dept. of Agriculture, Rural Development Agency	Yes	
14. U.S. Environmental Protection Agency	Yes	
15. U.S. Fire Administration	Yes	
16. Tribal Homeland Security Grants	Yes	
17. Stafford Act Grants	Yes	
18. Healthy Forest Restoration Act	Yes	

TABLE 4-4 ON-GOING MITIGATION EFFORTS			
	Available?		
Mitigation Effort	Yes/No	Department/Agency/Position	
Hazardous Vegetation Abatement Program	Y	Through various partnerships with the Forest Service	
Fire Safe Councils or Fire Wise Community	N		
Chipper program	N		
Defensible space inspections program	N		
Creek, stream, culvert, or storm drain maintenance or cleaning program	Y	Actively involved in management throughout the planning area.	
Stream restoration program	Y	Various on-going efforts as well as several completed efforts.	
Erosion or sediment control program	Y	Actively involved in various restoration projects throughout the area in support of erosion and sediment control efforts.	
Other			

4.1 EXISTING REGULATIONS

Some pertinent federal laws are described below. It should be noted that the Confederated Tribes of the Chehalis Reservation is a sovereign nation, and as such is not required to adhere to any local or state planning regulations; however, in an effort to be a good steward and neighbor, the Chehalis Tribe does strive to plan in consideration of state and local requirements. The Tribe must comply with applicable federal regulations for construction and maintenance of facilities, such as those administered by HUD and EPA, as well as other federal agencies. This places a significant burden upon the Tribe as it is doubly impacted in their efforts when developing land use authority and other regulatory statutes. The Tribe does

assert that application of such regulations during its land use development has reduced the impact and vulnerability from the hazards of concern.

4.1.1 Federal

Disaster Mitigation Act

The DMA is the current federal legislation addressing hazard mitigation planning. It emphasizes planning for disasters before they occur. It specifically addresses planning at the local level, requiring plans to be in place before Hazard Mitigation Grant Program funds are available to communities. This plan is designed to meet the requirements of DMA, improving eligibility for future hazard mitigation funds.

Endangered Species Act

The federal Endangered Species Act (ESA) was enacted in 1973 to conserve species facing depletion or extinction and the ecosystems that support them. The act sets forth a process for determining which species are threatened and endangered and requires the conservation of the critical habitat in which those species live. The ESA provides broad protection for species of fish, wildlife and plants that are listed as threatened or endangered. Provisions are made for listing species, as well as for recovery plans and the designation of critical habitat for listed species. The ESA outlines procedures for federal agencies to follow when taking actions that may jeopardize listed species and contains exceptions and exemptions. Criminal and civil penalties are provided for violations of the ESA.

Federal agencies must seek to conserve endangered and threatened species and use their authorities in furtherance of the ESA's purposes. The ESA defines three fundamental terms:

- **Endangered** means that a species of fish, animal or plant is "in danger of extinction throughout all or a significant portion of its range." (For salmon and other vertebrate species, this may include subspecies and distinct population segments.)
- **Threatened** means that a species "is likely to become endangered within the foreseeable future." Regulations may be less restrictive for threatened species than for endangered species.
- **Critical habitat** means "specific geographical areas that are...essential for the conservation and management of a listed species, whether occupied by the species or not."

Clean Water Act

The federal Clean Water Act (CWA) employs regulatory and non-regulatory tools to reduce direct pollutant discharges into waterways, finance municipal wastewater treatment facilities, and manage polluted runoff. These tools are employed to achieve the broader goal of restoring and maintaining the chemical, physical, and biological integrity of the nation's surface waters so that they can support "the protection and propagation of fish, shellfish, and wildlife and recreation in and on the water."

Evolution of CWA programs over the last decade has included a shift from a program-by-program, source-by-source, pollutant-by-pollutant approach to more holistic watershed-based strategies. Under the watershed approach, equal emphasis is placed on protecting healthy waters and restoring impaired ones. A full array of issues are addressed, not just those subject to CWA regulatory authority. Involvement of stakeholder groups in the development and implementation of strategies for achieving and maintaining water quality and other environmental goals is a hallmark of this approach. The EPA recognizes that Indian

Tribes face serious human health and environmental problems and are working with the Indian Tribes to protect the health and environment of waters in Indian Country.

The Chehalis Tribe has EPA approved surface water quality standards that were created to protect the water resources of the Tribe's Usual and Accustomed Area. The Tribe's Department of Natural Resources actively monitors the streams in rivers of the watershed. Additional information is available at: https://www.epa.gov/wqs-tech/water-quality-standards-regulations-confederated-tribes-chehalis-reservation

Presidential Disaster Declarations

Presidentially declared disasters are disaster events that cause more damage than state, tribe or local governments/resources can handle without federal assistance. A Presidential Major Disaster Declaration puts into motion long-term federal recovery programs, some of which are matched by state programs, and designed to help disaster victims, businesses, and public entities. A Presidential Emergency Declaration can also be declared, but assistance is limited to specific emergency needs. Tribal entities have the option of seeking a direct Presidential Declaration, and are not required to join See Sandy Recovery and Improvement Act of 2013 for additional information.

Non-FEMA Disaster Declarations

Unique to tribes is the fact that disaster declarations can also be granted by other federal agencies other than FEMA, such as the Department of Housing and Urban Development and the Bureau of Indian Affairs. In such cases, similar to a Presidentially declared event, funds are designated to help the tribes recover from the impact of disaster events, and customarily carry a match requirement. Those funds are limited to specific needs and are limited in nature.

4.1.2 State-Level Planning Initiatives

The Chehalis Tribe must comply with all applicable Federal regulations, which many times are much more stringent than those regulations which state or local jurisdictions must address, placing a much heavier burden on the Tribe as they continue to grow and develop tribal lands. As a sovereign nation, they are not subject to state or local requirements; however, in the spirit of being a good neighbor and in partnership with the surrounding jurisdictions, the Tribe does consider its local communities in all of its planning initiatives. Some planning initiatives which the Chehalis Tribe are undertaking also coincide with the following state and local planning initiatives:

- Guidelines for Greenhouse Gas Emissions
- Washington State Building Code
- Washington State Enhanced Hazard Mitigation Plan
- Thurston, Lewis, and Grays Harbor Counties' Hazard Mitigation Plans
- Climate Change Adaptation Planning

4.1.3 General Public Safety Information

Emergency Management:

Emergency management functions are the responsibility of the Public Safety Director, who has designated the Emergency Manager as the primary lead for this effort; however, duties for emergency management planning are shared throughout several departments. The various departments have taken proactive steps to enhance the Tribe's capabilities with respect to emergency response and recovery efforts for both preand post-disaster efforts as discussed throughout this plan.

While many of these activities (such as this mitigation plan) have been grant funded through various federal programs, policy development to enhance resilience of the Tribe has been funded through other Tribal funds, demonstrating the Tribe's commitment to developing a robust and applicable *all hazards* emergency management program. During the life cycle of this plan, the Chehalis Tribe will continue to seek funds to assist in the development of various response plans, including potentially a: Comprehensive Emergency Management Plan; Continuity of Operation's Plan, and a Recovery Plan, which will further enhance the Tribe's resiliency to disasters.

National Incident Management System (NIMS):

The Confederated Tribes of the Chehalis Reservation (CTCR) has adopted the National Incident Management System (NIMS) as its operating structure for emergency events.

Schools, Community Centers, and Shelters:

There are no elementary, middle, or high schools owned or operated by the Tribe; however, the Tribe does maintain childcare and Head Start facilities. The Elders' Center also serves as the Head Start facility. The Elders' Center provides daily meals for seniors and does have a kitchen facility. There is also a Tribal Community Center, which serves as a gathering place for Tribal citizens. All of the three facilities could be utilized as emergency shelters as needed, including cooling and warming shelters.

The Tribe's various hotels have also served as shelters during incidents, including housing emergency responders.

The Lucky Eagle Casino parking garage maintains a heliport, which has been utilized for medical evacuation. The Casino hotel is activated for support during emergency operations, during which times all gaming ceases operations. During times of incidents or activation, the hotel houses emergency workers, including police, social services, and casino employees. The kitchen is utilized to provide meals for workers, as well as serving as back-up for the food services for the jail. The Lucky Eagle Casino and Hotel are reliant on propane and gas-powered generators, which is brought in from one of the End of Trails facilities, when possible.

The Great Wolf Lodge also has an area used for medical evacuation for helicopters on the south parking lot. The Lodge itself serves as a shelter for tribal members, employees, and emergency workers for the eastern portion of the Reservation. It also serves as a medical facility to treat the sick and injured during times of incidents. The Great Wolf Lodge does have generators in place to maintain operations.

Disaster Declaration Policy:

The Tribe does have an established Disaster Declaration Policy which allows it to request disaster assistance directly to FEMA (and others). The Chehalis Tribe does have the capacity to administer its own grant and recovery program and would be able to establish an Administrative Plan to administer and track any such grants it receives as a result of any disaster. The Confederated Tribes of the Chehalis Reservation has not previously gone directly to FEMA for disaster declarations. However, completion of this mitigation plan is a necessary step in meeting the requirements for that effort, and once approved, the Tribe will be in a position to do so.

Law Enforcement and Jail:

Law Enforcement services are provided by the Chehalis Tribal Police Department, which is composed of 30 commissioned and non-commissioned personnel, including two Fish and Wildlife Officers. Law Enforcement operations 24/7. The Tribe also has a 64-person jail facility, with 12 corrections officers.

Hazardous Materials Response:

There are no personnel trained for a large-scale Hazmat response, but the Tribe does have some capacity to do limited cleanup. The Reservation relies on WSP and WDOE for hazmat response and cleanup, but the Lucky Eagle Casino does maintain a contract for services for hazmat incidents occurring at the Casino and its facilities and grounds.

Gaming (Gambling) Enforcement

The Lucky Eagle Casino has its own security staff which manage the Casino and its hotel. If needed, law enforcement support is provided by Chehalis Tribal Police, or the Thurston County Sheriff's department, as necessary.

Tribal Court:

There is a Court facility housing a Court of General Jurisdiction. The Tribe has criminal, civil, domestic violence, probate, and juvenile operations.

Medical/ Fire Services / Ambulance / Hospital:

Fire services are provided by Grays Harbor Fire District 1 and West Thurston Regional Fire Authority; AMR Ambulance provide both ALS and BLS. The closest hospital is Providence in Centralia. The CTCR does maintain a fairly significant medical staff, including physicians, dentists, physician's assistants, registered nurses, a lab (for minor issues), and a pharmacy. This includes both contracted and full-time staff. Medical services, including Behavioral Health, are provided to all tribal members, as well as employees with medical coverage. During COVID response, servicers were open to everyone, whether tribal or non-tribal. The medical facility has the capacity to operate and assist with medical treatment should local area hospitals be at capacity, or should access to the hospitals be restricted.



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CHAPTER 5. HAZARD IDENTIFICATION AND RISK ASSESSMENT METHODOLOGY

5.1 OVERIEW

The DMA requires measuring potential losses to critical facilities and property resulting from natural hazards. A hazard is an act or phenomenon that has the potential to produce harm or other undesirable consequences to a person or thing. Natural hazards can exist with or without the presence of people and land development. However, hazards can be exacerbated by societal behavior and practice, such as building in a floodplain, along a sea cliff, or on an earthquake fault. Natural disasters are inevitable, but the impacts of natural hazards can, at a minimum, be mitigated or, in some instances, prevented entirely.

It should be noted that occurring simultaneous with this plan development is the COVID-19 Pandemic. Response to the Pandemic did impact the ability to develop this plan, with restrictions existing for meeting/gathering attendance. As such, more one-on-one telephonic meetings occurred, with the Chehalis Tribe's Project Manager holding additional meetings / information gathering sessions as possible due to restrictions established by the Tribe with respect to work-at-home orders, and the closing of facilities. The Chehalis Tribe relied heavily on the use of the internet, email distribution lists, use of its monthly newsletters, and the one-on-one meetings to capture and disburse relevant data.

The goal of the risk assessment is to determine which hazards present the greatest risk and what areas are the most vulnerable to hazards. The Tribe is exposed to many natural and other hazards. The risk assessment and vulnerability analysis helps identify where mitigation measures could reduce loss of life or damage to property in the planning region. Each hazard-specific risk assessment provides risk-based information to assist the Tribe in determining priorities for implementing mitigation measures.

The risk assessment approach used for this plan entailed using geographic information system (GIS), Hazus hazard-modeling software, and hazard-impact data to develop vulnerability models for people, structures and critical facilities, and evaluating those vulnerabilities in relation to hazard profiles that model where hazards exist. This approach is dependent on the detail and accuracy of the data used. In all instances, this assessment used Best Available Science and data to ensure the highest level of accuracy possible.

This risk assessment is broken down into three phases, as follows:

The first phase, hazard identification, involves the identification of the geographic extent of a hazard, its intensity, and its probability of occurrence (discussed below). This level of assessment typically involves producing a map. The outputs from this phase can be used for land use planning, management, and development of regulatory authority; public awareness and education; identifying areas which require further study; and identifying properties or structures appropriate for mitigation efforts, such as acquisition or relocation.

The second phase, the vulnerability assessment, combines the information from the hazard identification with an inventory of the existing (or planned) property and population exposed to the hazard. It then attempts to predict how different types of property and population groups will be impacted or affected by the hazard of concern. This step assists in justifying changes to building codes or regulatory authority, property acquisition programs, such as those available through

various granting opportunities; developing or modifying policies concerning critical or essential facilities, and public awareness and education.

The third phase, the risk analysis, involves estimating the damage, injuries, and costs likely to be incurred in the geographic area of concern over a period of time. Risk has two measurable components:

- 1. The magnitude of the harm that may result, defined through the vulnerability assessment; and
- 2. The likelihood or probability of harm occurring.

Utilizing those three phases of assessment, information was developed which identifies the hazards that affect the planning area, the likely location of natural hazard impact, the severity of the impact, previous occurrences, and the probability of future hazard events. That data, once complete, is utilized to complete the Risk Ranking process described in Chapter 12, which applies to all of the data captured.

The following is provided as the foundation for the standardized risk terminology utilized in this effort:

- Hazard: Natural, human caused or technological source or cause of harm or damage, demonstrated as actual (deterministic/historical events) or potential (probabilistic) events.
- Risk: The potential for an unwanted outcome resulting from a hazard event, as determined by its likelihood and associated consequences. For this plan, when possible, risk includes potential future losses based on probability, severity and vulnerability, expressed in dollar losses. In some instances, dollar losses are based on actual demonstrated impact, such as through the use of the Hazus model. In other cases, losses are demonstrated through exposure analysis due to the inability to determine the extent to which a structure is impacted.
- Extent and Location: The area of potential or demonstrated impact within the area in which the analysis is being conducted. In some instances, the area of impact is within a geographically defined area, such as a floodplain. In other instances, such as for severe weather, there is no established geographic boundary associated with the hazard, as it can impact the entire area.
- Severity/Magnitude: The extent or magnitude on which a hazard is ranked, demonstrated in various means, e.g., Richter Scale.
- Vulnerability: The degree of damage, e.g., building damage or the number of people injured.
- Probability of Occurrence and Return Intervals: These terms are used as a synonym for likelihood, or the estimation of the potential of an incident to occur.

5.2 HAZARD IDENTIFICATION AND PROFILES

For this plan, the planning partners and stakeholders considered the full range of natural hazards that could impact the planning area. The process incorporated review of state and local hazard planning documents, as well as information on the frequency, magnitude and costs associated with hazards that have impacted or could impact the planning area. Anecdotal information regarding natural hazards and the perceived vulnerability of the planning area's assets to them was also used. Based on the review, the Planning Team, at its kick-off meeting, identified the following natural hazards that this plan addresses as the hazards of concern:

- Drought
- Earthquake
- Flood
- Severe Weather
- Volcano
- Wildfire

The list of hazards remains fairly consistent with the previous plan, with slight modifications to expand Severe Weather and to include discussion on Climate Change within each profile; however, after initial assessment for landslide impact, the Planning Team determined that the landslide risk on the Chehalis Reservation and on tribal lands is very limited (see Table 5-1 and Table 5-2).

Utilizing Washington State Department of Natural Resources' (DNR) Landslide Compilation layer, USGS' 7.5-minute quadrangles and the 100,000 geologic mapping, there are no structures within 500 feet of the historic landslide, or unstable slope zones. There are also no structures within the 500 or 1,000 feet of a steep slope. Expanding the assessment further, there are two properties within 1,000 feet of a gentle slope. As such, the landslide hazard will not be further reviewed during this 2021 update, but will again be reviewed during the 2026 update to ensure any new additional structures acquired or developed by the Tribe over the lifecycle of this plan do not fall within the landslide hazard area. It should be noted that while the Reservation itself has never been impacted by a landslide, the surrounding planning area has experienced slides which have impacted ingress and egress to the Reservation and tribal lands. Roadways previously impacted include Highway 12 into Grays Harbor. In addition, portions of the Chehalis River (off the Reservation) have also experienced landslides.

CR	TABLE 5-1 CRITICAL FACILITIES WITHIN LANDSLIDE HISTORIC OR UNSTABLE SLOPE ZONES												
Hazard Zone	Government Function	Cultural Resource/ Gathering Place	Industrial	Hazardous Materials	Medical	Protective Services	Schools	Shelter	Commercial	Transportation	Water	Wastewater	Total
Within Historic Landslide or Unstable Slope	0	0	0	0	0	0	0	0	0	0	0	0	0
Within 500ft. of Historic Landslide or Unstable Slope	0	0	0	0	0	0	0	0	0	0	0	0	0

	C	RITICAL	FACI	LITIES		ABLE 5		STE	EP SL	OPE Z	ONES		
Hazard Zone	Government Function	Cultural Resource/ Gathering Place	Industrial	Hazardous Materials	Medical	Protective Services	Schools	Shelter	Commercial	Transportation	Water	Wastewater	Total
Steep Slopes (40% or >21.8°)	0	0	0	0	0	0	0	0	0	0	0	0	0
Gentle Slopes (15% - 40% or 8.53° - 21.8°)	0	0	0	0	0	0	0	0	0	0	0	0	0
Within 1,000 ft of Gentle Slopes (15% - 40% or 8.53° - 21.8°)	0	0	0	1	0	0	0	0	1	0	0	0	2

Based on the full spectrum of hazards addressed, it is the intent of the Tribe to use this risk assessment in lieu of preparing a separate hazard identification and vulnerability assessment for other planning efforts which may require same.

The hazard profiles describe the risks associated with identified hazards of concern. Each chapter describes the hazard, the planning area's vulnerabilities, and, when possible, probable event scenarios. The following steps were used to define the risk of each hazard:

Identify and profile the following information for each hazard:

- General overview and description of hazard;
- Identification of previous occurrences;
- Geographic areas most affected by the hazard;
- Event frequency estimates;
- Severity estimates;
- Warning time likely to be available for response;

 Risk and vulnerability assessment, which includes identification of impact on people, property, economy, and the environment.

5.3 RISK ASSESSMENT PROCESS AND TOOLS

The hazard profiles and risk assessments describe the risks associated with each identified hazard of concern. Each chapter describes the hazard, the planning area's vulnerabilities, and probable event scenarios. Chapter 12 summarizes all analysis through completion of the Calculated Priority Risk Index (CPRI) for hazard ranking.

Once the profiles were completed, the following steps were used to define the risk vulnerability of each hazard:

- Determine exposure to each hazard—Exposure was determined by overlaying hazard maps with an inventory of structures, facilities, and systems to determine which of them would be exposed to each hazard.
- Assess the vulnerability of exposed facilities—Vulnerability of exposed structures and
 infrastructure was determined by interpreting the probability of occurrence of each event and
 assessing structures, facilities, and systems that are exposed to each hazard. Tools such as GIS
 and Hazus (discussed below) were used in this assessment.
- Where specific quantitative assessments could not be completed, vulnerability was measured in general, qualitative term, summarizing the potential impact based on past occurrences, spatial extent, and subjective damage and casualty potential. Those items were categorized utilizing the criteria established in the CPRI (see below).
- The final step in the process was to assign a significance level determined by review of the results of vulnerability based on the CPRI schedule, assigning an ordinal assessment based on the following classifications:
 - □ Extremely Low—The occurrence and potential cost of damage to life and property is very minimal to nonexistent.
 - □ Low—Minimal potential impact. The occurrence and potential cost of damage to life and property is minimal.
 - Medium—Moderate potential impact. This ranking carries a moderate threat level to the general population and/or built environment. Here the potential damage is more isolated and less costly than a more widespread disaster.
 - □ High—Widespread potential impact. This ranking carries a high threat to the general population and/or built environment. The potential for damage is widespread. Hazards in this category may have occurred in the past.
 - □ Extremely High—Very widespread with catastrophic impact.

5.3.1 Calculated Priority Risk Index Scoring Criteria

For the 2021 update, the Planning Team utilized a Calculated Priority Risk Index Score for each hazard of concern, addressing impact primarily at the reservation level. In some cases, this may include areas off the reservation, but vulnerabilities are focused on tribal-owned structures. Vulnerabilities are described in terms of critical facilities, structures, population, economic values, and functionality of government which can be affected by the hazard event as identified in the below tables. Hazard impact areas describe the

geographic extent a hazard can impact the tribe and are uniquely defined on a hazard-by-hazard basis. Mapping of the hazards, where spatial differences exist, allows for hazard analysis by geographic location. Some hazards can have varying levels of risk based on location. Other hazards cover larger geographic areas and affect the area uniformly. Therefore, a system must be established which addresses all elements (people, property, economy, continuity of government) in order to rate each hazard consistently. The use of the Calculated Priority Risk Index allows such application, based on established criteria of application to determine the risk factor. For identification purposes, the six criteria on which the CPRI is based are probability, magnitude, geographic extent and location, warning time/speed of onset, and duration of the event. Those elements are further defined as follows:

Probability

Probability of a hazard event occurring in the future was assessed based on hazard frequency over a 100-year period (where available). Hazard frequency was based on the number of times the hazard event occurred divided by the period of record. If the hazard lacked a definitive historical record, the probability was assessed qualitatively based on regional history and other contributing factors. Probability of occurrence was assigned a 40% weighting factor, and was broken down as follows:

Rating	Likelihood	Frequency of Occurrence
1	Unlikely	Less than 1% probability in the next 100 years.
2	Possible	Between 1% and 10% probability in the next year, or at least one chance in the next 100 years.
3	Likely	Between 10% and 100% probability in next year, or at least one chance in the next 10 years.
4	Highly Likely	Greater than 1 event per year (frequency greater than 1).

Magnitude

The magnitude of potential hazard events was evaluated for each hazard. Magnitude is a measure of the strength of a hazard event and is usually determined using technical measures specific to the hazard. Magnitude was calculated for each hazard where property damage data was available and was assigned a 25% weighting factor. Magnitude calculation was determined using the following: *Property Damage / Number of Incidents) / \$ of Building Stock Exposure = Magnitude.* In some cases, the Hazus model provided specific people/dollar impact data. For other hazards, a GIS exposure analysis was conducted. Magnitude was broken down as follows:

Rating	Magnitude	Percentage of People and Property Affected
1	Negligible	Less than 5% Very minor impact to people, property, economy, and continuity of government at 90%.
2	Limited	6% to 24% Injuries or illnesses minor in nature, with only slight property damage and minimal loss associated with economic impact; continuity of government only slightly impacted, with 80% functionality.
3	Critical	25% to 49% Injuries result in some permanent disability; 25-49% of population impacted; moderate property damage; moderate impact to economy, with loss of revenue and facility impact; government at 50% operational capacity with service disruption more than one week, but less than a month.

Rating	Magnitude	Percentage of People and Property Affected
4	Catastrophic	More than 50%
		Injuries and illness resulting in permanent disability and death to more than 50% of the population; severe property damage greater than 50%; economy significantly impacted as a result of loss of buildings, content, inventory; government significantly impacted; limited services provided, with disruption anticipated to last beyond one month.

Extent and Location

The measure of the percentage of the people and property within the planning area impacted by the event, and the extent (degree) to which they are impacted. Extent and location were assigned a weighting factor of 20%, and broken down as follows:

Rating	Magnitude	Percentage of People and Property Affected
1	Negligible	Less than 10% Few if any injuries or illness. Minor quality of life lost with little or no property damage. Brief interruption of essential facilities and services for less than four hours.
2	Limited	10% to 24% Minor injuries and illness. Minor, short term property damage that does not threaten structural stability. Shutdown of essential facilities and services for 4 to 24 hours.
3	Critical	25% to 49% Serious injury and illness. Major or long-term property damage, that threatens structural stability. Shutdown of essential facilities and services for 24 to 72 hours.
4	Catastrophic	More than 50% Multiple deaths Property destroyed or damaged beyond repair Complete shutdown of essential facilities and services for 3 days or more.

Warning Time/Speed of Onset

The rate at which a hazard occurs, or the time provided in advance of a situation occurring (e.g., notice of a cold front approaching or a potential hurricane, etc.) provides the time necessary to prepare for such an event. Sudden-impact hazards with no advanced warning are of greater concern. Warning Time/Speed of onset was assigned a 10% weighting factor, and broken down as follows:

Rating	Probable amount of warning time	
1	More than 24 hours warning time.	
2	12-24 hours warning time.	
3	5-12 hours warning time.	
4	Minimal or no warning time.	

Duration

The time span associated with an event was also considered, the concept being the longer an event occurs, the greater the threat or potential for injuries and damages. Duration was assigned a weighting factor of 5%, and was broken down as follows:

Rating	Duration of Event
1	6-24 hours
2	More than 24 hours
3	Less than 1 week
4	More than 1 week

Chapter 13 summarizes the analysis conducted by way of completion of the Calculated Priority Risk Index (CPRI) for hazard ranking.

5.3.2 Hazus and GIS Applications

Earthquake and Flood Modeling Overview

In 1997, FEMA developed the standardized Hazards U.S., or Hazus model to estimate losses caused by earthquakes and identify areas that face the highest risk and potential for loss. Hazus was later expanded into a multi-hazard methodology, with new models for estimating potential losses from hurricanes, floods, and tsunami (although still limited in nature).

Hazus is a GIS-based software program used to support risk assessments, mitigation planning, and emergency planning and response. It provides a wide range of inventory data, such as demographics, building stock, critical facility, transportation and utility lifeline, and multiple models to estimate potential losses from natural disasters. The program maps and displays hazard data and the results of damage and economic loss estimates for buildings and infrastructure. Its advantages include the following:

- Provides a consistent methodology for assessing risk across geographic and political entities.
- Provides a way to save data so that it can readily be updated as population, inventory, and other factors change and as mitigation planning efforts evolve.
- Facilitates the review of mitigation plans because it helps to ensure that FEMA methodologies are incorporated.
- Supports grant applications by calculating benefits using FEMA definitions and terminology.
- Produces hazard data and loss estimates that can be used in communication with local stakeholders.
- Is administered by the tribal or local government and can be used to manage and update a hazard mitigation plan throughout its implementation.

Levels of Detail for Evaluation

HAZUS provides default data for inventory, vulnerability, and hazards; this default data can be supplemented with local data to provide a more refined analysis. The model can carry out three levels of analysis, depending on the format and level of detail of information about the planning area:

- Level 1—All of the information needed to produce an estimate of losses is included in the software's default data. This data is derived from national databases and describes in general terms the characteristic parameters of the planning area.
- Level 2—More accurate estimates of losses require more detailed information about the planning area. To produce Level 2 estimates of losses, detailed information is required about local geology, hydrology, hydraulics and building inventory, as well as data about utilities and critical facilities. This information is needed in a GIS format.

• Level 3—This level of analysis generates the most accurate estimate of losses. It requires detailed engineering and geotechnical information to customize it for the planning area.

Building Inventory

A User Defined Facility approach was used to model exposure and vulnerability to the critical infrastructure identified during this process. GIS building data utilizing detailed structure information for tribal facilities was loaded into the GIS and Hazus model. Building information was developed using best available Tribal data, including building address points, aerial imagery, and Chehalis Tribe staff resources. Building and content replacement values were estimated using values from various sources, including valuation by Chehalis Tribe staff. Building design codes were determined based on the *Advanced Engineering Building Module (AEBM) Technical and User's Manual*. In some instances, estimations were made where missing data existed to allow for the use of the Hazus Model for Earthquake.

Hazus Application for This Plan

The following methods were used to assess specific hazards for this plan:

- **Flood**—A Hazus Level 2 analysis was performed. Analysis was based on current FEMA regulatory 100- and 500-year flood hazard data, to include the 2020 Chehalis Reservation FIRM, the 2017 Grays Harbor County FIRM, and the 2016 Thurston County FIRM.
- Earthquake—A Hazus Level 2 analysis was performed to assess earthquake risk and exposure. Earthquake shake maps prepared by the U.S. Geological Survey (USGS) were used for the analysis of this hazard. A modified version of the National Earthquake Hazard Reduction Program (NEHRP) soils inventory was used. One scenario event was modeled:
 - The scenario event utilized was the Cascadia M9.0 Earthquake.

Drought, Severe Weather, Volcano, and Wildfire

For drought, severe weather and wildfire, historical data is not adequate to model future losses as no specific damage functions have been developed. However, GIS is able to map hazard areas and calculate exposure if geographic information is available with respect to the location of the hazard and inventory data. Areas and inventory susceptible to some of the hazards of concern were mapped and exposure was evaluated. For other hazards, a qualitative analysis was conducted using the best available data and professional judgment. Locally relevant information was gathered from a variety of sources. Frequency and severity indicators include past events and the expert opinions of geologists, tribal staff, emergency management personnel and others. The primary data source was Tribal staff, including various GIS data sets, augmented with county, state, and federal datasets. Additional data sources for specific hazards were as follows:

Drought—The risk assessment methodologies used for this plan focus on damage to structures. Because drought does not impact structures, the risk assessment for drought was more limited and qualitative than the assessment for the other hazards of concern. The impact from drought also references fish loss associated with the negative impact of climate change on water levels, and sedimentation issues resulting from drought situations.

Landslide—Historic landslide hazard data was used to assess exposure to landslides using Washington State Department of Ecology Landslide Susceptibility data. This data depicts landslide susceptibility at a 10-meter resolution across the state of Washington. Utilizing elevation data and WA DNR identified slope susceptibility at anything greater than 40 percent slope, 100', 500', and 1000' buffers were used to identify any potential critical facilities falling within these potential landslide hazard areas. It should be noted that *this data is for mitigation*

planning purposes only, and should not be considered for life safety matters. No landslide hazard analysis was conducted, but rather, only reprojection of existing data. Additional landslide data is available at: http://www.dnr.wa.gov/programs-and-services/geology/geologic-hazards/landslides

Severe Weather—Severe weather data was downloaded from various sources, including the Natural Resources Conservation Service and the National Climatic Data Center, PRISM, Tornado Project, and other sources as referenced. A lack of data separating severe weather damage from flooding, windstorms, and landslide damage prevented a detailed analysis for exposure and vulnerability, as well as the fact that there are no generally accepted damage functions for the hazard. For planning purposes, it is assumed that the entire planning area is exposed to some extent to severe weather. Certain areas are more exposed due to geographic location and local weather patterns, as well as the response capabilities of local first responders.

Volcano - There are currently no generally accepted damage functions for volcanic hazards in risk assessment platforms such as Hazus or any GIS system for the ash fall associated with the hazard. There would also be too many variables to associate with any type of plume modeling for ash. No historical data was available specifically for the Chehalis Tribe with respect to impact and losses associated with the eruption of Mount St. Helens on which impact could be based. Therefore, for planning purposes, it is assumed that the entire planning area is exposed to some extent to ash accumulations from eruption of Mt. Rainier, Mt. Saint Helens, or Mt. Adams. Those structures would be vulnerable to the excessive weight of tephra and rainfall. Certain areas are more exposed to ash accumulations due to geographic location and local weather patterns, as well as the response capabilities of local first responders. No structures were within the Lahar inundation zones.

Wildfire— There is currently no validated damage function available to support wildfire mitigation planning because no such damage functions have been generated. Instead, dollar loss estimates were developed by calculating the value of exposed structures identified utilizing the various LANDFIRE Fire Regime (1-5) datasets. Information on wildfire analysis was captured from various sources, including Washington State Department of Natural Resources, Wildfire Protection data, US Forest Service data, LAND FIRE data, and Wildland Urban Interface Zone data, among other sources as available for the tribal planning area.

5.3.3 Probability of Occurrence and Return Intervals

Natural hazard events with relatively long return periods, such as a 100-year flood or a 500-year earthquake, are often thought to be very unlikely. In reality, the probability that such events occur over the next 30 or 50 years is relatively high.

Natural hazard events with very long return periods, such as 100 or 500 or 1,000 years, have significant probabilities of occurring during the lifetime of a building:

- Hazard events with return periods of 100 years have probabilities of occurring in the next 30 or 50 years of about 26 percent and about 40 percent, respectively.
- Hazard events with return periods of 500 years have about a 6 percent and about a 10 percent chance of occurring over the next 30 or 50 years, respectively.
- Hazard events with return periods of 1,000 years have about a 3 percent chance and about a 5 percent chance of occurring over the next 30 or 50 years, respectively.

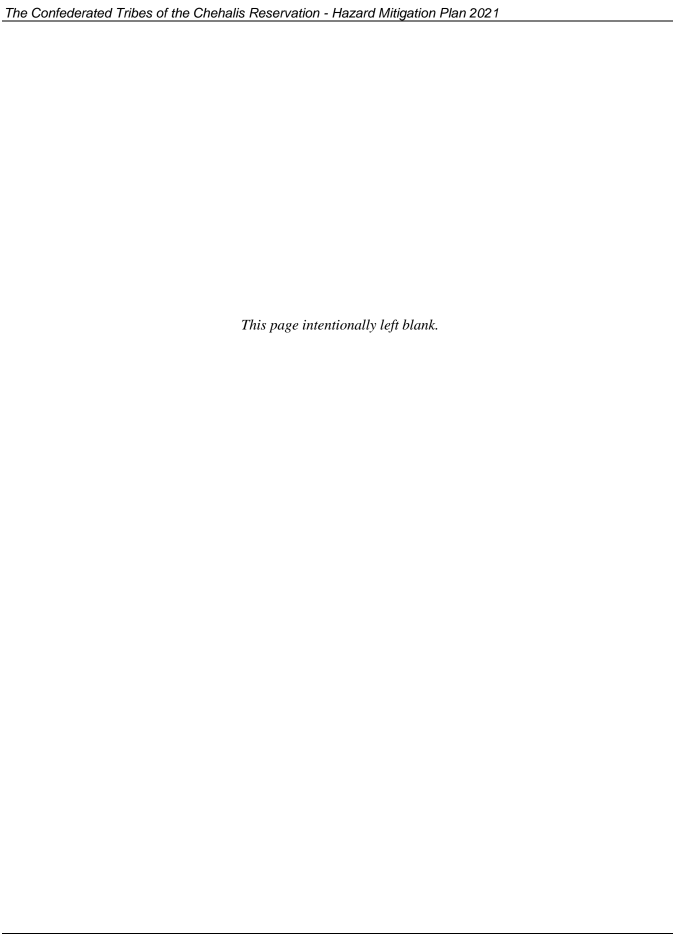
For life safety considerations, even natural hazard events with return periods of more than 1,000 years are often deemed significant if the consequences of the event happening are very severe (extremely high damage and/or substantial loss of life). For example, the seismic design requirements for new construction are based on the level of ground shaking with a return period of 2,475 years (2 percent probability in 50 years). Providing life safety for this level of ground shaking is deemed necessary for seismic design of new buildings to minimize life safety risk. Of course, a hazard event with a relatively long return period may occur tomorrow, next year, or within a few years. Return periods of 100 years, 500 years or 1,000 years mean that such events have a 1 percent, a 0.2 percent or a 0.1 percent chance of occurring in any given year.

5.4 LIMITATIONS

Loss estimates, exposure assessments and hazard-specific vulnerability evaluations rely on the best available data and methodologies. Uncertainties are inherent in any loss estimation methodology and arise in part from incomplete scientific knowledge concerning natural hazards and their effects on the built environment. Uncertainties also result from the following:

- Approximations and simplifications necessary to conduct a study;
- Incomplete or outdated inventory, demographic or economic parameter data;
- The unique nature, geographic extent and severity of each hazard;
- Mitigation measures already employed; and
- The amount of advance notice residents have to prepare for a specific hazard event.

These factors can affect loss estimates by a factor of two or more. Therefore, potential exposure and loss estimates are approximate. The results do not predict precise results and should be used only to understand relative risk for planning purposes; not life-safety measures.



CHAPTER 6. DROUGHT

6.1 GENERAL BACKGROUND

Droughts originate from a deficiency of precipitation resulting from an unusual weather pattern. If the weather pattern lasts a short time (a few weeks or a couple of months), the drought is considered short-term. If the weather pattern becomes entrenched and the precipitation deficits last for several months or years, the drought is considered long-term. It is possible for a region to experience a long-term circulation pattern that produces drought, and to have short-term changes in this long-term pattern that result in short-term wet spells. Likewise, it is possible for a long-term wet circulation pattern to be interrupted by short-term weather spells that result in short-term drought.

Drought is a prolonged period of dryness severe enough to reduce soil moisture, water, and snow levels below the minimum necessary for sustaining plant, animal, and economic systems. Droughts are a natural part of the climate cycle.

For this plan, the Tribe has elected to use Washington's statutory definition of drought (RCW Chapter 43.83B.400), which is based on both of the following conditions occurring:

- The water supply for the area is below 75 percent of normal.
- Water uses and users in the area will likely incur undue hardships because of the water shortage.

6.2 HAZARD PROFILE

6.2.1 Extent and Location

Drought can have a widespread impact on the environment and the economy, depending upon its severity, although it typically does not result in loss of life or damage to property, as do other natural disasters. The National Drought Mitigation Center uses three categories to describe likely drought impacts:

- Agricultural—Drought threatens crops that rely on natural precipitation, while also increasing the potential for infestation.
- Water supply—Drought threatens supplies of water for irrigated crops, for communities and for fish and salmon and other species of wildlife.
- Fire hazard—Drought increases the threat of wildfires from dry conditions in forest and rangelands.

In Washington, where hydroelectric power plants generate nearly three-quarters of the electricity produced, drought also threatens the supply of electricity. Unlike most disasters, droughts normally occur slowly but last a long time. Drought conditions occur every few years in Washington. The droughts of 1977 and 2001 (discussed below), the worst and second worst in state history, provide good examples of how drought can affect the state.

DEFINITIONS

Drought—The cumulative impacts of several dry years on water users and agricultural producers. It can include deficiencies in surface and subsurface water supplies and cause impacts to health, well-being, and quality of life.

Hydrological Drought— Deficiencies in surface and subsurface water supplies.

Socioeconomic Drought— Drought impacts on health, well-being, and quality of life. On average, the nationwide annual impacts of drought are greater than the impacts of any other natural hazard. They are estimated to be between \$6 billion and \$8 billion annually in the United States and occur primarily in the agriculture, transportation, recreation and tourism, forestry, and energy sectors. Social and environmental impacts are also significant, although it is difficult to put a precise cost on these impacts.

Drought affects groundwater sources, but generally not as quickly as surface water supplies, although groundwater supplies generally take longer to recover. Reduced precipitation during a drought means that groundwater supplies are not replenished at a normal rate. This can lead to a reduction in groundwater levels and problems such as reduced pumping capacity or wells going dry. Shallow wells are more susceptible than deep wells. About 16,000 drinking water systems in Washington get water from the ground; these systems serve about 5.2 million people. Reduced replenishment of groundwater affects streams. Much of the flow in streams comes from groundwater, especially during the summer when there is less precipitation and after snowmelt ends. Reduced groundwater levels mean that even less water will enter streams when stream flows are lowest. Reduced water levels in wells also means that the wells are subject to saltwater intrusion.

The area's drinking water comes from the local watersheds (Chehalis Basin and Deschutes) and is provided by individual wells in the Southbank area of the Reservation, with the Tribe providing water on the main portions of the reservation via two water towers and water storage system. Properties in Thurston County are served by Thurston County Water. Drought conditions within the planning area may increase pressure on local aquifers, with increased pumping potentially resulting in saltwater intrusion into freshwater aquifers. Should this occur, it could cause restrictions on economic growth and development, impacting the economy of the Tribe.

6.2.2 Previous Occurrences

In the past century, Washington has experienced several drought episodes, including several that lasted for more than a single season—1928 to 1932, 1992 to 1994, and 1996 to 1997. Table 6-1 identifies additional drought occurrences in the state. The 1977 drought was the worst on record, but the 2001 drought came close to surpassing it in some respects. Table 6-2 has data on how the two droughts affected Washington by late September of their respective years.

	TABLE 6-1 DROUGHT OCCURRENCES
July-August 1902	No measurable rainfall in Western Washington
August 1919	Drought and hot weather occurred in Western Washington
July – August 1921	Drought in all agricultural sections.
June-August 1922	The statewide precipitation averaged 0.10 inches.
March – August 1924	Lack of soil moisture retarded germination of spring wheat.
July 1925	Drought occurred in Washington
July 21-August 25, 1926	Little or no rainfall was reported.
June 1928-March 1929	Most stations averaged less than 20 percent of normal rainfall for August and September and less than 60 percent for nine months.
July – August 1930	Drought affected the entire state. Most weather stations averaged 10 percent or less of normal precipitation.
April 1934-March 1937	The longest drought in the region's history – the driest periods were April-August 1934, September-December 1935, and July-January 1936-1937.

	TABLE 6-1 DROUGHT OCCURRENCES
May – September 1938	Driest growing season in Western Washington.
1952	Every month was below normal precipitation except June. The hardest hit areas were Puget Sound and the central Cascades.
January – May 1964	Drought covered the southwestern part of the state. Precipitation was less than 40 percent of normal.
Spring 1966	Drought throughout Washington
June – August 1967	Drought throughout Washington
January – August 1973	Dry in the Cascades.
October 1976 – September 1977	Worst drought in Pacific Northwest history. Below normal precipitation in Olympia, Seattle, and Yakima. Crop yields were below normal and ski resorts closed for much of the 1976-77 season. The 1977 drought led to widespread water shortages and severe water conservation measures throughout Washington. More than 70 public and private drinking-water operations reported water-supply problems. Wheat and cattle were the most seriously affected agricultural products in the state. The Federal Power Commission ordered public utilities on the Columbia River to release water to help fish survive. Agriculture experienced drought-related losses of more than \$400 million.
2001	Governor declared statewide Stage 2 drought in response to severe dry spell.
June – September 2003	Federal disaster number 1499 assigned to 15 counties. The original disaster was for flooding, but several jurisdictions were included because of previous drought conditions. The 2001 drought came on rapidly. Between November 2000 and March 2001, most of the state's rainfall and snowpack totals were only about 60 percent of normal. The 2001 event was a result of warm weather melting snowpack into streams a month earlier than normal. Nine large utility companies statewide advised the Washington State Department of Health that they were highly vulnerable to the drought. Washington declared a statewide drought emergency on March 14, 2001. As a result of the 2001 drought, 90,000 acres of agricultural land were taken out of production; thousands of acres of orchards were unused, and the sugar beet industry was out of production.
March 10, 2005 Governor Declared Drought	Precipitation levels was below or much below the average from November through February, with extremely warm fall and winter months, adversely affecting the state's mountain snowpack. A warm mid-January removed much of the remaining snowpack, with March projections at 66 percent of normal, indicating that Washington might be facing a drought as bad as, or worse, than the 1977 drought. Late March rains filled reservoirs to about 95 percent. State legislature approved \$12 million supplemental budget that provided funds to buy water, improve wells, and implement other emergency water supply projects. Wildfires numbers was about 75 percent of previous five years, but acreage burned was three times greater.

	TABLE 6-1 DROUGHT OCCURRENCES
2015	2015 was the year of the "snowpack drought." Washington State had normal or near-normal precipitation over the 2014-2015 winter season. However, October through March the average statewide temperature was 40.5 degrees Fahrenheit, 4.7 degrees above the 20th century long-term average and ranking as the warmest October through March on record. Washington experienced record low snowpack because mountain precipitation that normally fell as snow instead fell as rain. The snowpack deficit then was compounded as precipitation began to lag behind normal levels in early spring and into the summer. With record spring and summer temperatures, and little to no precipitation over many parts of the state, the snowpack drought morphed into a traditional precipitation drought, causing injury to crop and aquatic species. Many rivers and streams experienced record low flows. (See Figure 6-1.)
2019	On May 20, 2019, Governor Jay Inslee issued an emergency drought declaration in 24 watersheds statewide (see Figure 6-2). According to the Washington State Department of Ecology, very dry conditions over several months and a diminished snowpack impacted streamflow, which were identified to be well below normal conditions across most of the state (see Figure 6-3). Watersheds west of the Cascades crest, which are more rain dependent than rivers on the east side, flowed at much below normal levels. Some rivers set record daily lows for historic May flows. Statewide, at the time the declaration was ordered, only four (4) percent of rivers were flowing at levels above normal. Streamflows were strong in the southeast corner of the state. Twenty-seven out of 62 watersheds were declared for drought as of May 20, 2019. Portions of Grays Harbor, Thurston and Lewis Counties and several of its watersheds were among those identified as having a drought emergency.

 $^7 \, Source: \underline{https://waterwatch.usgs.gov/?m=real\&r=wa}$

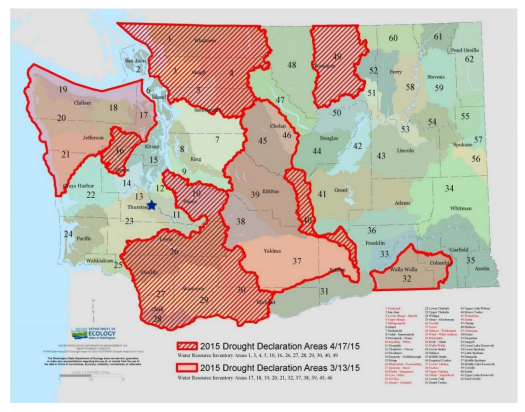


Figure 6-1 Washington State Department of Ecology 2015 Drought Map

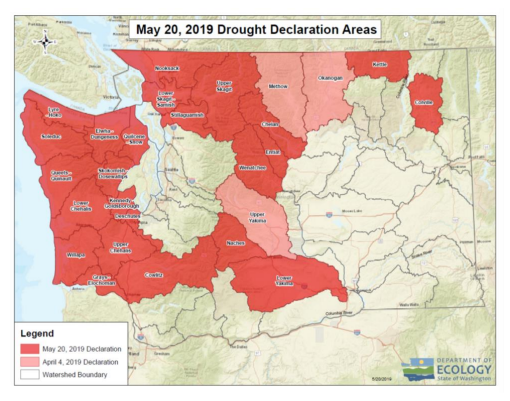


Figure 6-2 Washington State Department of Ecology May 2019 Drought Declaration Areas

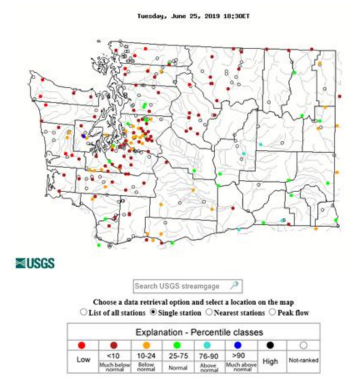


Figure 6-3 USGS Streamflow Comparison for Day of Year

TABLE 6-2 COMPARISON OF IMPACTS OF 1977 DROUGHT TO 2001 DROUGHT						
Impact	1977 Drought	2001 Drought				
Precipitation	Precipitation at most locations ranged from 50 to 75% of normal levels, and in parts of Eastern Washington as low as 42 to 45% of normal.	Precipitation was 56 to 74% of normal. U.S. Bureau of Reclamation – Yakima Project irrigators received only 37% of their normal entitlements. At the end of the irrigation season, the Bureau of Reclamation's five reservoirs stored only 50,000 acrefeet of water compared with 300,000 acre-feet typically in storage.				
Wildland Fire	1,319 wildland fires burned 10,800 acres. State fire-fighting activities involved more than 7,000 man-hours and cost more than \$1.5 million.	1,162 wildland fires burned 223,857 acres. Firefighting efforts cost the state \$38 million and various local, regional, and federal agencies another \$100 million.				
Fish	In August and September 1977, water levels at the Goldendale and Spokane trout hatcheries were down. Fish had difficulties passing through Kendall Creek, a tributary to the north fork of the Nooksack River in Whatcom County.	A dozen state hatcheries took a series of drought- related measures, including installing equipment at North Toutle and Puyallup hatcheries to address low water flow problems.				

TABLE 6-2 COMPARISON OF IMPACTS OF 1977 DROUGHT TO 2001 DROUGHT						
Impact	1977 Drought	2001 Drought				
Emergency Water Permits	Department of Ecology issued 517 temporary groundwater permits to help farmers and communities drill more wells.	Department of Ecology issued 172 temporary emergency water-right permits and changes to existing water rights.				
Economic Impacts	The state's economy lost an estimated \$410 million over a two-year period. The drought hit the aluminum industry hardest. Major losses in agriculture and service industries included a \$5 million loss in the ski industry. 13,000 jobs were lost because of layoffs in the aluminum industry and in agriculture.	The Bonneville Power Administration paid more than \$400 million to electricity-intensive industries to shut down and remain closed for the duration of the drought. Thousands lost their jobs for months, including 2,000-3,000 workers at the Kaiser and Vanalco plants. Federal agencies provided more than \$10.1 million in disaster aid to growers. More than \$7.9 million in state funds paid for drought-related projects; these projects enabled the state to provide irrigation water to farmers with junior water rights and to increase water in fish-bearing streams.				

6.2.3 Severity

In 1989, the Washington State Legislature gave permanent drought relief authority to the Department of Ecology and enabled them to issue orders declaring drought emergencies. (RCW 43.83B.400-430 and Chapter 173-166 WAC). In Washington State, the statutory criteria for drought is a water supply below 75% of normal and a shortage expected to create undue hardship for some water users.

While droughts customarily do not directly impact structures, droughts do impact individuals (farmers, laborers, etc.), the agricultural and natural resource industries, and other precipitation-dependent sectors. Lack of snowpack has forced ski resorts into bankruptcy. There is increased danger of forest/wildland fires. Millions of board feet of timber have been lost. Loss of forests and trees increases erosion, causing damage to aquatic life, irrigation, and power development by heavy silting of streams, reservoirs, and rivers. The health of forests is also a concern with respect to infestation associated with weakened trees due to drought.

Nearly all areas of Washington are vulnerable to drought. The coastal areas of Washington, the Olympic Peninsula, and areas in Central Washington just east of the Cascades are particularly vulnerable. Many of these areas sustain crops that are dependent upon moisture through the winter and spring, and dryer conditions in the summer.

The severity of a drought depends on the degree of moisture deficiency, the duration, and the size and location of the affected area. The longer the duration of the drought and the larger the area impacted, the more severe the potential impacts. Droughts are not usually associated with direct impacts on people or property, but they can have significant impacts on agriculture, wildlife, and fishing, which can impact people indirectly. When measuring the severity of droughts, analysts typically look at economic impacts.

A drought lasting for more than one season would most likely reduce the annual snowpack accumulated at high elevations in the Cascade Mountains, thereby reducing normal stream flows in local rivers and creeks. Should an extreme, long-term drought occur, a large portion of the population of area would be impacted.

Customarily when such events occur, the initial response is to institute a voluntary water conservation measures, particularly in those communities which receive water supplies from the depleted watersheds. Such was the case with the 2019 drought.

The water supply for the planning area is obtained from various sources, including municipal water systems, the Chehalis Tribe's water storage system, and from private wells, all of which are fed from the Chehalis and Black Rivers, and its tributaries with reliable, glacial sources. The effects of an extreme, long-term drought could result in inadequate stream flows and ground water recharge, thereby resulting in the implementation of strict water conservation measures.

A substantial reduction in stream flow along the Wynoochee River could also severely impact the generation of electricity from the hydroelectric dam which is situated in Grays Harbor County. A reduction in hydroelectric generation will result in increased electricity rates or could also result in brown outs.

The National Oceanic and Atmospheric Administration (NOAA) has developed several indices to measure drought impacts and severity to map their extent and locations. The Palmer Drought Severity Index (PDSI) and Crop Moisture Index (CMI) are indices of the relative dryness or wetness effecting water sensitive economies. The PDSI indicates the prolonged and abnormal moisture deficiency or excess. The CMI gives both short-term and the current status of the potential for an agricultural drought or moisture surplus, which can change rapidly from week to week. Both indices indicate general conditions and not local variations caused by isolated rain. Input to the calculations include the weekly precipitation total and average temperature, division constants (water capacity of the soil, etc.) and previous history of the indices.

The PDSI is an important climatological tool for evaluating the scope, severity, and frequency of prolonged periods of abnormally dry or wet weather. It can be used to help delineate disaster areas and indicate the availability of irrigation water supplies, reservoir levels, range conditions, amount of stock water, and potential intensity of forest fires. The CMI can be used to measure the status of dryness or wetness affecting warm season crops and field activities.

What follow are a series of maps indicating current conditions as it relates to Drought. These maps change very frequently and are intended to demonstrate information available to viewers. Additional information and current monthly data are available from the NOAA website at the following address: https://www.cpc.ncep.noaa.gov/products/Drought/

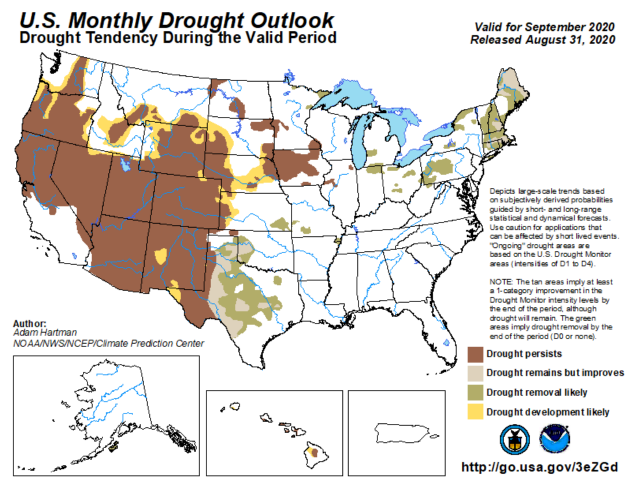


Figure 6-4 September 2020 Drought Monitor

Source: NOAA http://go.usa.gov/3eZGd

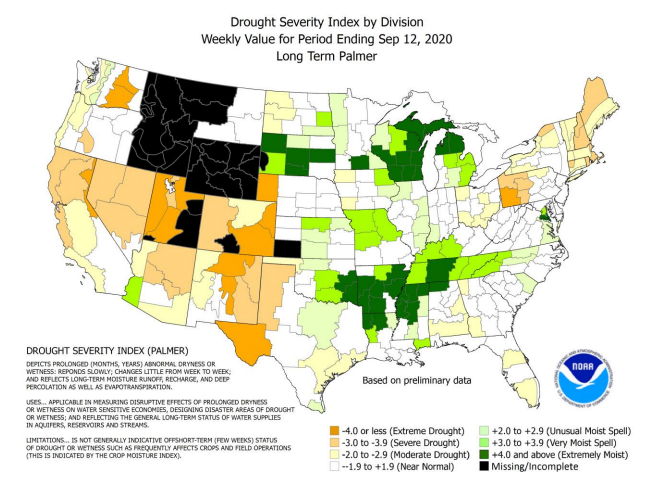


Figure 6-5 Palmer Drought Severity Index September 2020

Source: NOAA https://www.cpc.ncep.noaa.gov/products/analysis_monitoring/regional_monitoring/palmer.gif

The *Palmer Crop Moisture Index* measures short-term drought on a weekly scale and is used to quantify drought's impacts on agriculture during the growing season. See figure below for the current information available as of this update.

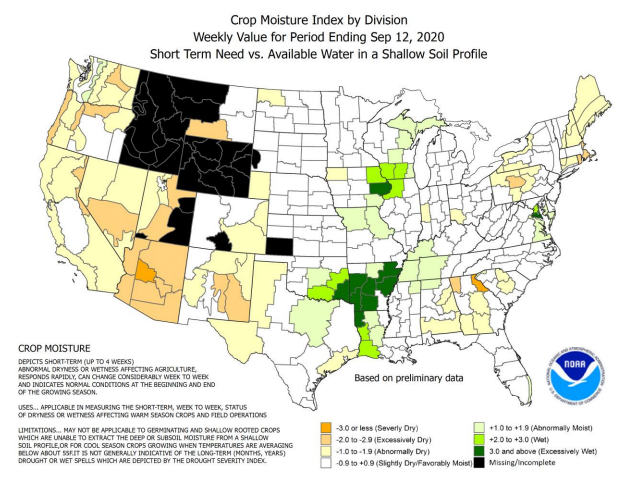


Figure 6-6 Crop Moisture Index

Source: NOAA https://www.weather.gov/ncrfc/LMI WS DroughtLinks

6.2.4 Frequency

Empirical studies conducted over the past century have shown that meteorological drought is never the result of a single cause. It is the result of many causes, often synergistic in nature; these include global weather patterns that produce persistent, upper-level high-pressure systems along the West Coast with warm, dry air resulting in less precipitation.

In temperate regions, including Washington, long-range forecasts of drought have limited reliability. In the tropics, empirical relationships have been demonstrated between precipitation and El Niño events, but few such relationships have been demonstrated above 30° north latitude. Meteorologists do not believe that reliable forecasts are currently attainable one season or more in advance for temperate regions.

A great deal of research has been conducted in recent years on the role of interacting systems in explaining regional and even global patterns of climatic variability. These patterns tend to recur periodically with

enough frequency and with similar characteristics over a sufficient length of time that they offer opportunities to improve the ability for long-range climate prediction. However, too many variables exist in determining the frequency with which a drought will occur.

According to the Washington State Hazard Mitigation Plan data (2013) "At this time, reliable forecasts of drought are not attainable for temperate regions of the world more than a season in advance. However, based on a 100-year history with drought, the state as a whole can expect severe or extreme drought at least 5 percent of the time in the future, with most of eastern Washington experiencing severe or extreme drought about 10 to 15 percent of the time." (WA EMD, 2013)

Below is the U.S. Seasonal Drought Outlook as predicted by NOAA for the period September 17 – December 31, 2020. Review of the data illustrates the drought within Eastern Washington remains, but appears to be improving, with the potential for the removal of the drought classification in certain areas. No drought is predicted during the period illustrated for Western Washington.

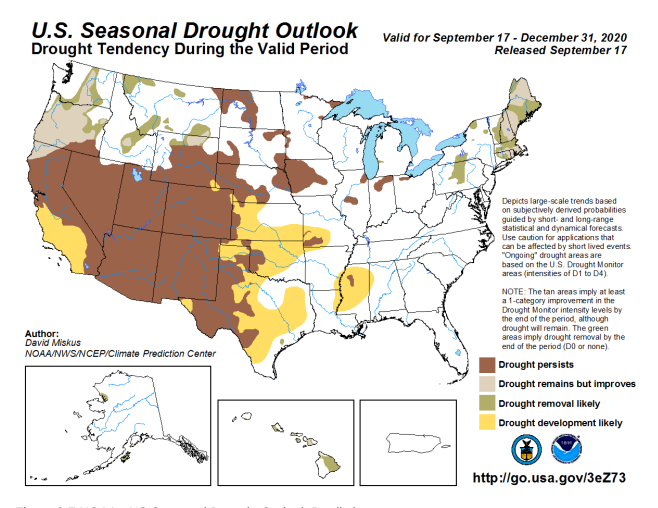


Figure 6-7 NOAA - US Seasonal Drought Outlook Prediction

Source: NOAA https://www.cpc.ncep.noaa.gov/products/expert assessment/sdo summary.php

6.3 VULNERABILITY ASSESSMENT

6.3.1 Overview

Drought produces a complex web of impacts that spans many sectors of the economy and reaches well beyond the area experiencing physical drought. This complexity exists because water is integral to the ability to produce goods and provide services. Drought can affect a wide range of economic, environmental, and social activities. The vulnerability of an activity associated with the effects of drought usually depends on its water demand, how the demand is met, and what water supplies are available to meet the demand.

All people, property and environments in the planning area could be exposed to some degree to the impacts of moderate to extreme drought. Areas densely wooded, especially areas in parks which host campers, increase the exposure to forest fires. Additional exposure comes in the form of economic impact should a prolonged drought occur that would impact fishing, fish rearing, recreation, agriculture, and timber harvesting, which is a primary source of income in the planning area. Prolonged drought would also decrease capacity within the watersheds, thereby reducing fish runs and, potentially, spawning areas.

The Washington State Enhanced Hazard Mitigation plan has established criteria on which it defines jurisdictions as being vulnerable to drought, changing the 2018 methodology from that in previous plan editions. To that degree, the State's plan identifies the tribal planning area among those areas referenced as being in a "medium-low" and "low" status with respect to vulnerability to drought in the Washington State Enhanced Hazard Mitigation Plan (see Figure 6-8).

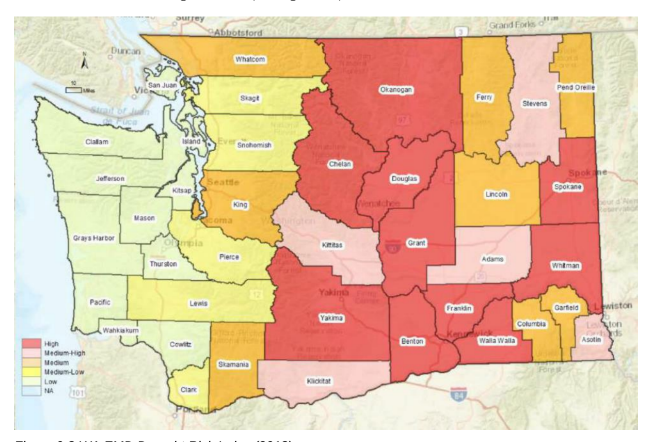


Figure 6-8 WA EMD Drought Risk Index (2018)

Warning Time

A drought is not a sudden-onset hazard. Droughts are climatic patterns that occur over long periods, providing for some advance notice. In many instances, annual situations of low water levels are identified months in advance (e.g., snowpack at lower levels are identified during winter months), allowing for advanced planning for water conservation.

Meteorological drought is the result of many causes, including global weather patterns that produce persistent, upper-level high-pressure systems along the West Coast resulting in less precipitation. Only general warning can take place, due to the numerous variables that scientists have not pieced together well enough to make accurate and precise predictions. It is often difficult to recognize a drought before being in the middle of it. Droughts do not occur spontaneously; they evolve over time as certain conditions are met.

Scientists do not know how to predict drought more than a few months in advance for most locations. Predicting drought depends on the ability to forecast precipitation and temperature. Weather anomalies may last from several months to several decades. How long they last depend on interactions between the atmosphere and the oceans, soil moisture and land surface processes, topography, internal dynamics, and the accumulated influence of weather systems on the global scale. In temperate regions such as Washington, long-range forecasts of drought have limited reliability. Meteorologists do not believe that reliable forecasts are attainable at this time a season or more in advance for temperate regions.

6.3.2 Impact on Life, Health, and Safety

A drought directly or indirectly impacts all people in affected areas. Most notably, the Chehalis Reservation, Grays Harbor, and Thurston Counties as a whole have a fairly large number of privately owned wells, which may be impacted by reduced water flows and aquifers to supply drinking water. While portions of the Chehalis Reservation do receive municipal water services from Thurston County, that, too, could be impacted by a drought situation, calling for water restrictions and conservation measures by end-users.

A drought can also result in farmers not being able to plant crops or the failure of planted crops, a significant level of the established economy in the region. This results in loss of work for farm workers and those in related food processing jobs. Other water- or electricity-dependent industries are commonly forced to shut down all or a portion of their facilities, resulting in further layoffs, impacting income. A drought can also harm recreational enterprises that use water (e.g., swimming pools, water parks, and water-sport companies) as well as landscape and nursery businesses. With much of Washington's energy coming from hydroelectric plants (including the plant within Grays Harbor County), a drought means less inexpensive electricity coming from dams and probably higher electric bills. All people will pay more if utilities (water or power) increase their rates. This has become an issue within Washington State previously, when a lack of snowpack has decreased hydroelectric generating capacity, and raised the electric prices, impacting residents.

Wildfires are often associated with drought. A prolonged lack of precipitation dries out vegetation, which becomes increasingly susceptible to ignition as the duration of the drought extends. This increases the risk to the health and safety of the residents within the planning area, especially those in wildland-urban interface areas. Smoke and particles embedded within the smoke are of significant concern for the elderly and very young, especially those with breathing problems. During the update of this plan, the Chehalis Reservation as well as the State as a whole experienced extremely unhealthy air quality as a result of smoke from wildfires burning in Washington, Oregon, and California. The cities of Portland and Seattle both had the first and second (respectively) worst air quality worldwide for over a week as a result of the wildfires. Those fires were identified as being the second worst in history after 2015 due extensively to the drought conditions and the high fire dangers caused therefrom.

6.3.3 Impact on Property

No structures will be directly affected by drought conditions, though some may become vulnerable to wildfires, which are more likely following years of drought. Droughts can also have significant impacts on landscapes, which could cause a financial burden to property owners. However, these impacts are not considered critical in planning for impacts from the drought hazard.

6.3.4 Impact on Critical Facilities and Infrastructure

Critical facilities will continue to be operational during a drought unless impacted by fire. Critical facility elements such as landscaping may not be maintained due to limited resources, but the risk to the planning area's critical facilities inventory will be largely aesthetic. For example, when water conservation measures are in place, landscaped areas will not be watered and may die. These aesthetic impacts are not considered significant.

6.3.5 Impact on Economy

As indicated above, economic impact from a drought is associated with different aspects, including, among others, the potential loss of agri- and aqua-cultural production and, of importance within the tribal planning area, tourism, and entertainment.

The area's agricultural producers are among the less than two percent of the population in the United States today that produce the food and fiber consumed by the remaining population and they do it more efficiently and at less cost to the consumer than any other industrialized country in the world. Loss of revenue to these producers would impact not only the owners, but the employees, and ultimately surrounding businesses and entertainment centers.

Additional economic impact stems from the potential loss of critical infrastructure due to fire damage and impacts on industries that depend on water for their business, such as aquaculture and fishing industries, the new distillery, and water-based recreational activities and areas. The Chehalis Tribe does rely heavily on the various enterprises such as the Lucky Eagle Casino, the Great Wolf Lodge (hotel and water park), the RV Park, and the new distillery.

Problems of domestic and municipal water supplies have historically been corrected by building another reservoir, a larger pipeline, new well, or some other facility. The Chehalis Tribe is reliant on private and public water sources for its water supply, with some of the tribal properties reliant on wells and water towers to supply water.

A drought impacting the watersheds' supply would be significant. With drought conditions increasing pressure on aquifers and increased pumping, which can result in saltwater intrusion into freshwater aquifers, resultant reductions or restrictions on economic growth and development could occur. Given this potential, a drought situation, if prolonged, could restrict building within specific areas due to lack of supporting infrastructure, thereby impacting the economy of the Chehalis Tribe by limiting growth. In addition, impact to or the lack of hydroelectric generating capacity associated with drought conditions as a result of reduced precipitation levels could raise electric prices throughout the region.

A substantial reduction in streamflow could severely impact the generation of electricity from the hydroelectric dams located in the area. A reduction in hydro-electric generation will result in increased electricity rates for all residents and businesses in the area.

6.3.6 Impact on Environment

Environmental losses from drought are associated with aquatic life, plants, animals, wildlife habitat, air and water quality, forest fires, landscape quality, biodiversity, and soil erosion, among others.

The Chehalis and Black Rivers are home to several species of salmon, as well as unique wildlife, flora, and fauna. A severe drought could cause reduced stream flows, thereby creating a major environmental and economic impact on local salmon runs due to potentially warmer waters and low water levels. With the fish hatchery releasing approximately 7,000 fry each year, a drought situation could impact their ability to survive, which would have long-term impacts on future salmon runs due to the lifecycles for fish spawning.

Some effects are short-term, and conditions quickly return to normal after the drought. Other effects linger or even become permanent. Wildlife habitat, for example, may be degraded through the loss of wetlands, lakes, and vegetation, but many species will eventually recover from this effect. Degraded landscape quality, including soil erosion, may lead to a more permanent loss of biological productivity.

Public awareness and concern for environmental quality has led to greater attention to these effects. Drought conditions within the planning area could increase the demand for water supplies. Water shortages would have an adverse impact on the environment. If such conditions persisted for several years, the economy of the area could experience significant environmental setbacks.

6.3.7 Impact from Climate Change

The impact from climate change on drought will be significant. With historic records demonstrating increased temperature rise, the results will only further exacerbate drought stations. Drought plays a significant role in the wildfire system, fire behavior, ignitions, fire management, and vegetation fuels. Hot dry spells create the highest fire risk. Increased temperatures may intensify wildfire danger by warming and drying out vegetation. Climate change will further change the use of water available for fish spawning due to increased temperatures. It will also impact availability for agricultural growers for their crops; with decreased precipitation in the form of snow, water levels will fall, creating water shortages for use by consumers as drinking water, irrigation and watering of livestock, and firefighters to control and fight fires.

6.4 FUTURE DEVELOPMENT TRENDS

With an increase in population, there is also a propensity to increase water demands, as well as increase demands on other infrastructure, and increase the potential for wildfires. Practicing a low water-use lifestyle will increasingly become the norm for many as summer flows substantially reduce many of our rivers. Reducing water use will help meet future needs and result in cost savings and decrease energy use, helping preserve the environment.

The Chehalis Tribe continues to provide information, tools, and incentives to assist Tribal Citizens, local residents, businesses, other local governments, and water providers to design and implement comprehensive and proven conservation strategies. As the Chehalis Tribe continues to acquire lands within the planning area, in many instances, such is done with the intent to re-establish its natural environment. Such actions help to protect the area, and significantly reduce the impacts from drought.

6.5 ISSUES

Combinations of low precipitation and unusually high temperatures could occur over several consecutive years, especially in response to climate change. Intensified by such conditions, extreme wildfires could

break out throughout the area, increasing the need for water. Surrounding communities, also in drought conditions, could increase their demand for water, causing social and political conflicts. Low water tables could increase issues of life, safety, and health, while also impacting the economy both for loss of potential agricultural income, but also with respect to decreased ability to construct new housing due to lack of ability to provide water. If such conditions persisted for several years, the economy of the region could experience setbacks, especially in water dependent industries.

6.6 IMPACT AND RESULTS

Based on review and analysis of the data, the Planning Team has determined that the probability for impact from Drought throughout the area is likely. The area has experienced drought conditions, with drought incidents occurring in 2015 and 2019. The State experienced one of its driest summers on record for the last 30 years in 2017, with several counties in the state also issuing declarations in April and June 2019. With anticipated increase in temperatures as a result of climate change, drought situations will only intensify. In addition, higher temperatures anticipated with climate change would increase vulnerability of the population due to excessive heat, while also potentially impacting power supplies at the hydro-dam in the area.

Current water supplies are relatively resistant to short-term drought episodes. Should a severe, long-term drought occur, it will be vital that tribal government, local elected officials, and private industries work cooperatively to help ensure efforts are made to protect public water supplies, aid agriculture and local industry, and safeguard fish and stream flows.

Based on the potential impact, the Planning Team determined the CPRI score to be 2.35, with overall vulnerability determined to be a medium level.

CHAPTER 7. EARTHQUAKE

An earthquake is the vibration of the earth's surface following a release of energy in the earth's crust. This energy can be generated by a sudden dislocation of the crust or by a volcanic eruption. Its epicenter is the point on the earth's surface directly above the hypocenter of an earthquake. The location of an earthquake is commonly described by the geographic position of its epicenter and by its focal depth. Earthquakes many times occur along a fault, which is a fracture in the earth's crust.

7.1 GENERAL BACKGROUND

Most destructive quakes are caused by dislocations of the crust. The crust may first bend and then, when the stress exceeds the strength of the rocks, break and snap to a new position. In the process of breaking, vibrations called "seismic waves" are generated. These waves travel outward from the source of the earthquake at varying speeds.

Earthquakes tend to reoccur along faults, which are zones of weakness in the crust. Even if a fault zone has recently experienced an earthquake, there is no guarantee that all the stress has been relieved. Another earthquake could still occur.

Geologists classify faults by their relative hazards. Active faults, which represent the highest hazard, are those that have ruptured to the ground surface during the Holocene period (about the last 11,000 years). Potentially active faults are those that displaced layers of rock from the Quaternary period (the last 1,800,000 years). Determining if a fault is "active" or "potentially active" depends on geologic evidence, which may not be available for every fault.

Faults are more likely to have earthquakes on them if they have more rapid

rates of movement, have had recent earthquakes along them, experience greater total displacements, and are aligned so that movement can relieve accumulating tectonic stresses. A direct relationship exists between a fault's length and location and its ability to generate damaging ground motion at a given site. In some areas, smaller, local faults produce lower magnitude quakes, but ground shaking can be strong, and damage can be significant as a result of the fault's proximity to the area. In contrast, large regional faults can generate great magnitudes but, because of their distance and depth, may result in only moderate shaking in the area.

It is generally agreed that three source zones exist for Pacific Northwest quakes: a shallow (crustal) zone; the Cascadia Subduction Zone; and a deep, intraplate "Benioff" zone. These are shown in Figure 7-1. More than 90 percent of Pacific Northwest earthquakes occur along the boundary between the Juan de Fuca plate and the North American plate.

DEFINITIONS

Earthquake—The shaking of the ground caused by an abrupt shift of rock along a fracture in the earth or a contact zone between tectonic plates.

Epicenter—The point on the earth's surface directly above the hypocenter of an earthquake. The location of an earthquake is commonly described by the geographic position of its epicenter and by its focal depth.

Fault—A fracture in the earth's crust along which two blocks of the crust have slipped with respect to each other.

Focal Depth—The depth from the earth's surface to the hypocenter.

Hypocenter—The region underground where an earthquake's energy originates

Liquefaction— Loosely packed, water-logged sediments losing their strength in response to strong shaking, causing major damage during earthquakes.

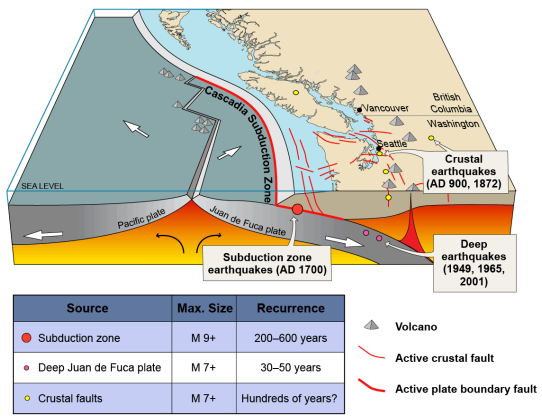


figure modified from USGS Cascadia earthquake graphics at http://geomaps.wr.usgs.gov/pacnw/pacnweq/index.html*

Figure 7-1 Earthquake Types in the Pacific Northwest and Recurrence Intervals

An earthquake will generally produce the strongest ground motions near the epicenter (the point on the ground above where the earthquake initiated) with the intensity of ground motions diminishing with increasing distance from the epicenter. The intensity of ground shaking at a given site depends on four main factors:

- Earthquake magnitude
- Earthquake epicenter
- Earthquake depth
- Soil or rock conditions at the site, which may amplify or de-amplify earthquake ground motions.

For any given earthquake, there will be contours of varying intensity of ground shaking with distance from the epicenter. The intensity will generally decrease with distance from the epicenter, and often in an irregular pattern, not simply in concentric circles. The irregularity is caused by soil conditions, the complexity of earthquake fault rupture patterns, and directionality in the dispersion of earthquake energy.

7.2 EARTHQUAKE CLASSIFICATIONS

Earthquakes are typically classified in one of two ways: By the amount of energy released, measured as *magnitude* (size or power based on the Richter Scale); or by the impact on people and structures, measured as *intensity* (based on the Mercalli Scale). Magnitude is related to the amount of seismic energy released at the hypocenter of an earthquake. It is determined by the amplitude of the earthquake waves recorded on instruments. Magnitude is represented by a single, instrumentally determined value for each earthquake event. Intensity indicates how the earthquake is felt at various distances from the earthquake epicenter.

Table 7-1 presents a classification of earthquakes according to their magnitude.

TABLE 7-1 EARTHQUAKE MAGNITUDE CLASSES						
Magnitude Class Magnitude Range (M = magnitude)						
Great	M > 8					
Major	$7 \le M < 7.9$					
Strong	$6 \le M < 6.9$					
Moderate	5 <= M < 5.9					
Light	$4 \le M < 4.9$					
Minor	$3 \le M < 3.9$					
Micro	M < 3					

Estimates of moment magnitude roughly match the local magnitude scale (ML) commonly called the Richter scale. One advantage of the moment magnitude scale is that, unlike other magnitude scales, it does not saturate at the upper end. That is, there is no value beyond which all large earthquakes have about the same magnitude. For this reason, moment magnitude is now the most often used estimate of large earthquake magnitudes.

Intensity

There are many measures of the severity or intensity of earthquake ground motions. The Modified Mercalli Intensity scale (MMI) was widely used beginning in the early 1900s. MMI is a descriptive, qualitative scale that relates severity of ground motions to the types of damage experienced. MMI values range from I to XII (USGS, 1989). Table 7-2 compares the moment magnitude scale to the modified Mercalli intensity scale.

	TABLE 7-2 EARTHQUAKE MAGNITUDE AND INTENSITY							
Magnitude (Mw)		Description						
1.0—3.0	I	I. Not felt except by a very few under especially favorable conditions						
3.0—3.9	п—ш	II. Felt only by a few persons at rest, especially on upper floors of buildings. III. Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it is an earthquake. Standing cars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated.						
4.0—4.9	IV—V	IV. Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like a heavy truck striking building. Standing cars rocked noticeably.						
5.0—5.9	VI—VII	VI. Felt by all; many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight. VII. Damage negligible in buildings of good design and construction; slight in well-built ordinary structures; considerable in poorly built or badly designed structures. Some chimneys broken.						
6.0—6.9	VII—IX	VIII. Damage slight in specially designed structures; considerable damage in ordinary buildings with partial collapse. Damage great in poorly built structures. Fall of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned. IX. Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildings, with partial collapse. Buildings shifted off foundations.						
7.0 and higher	VIII and higher	 X. Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent. XI. Few, if any (masonry) structures remain standing. Bridges destroyed. Rails bent greatly. XII. Damage total. Lines of sight and level are distorted. Objects thrown into the air. 						

More accurate, quantitative measures of the intensity of ground shaking have largely replaced the MMI and are used in this mitigation plan. These scales use terms that can be physically measured with seismometers, such as the acceleration, velocity, or displacement (movement) of the ground. The intensity may also be measured as a function of the frequency of earthquake waves propagating through the earth. In the same way that sound waves contain a mix of low-, moderate- and high-frequency sound waves, earthquake waves contain ground motions of various frequencies. The behavior of buildings and other structures depends substantially on the vibration frequencies of the building or structure versus the frequency of earthquake waves. Earthquake ground motions also include both horizontal and vertical components.

Ground Motion

Earthquake hazard assessment is also based on expected ground motion. This involves determining the probability that certain ground motion accelerations will be exceeded over a time period of interest. A common physical measure of the intensity of earthquake ground shaking, and the one used in this mitigation plan, is peak ground acceleration (PGA). PGA is a measure of the intensity of shaking relative to the acceleration of gravity (g). For example, an acceleration of 1.0 g PGA is an extremely strong ground motion, which does occur near the epicenter of large earthquakes. With a vertical acceleration of 1.0 g, objects are thrown into the air. With a horizontal acceleration of 1.0 g, objects accelerate sideways at the same rate as if they had been dropped from the ceiling. A PGA equal to 10% g means that the ground acceleration is 10 percent that of gravity, and so on (see Figure 7-2).8

Damage levels experienced in an earthquake vary with the intensity of ground shaking and with the seismic capacity of structures. The following generalized observations provide qualitative statements about the likely extent of damage for earthquakes with various levels of ground shaking (PGA) at a given site:

- Ground motions of only 1% g or 2% g are widely felt by people; hanging plants and lamps swing strongly, but damage levels, if any, are usually very low.
- Ground motions below about 10% g usually cause only slight damage.
- Ground motions between about 10% g and 30% g may cause minor to moderate damage in well-designed buildings, with higher levels of damage in more vulnerable buildings. At this level of ground shaking, some poorly built buildings may be subject to collapse.
- Ground motions above about 30% g may cause significant damage in well-designed buildings and very high levels of damage (including collapse) in poorly designed buildings.
- Ground motions above about 50% g may cause significant damage in most buildings, even those designed to resist seismic forces.

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⁸ USGS. Accessed 8 Sept 2020. Available at: https://earthquake.usgs.gov/earthquakes/search/

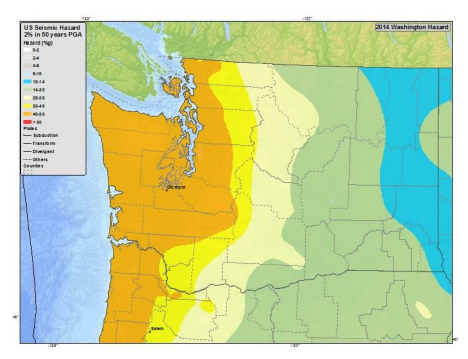


Figure 7-2 USGS PGA for Washington State (2014)

PGA is the basis of seismic zone maps that are included in building codes such as the International Building Code. The Seismic Zone Map is illustrated in Figure 7-3.9 Building codes that include seismic provisions specify the horizontal force due to lateral acceleration that a building should be able to withstand during an earthquake.

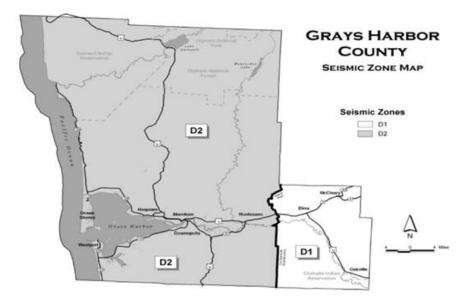


Figure 7-3 Seismic Design Codes

⁹ Grays Harbor County Seismic Zone Map. Accessed 3 Sept 2020. Available online at: http://cms5.revize.com/revize/graysharborcounty/docs/16ClimateGeographicDesignCriteria.pdf

PGA values are directly related to these lateral forces that could damage "short period structures" (e.g. single-family dwellings). Longer period response components determine the lateral forces that damage larger structures with longer natural periods (apartment buildings, factories, high-rises, bridges). The amount of earthquake damage and the size of the geographic area affected generally increase with earthquake magnitude:

- Earthquakes below M5 are not likely to cause significant damage, even near the epicenter.
- Earthquakes between about M5 and M6 are likely to cause moderate damage near the epicenter.
- Earthquakes of about M6.5 or greater (e.g., the 2001 Nisqually earthquake in Washington) can cause major damage, with damage usually concentrated fairly near the epicenter.
- Larger earthquakes of M7+ cause damage over increasingly wider geographic areas with the potential for very high levels of damage near the epicenter.
- Great earthquakes with M8+ can cause major damage over wide geographic areas.
- A M9 mega-quake on the Cascadia Subduction Zone could affect the entire Pacific Northwest from British Columbia, through Washington and Oregon, and as far south as Northern California, with the highest levels of damage nearest the coast.

Table 7-3 identifies damage potential and perceived shaking by PGA factors, compared to the Mercalli scale.

COMPARISON OF MERCALLI SCALE AND PEAK GROUND ACCELERATION								
Modified Potential Structure Damage Estimated PGA ^a								
Mercalli Scale	Perceived Shaking	Resistant Buildings	Vulnerable Buildings	(%g)				
I	Not Felt	None	None	<0.17%				
II-III	Weak	None	None	0.17%—1.4%				
IV	Light	None	None	1.4%—3.9%				
V	Moderate	Very Light	Light	3.9%—9.2%				
VI	Strong	Light	Moderate	9.2%—18%				
VII	Very Strong	Moderate	Moderate/Heavy	18%—34%				
VIII	Severe	Moderate/Heavy	Heavy	34%—65%				
IX	Violent	Heavy	Very Heavy	65%—124%				
X—XII	Extreme	Very Heavy	Very Heavy	>124%				

7.3 EFFECT OF SOIL TYPES

Liquefaction is a secondary effect of an earthquake in which soils lose their shear strength and flow or behave as liquid, thereby damaging structures that derive their support from the soil. Liquefaction generally occurs in soft, unconsolidated sedimentary soils. The National Earthquake Hazard Reduction Program (NEHRP) creates maps based on soil characteristics to help identify locations subject to liquefaction. Table 7-4 summarizes NEHRP soil classifications, as well as identifying by acre(s) the types of soils on the Chehalis Reservation, and on properties owned by the Tribe.

NEHRP Soils B and C typically can sustain ground shaking without much effect, dependent on the earthquake magnitude. Areas that are commonly most affected by ground shaking and susceptible to liquefaction have NEHRP Soils D, E and F. Table 7-5 identifies the number and types of tribal-owned structures within each soil classification. Figure 7-4 and Figure 7-5 illustrate the areas in which the soil classifications are situated.

	TABLE 7-4 TYPES OF NEHRP SOIL CLASSIFICATIONS ON CHEHALIS TRIBAL LANDS								
NEHRP Soil Type	Description	Chehalis Indian Reservation Soils Type (in acres)	Off-Reservation Owned Lands Soils Type (in acres)	TOTAL					
A	Hard Rock	0.00	0.00	0.00					
В	Firm to Hard Rock	1.21	26.97	28.18					
С	Dense Soil/Soft Rock	0.00	171.35	171.35					
D	Stiff Soil	607.55	70.77	678.31					
Е	Soft Clays	4,401.70	341.74	4,743.44					
F	Special Study Soils (liquefiable soils, sensitive clays, organic soils, soft clays >36 m thick)	0.00	0.00	0.00					

СНЕН	TABLE 7-5 CHEHALIS TRIBE CRITICAL FACILITIES / INFRASTRUCTURE IN NEHRP SOIL CLASSIFICATIONS													
NEHRP Soil Type	Description	Government Function	Cultural Resource/Gathering Place	Industrial	Hazardous Materials	Medical	Protective Services	Schools	Shelter	Commercial	Transportation	Water	Wastewater	Total
A	Hard Rock	0	0	0	0	0	0	0	0	0	0	0	0	0
В	Firm to Hard Rock	0	0	0	0	0	0	0	0	0	0	0	0	0
С	Dense Soil/Soft Rock	0	0	1	2	0	0	0	0	6	0	0	0	9
D	Stiff Soil	0	0	0	0	0	0	0	0	1	0	0	0	1
E	Soft Clays	12	1		1	4	1	2	2	6	5	2	3	39
F	Special Study Soils (liquefiable soils, sensitive clays, organic soils, soft clays >36 m thick)	0	0	0	0	0	0	0	0	0	0	0	0	0

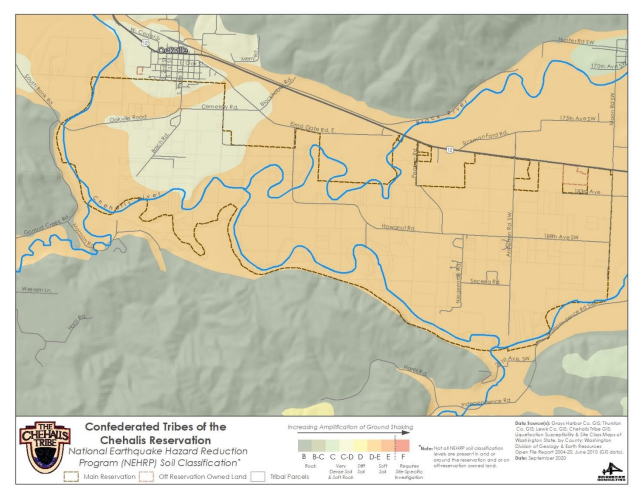


Figure 7-4 NEHRP Soil Classifications on Reservation

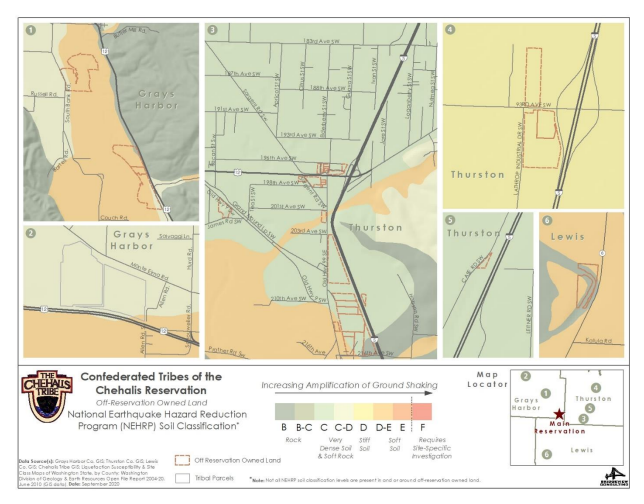


Figure 7-5 NEHRP Soil Classifications Off Reservation

7.3.1 Fault Classification

The U.S. Geologic Survey defines four fault classes based on evidence of tectonic movement associated with large-magnitude earthquakes during the Quaternary period, which is the period from about 1.6 million years ago to the present:

- Class A—Geologic evidence demonstrates the existence of a Quaternary fault of tectonic origin, whether the fault is exposed by mapping or inferred from liquefaction or other deformational features.
- Class B—Geologic evidence demonstrates the existence of Quaternary deformation, but either

 (1) the fault might not extend deep enough to be a potential source of significant earthquakes, or
 (2) the currently available geologic evidence is too strong to confidently assign the feature to Class C but not strong enough to assign it to Class A.
- Class C—Geologic evidence is insufficient to demonstrate (1) the existence of tectonic faulting, or (2) Quaternary slip or deformation associated with the feature.

• Class D—Geologic evidence demonstrates that the feature is not a tectonic fault or feature; this category includes features such as joints, landslides, erosional or fluvial scarps, or other landforms resembling fault scarps but of demonstrable non-tectonic origin.

7.4 HAZARD PROFILE

Seismic-related hazards include ground motion from shallow (less than 20 miles deep) or deep faults; liquefaction and differential settling of soil in areas with saturated sand, silt, or gravel; and tsunamis that result from seismic activities. Earthquakes also can cause damage by triggering landslides or bluff failure. The Puget Sound region is entirely within Seismic Risk Zone 3, requiring that buildings be designed to withstand major earthquakes measuring 7.5 in magnitude. It is anticipated, however, that earthquakes caused from subduction plate stress can reach a magnitude greater than 8.0.

High-magnitude earthquakes are possible in planning area when the Juan de Fuca slips beneath the North American plates. Deep zone or Benioff zone quakes have occurred within the Juan de Fuca plate (1949, 1965, and 2001) and can be expected in the future.

7.4.1 Extent and Location

Washington State as a whole is one of the most seismically active states in United States. Figure 7-6 depicts the faults known or suspected to be active within the state.

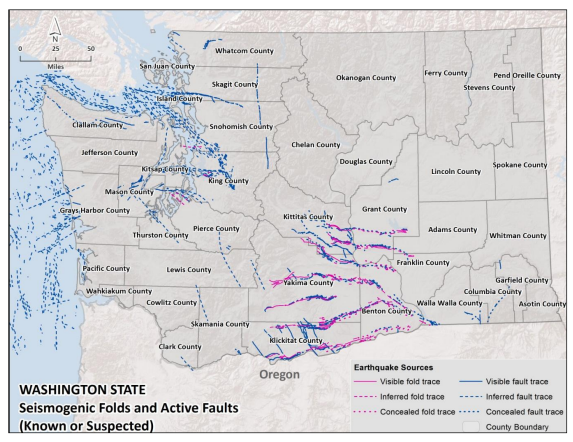


Figure 7-6 Washington State Seismogenic Folds and Active Faults

There are a number of faults running near or through Grays Harbor County, including the Grays Harbor Fault Zone, the Willapa Bay Fault Zone, Saddle Hills Fault Zone, Langley Hill fault, and Canyon Creek fault, which is located north and east in the County, bordering Mason County near the Olympic National Forest. The Saddle Mountain fault was first recognized in the early 1970's. Drowned trees and trench excavations demonstrate that the fault produced a MW 6.5-7.0 earthquake 1,000-1,300 years ago, likely occurring with the MW 7.5 Seattle fault earthquake 1,100 years ago. Additional earthquakes have been modeled on a hypothesized earthquake linking the Canyon River and Saddle Mountain faults, but further work is needed to demonstrate the feasibility of this source. Because the fault has only been demonstrated to be in the northeast corner of Grays Harbor County, far from the built environment, the scenario generates only minor estimated damage.

Within Thurston County, evidence suggests that an Olympia fault structure may exist across the north end of the County. A strong earthquake is estimated to have occurred nearly 1,100 years ago, which resulted in rapid one to three-meter subsidence in lowland forests near present day McAllister Creek, the Nisqually River, and at Little Skookum Inlet. Review of the Thurston County HMP (2017) illustrates that a magnitude 6.0 or greater earthquake originating from a surface fault could render incredible destruction; however, more research is necessary to verify the existence of the Olympia fault structure and its probability of rupturing.

Ground shaking from earthquakes on shallow faults typically last from 20 to 60 seconds and are localized to the source. At present, there are no known faults which cross the reservation boundary, or are near tribal owned land. Additional information on local faults is available from Washington State Department of Natural Resources Scenario catalogue, available online at: https://www.dnr.wa.gov/programs-and-services/geology/geologic-hazards/earthquakes-and-faults#what-are-faults-and-earthquakes?.9

Hazard Mapping

Identifying the extent and location of an earthquake is not as simple as it is for other hazards such as flood, landslide, or wildfire. The impact of an earthquake is largely a function of the following factors:

- Ground shaking (ground motion accelerations)
- Liquefaction (soil instability)
- Distance from the source (both horizontally and vertically).

Mapping that shows the impacts of these components was used to assess the risk of earthquakes within the planning area. While the impacts from each of these components can build upon each other during an earthquake event, the mapping looks at each component individually. The mapping used in this assessment is described below.

ShakeMaps

A shake map is a representation of ground shaking produced by an earthquake (Peak Ground Acceleration). The information it presents is different from the earthquake magnitude and epicenter that are released after an earthquake because shake maps focus on the ground shaking resulting from the earthquake, rather than the parameters describing the earthquake source. An earthquake has only one magnitude and one epicenter, but it produces a range of ground shaking at sites throughout the region, depending on the distance from the earthquake, the rock and soil conditions at sites, and variations in the propagation of seismic waves from the earthquake due to complexities in the structure of the earth's crust. A shake map shows the extent and variation of ground shaking in a region immediately following significant earthquakes.

Ground motion and intensity maps are derived from peak ground motion recorded on seismic sensors, with interpolation where data are lacking and site-specific corrections. Color-coded intensity maps are derived

from empirical relations between peak ground motions and Modified Mercalli intensity. Two types of shake map are typically generated from the data:

- A probabilistic seismic hazard map shows the hazard from earthquakes that geologists and seismologists agree could occur. The maps are expressed in terms of probability of exceeding a certain ground motion, such as the 10 percent probability of exceedance in 50 years. This level of ground shaking has been used for designing buildings in high seismic areas.
- Earthquake scenario maps describe the expected ground motions and effects of hypothetical large earthquakes for a region. Maps of these scenarios can be used to support all phases of emergency management.

For this plan development, the Cascadia M9.0 Earthquake Scenario was utilized to illustrate potential impact. Figure 7-7 and Figure 7-8 illustrate the shaking intensity.

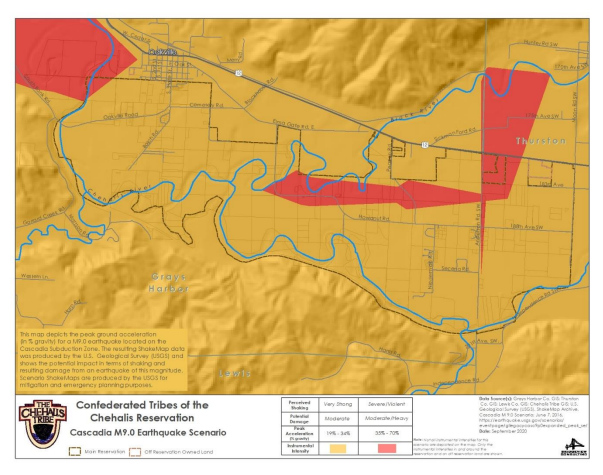


Figure 7-7 Cascadia M9.0 Earthquake Scenario Modified Mercalli Shaking Intensity Reservation Boundary

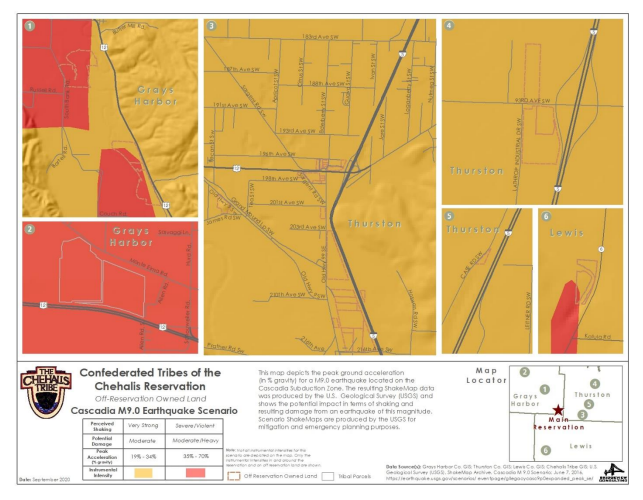


Figure 7-8 Cascadia M9.0 Earthquake Scenario Modified Mercalli Shaking Intensity Off-Reservation

Liquefaction Maps

Soil liquefaction maps are useful tools to assess potential damage from earthquakes. When the ground liquefies, sandy or silty materials saturated with water behave like a liquid, causing pipes to leak, roads and airport runways to buckle, and building foundations to be damaged. In general, areas with NEHRP Soils D, E and F are susceptible to liquefaction. If there is a dry soil crust, excess water will sometimes come to the surface through cracks in the confining layer, bringing liquefied sand with it and creating sand boils. Figure 7-9 and Figure 7-10 show liquefaction susceptibility in the surrounding areas where tribal structures are located.

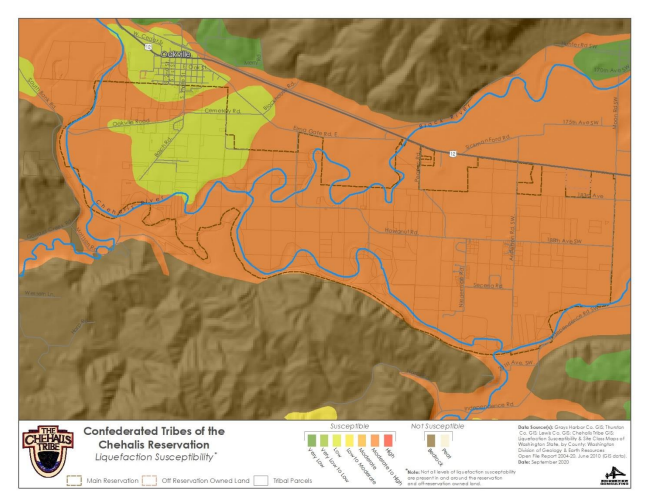


Figure 7-9 Liquefaction Susceptibility Zones Within Reservation Boundary

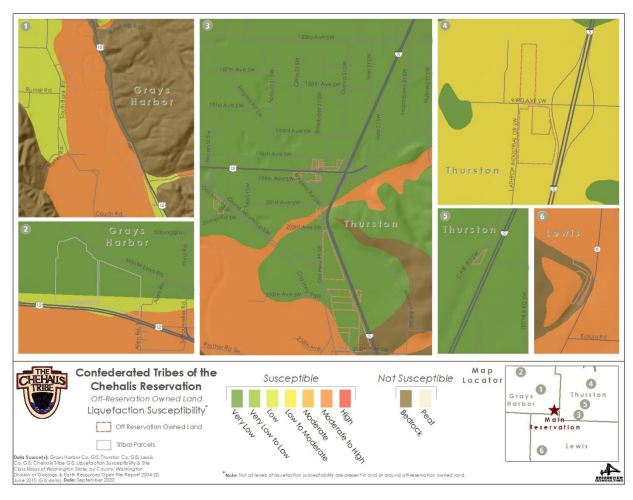


Figure 7-10 Liquefaction Susceptibility Zones Outside of Reservation Boundary

7.4.2 Previous Occurrences

Earthquakes have been reported in the area from as early as the 1872 North Cascades quake. Figure 7-11 identifies historic quakes that have occurred. Table 7-6 lists past seismic events that have affected the Puget Sound area. One disaster declaration has occurred in recent past as a result of earthquake damage – the Nisqually Earthquake, which occurred on February 28, 2001 (discussed below).

WADNR Earthquake Energy and Frequency. Accessed 21 Sept 2020. Available online at: https://www.dnr.wa.gov/pictures/ger/ger hazards eq mag freq 1140.png?ahvn0n

¹¹ PNSN, 2020

Earthquake energy and frequency

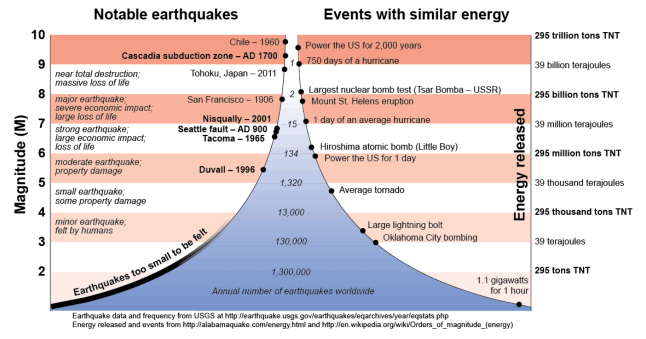


Figure 7-11 Earthquake Energy and Frequency

Although earthquakes have been reported in Grays Harbor County from as early as the 1872 North Cascades quake, no earthquake creating major damage has been definitively identified within the county prior to the advent of the Puget Sound Seismic Network in 1969.

- ➤ A 1944 earthquake did cause minor damage around Grays Harbor College, but it was presumably a local event.
- The largest recorded earthquakes in Grays Harbor County were the July 3, 1999, M_w5.8 and the June 10, 2001, M_w5.0 Satsop quakes. These were located 5-10 miles north of Satsop, at depths of about 25 miles, which makes them Benioff Zone events, a type of earthquake that takes place in the subducting crust. There were no fatalities, but there was heavy damage to the Grays Harbor County Courthouse. The PUD Station in Aberdeen, which is the main connection between Grays Harbor and the Bonneville Power Administration, was also damaged, causing power outages in Aberdeen and Hoquiam. It was the deepest earthquake in the area in 20 years. Structures cost of damage included County Road System, \$12,500; Public Buildings & Equipment, \$10,000,000 and damage to the private sector, \$1,115,000 for a total of \$1,457,500.
- The Nisqually earthquake occurred February 2, 2001 with the epicenter about 11 miles northeast of the City of Olympia. It was a deep magnitude 6.8 event and due to extensive damage in several counties, was declared Federal Disaster #1361. Impacts included major traffic tie-ups in the eastern portion of Grays Harbor County as cars were rerouted around damage in other counties, small power outages and temporary closure of state offices. Highway 12 near Porter was closed for a period of time with reports of minor buckling and cracks on local roadways. Cracks in buildings and falling bricks also resulted from the shaking. The Chehalis Tribe was reimbursed by FEMA approximately \$30,000 for damage to tribal facilities.

➤ The largest earthquake threat to the county would likely be from a Cascadia subduction zone earthquake. Abundant physical evidence for an earthquake in AD 1700 includes evidence for abrupt tectonic subsidence along the Copalis River and subsequent drowning of a spruce and cedar forest. This event is presumed to be ~M9 and is the largest earthquake in Grays Harbor County in the historic or paleoseismic record. The evidence for this earthquake is documented in Atwater and others (2005) and Goldfinger and others (2012). The fault runs from California to British Columbia, and has an average recurrence interval of approximately 500 years for earthquakes of ~M9. Researchers predict a 10 to 14 percent chance that another could occur in the next 50 years.

TABLE 7-6 HISTORICAL EARTHQUAKES IMPACTING THE PLANNING AREA							
Year	Magnitude	Epicenter					
1/2009	4.5	Near Kingston					
7/2002	3.1	North Bend					
5/2002	4.2	Friday Harbor, San Juan Islands					
2/28/2001 (DR 1361)	6.8	Olympia (Nisqually)					
6/10/2001	5.0	Matlock					
7/3/1999	5.8	5 miles north of Satsop					
2/1998	2.8	Northeast of Seattle					
8/1997	3.4	Unknown*					
7/1997	3.1	Duvall					
6/23/1997	4.7	Bremerton					
7/1996	5.4	5 miles east-northeast of Duvall					
5/3/1996	5.5	Duvall					
1/29/1995	5.1	Seattle-Tacoma					
10/25/1991	3.4	Unknown*					
4/14/1990	5.0	Deming Area					
2/14/1981	5.5	Mt. St. Helens					
9/9/76	4.5	Union					
5/11/1965 (DR 196)	6.6	18.3 KM N of Tacoma					
4/29/1965	6.5	11 miles North of Tacoma					
4/13/1949	7.1	Olympia					
1/13/1949	7.0	8 miles east-northeast of Olympia					
6/23/1946	7.3	Strait of Georgia					
2/14/1946	6.3	Puget Sound					
4/29/1945	5.7	North Bend (8 miles south/southeast)					
11/13/1939	5.8	Puget Sound – Near Vashon Island					
5/15/1936	5.7	Southwest Washington					
7/17/1932	5.3	Central Cascades					
1/23/1920	5.5	Puget Sound					
12/6/1918	7.0	Vancouver Island					
8/18/1915	5.6	North Cascades					

TABLE 7-6 HISTORICAL EARTHQUAKES IMPACTING THE PLANNING AREA					
Year	Magnitude	Epicenter			
1/11/1909	6.0	Puget Sound			
3/6/1904		Washington coastline and Olympic Mountains			
3/27/1884		Hoquiam			
4/30/1882	5.8	Olympia area			
12/15/1872	6.8	Pacific Coast			
Source: Pacific Northwest Seismic Network					

7.4.3 Severity

Earthquakes can last from a few seconds to over five minutes; they may also occur as a series of tremors over several days. The actual movement of the ground in an earthquake is seldom the direct cause of injury or death. Casualties generally result from falling objects and debris, because the shocks shake, damage, or demolish buildings and other structures. Disruption of communications, electrical power supplies and gas, sewer and water lines should be expected. Earthquakes may trigger fires, dam failures, landslides, or releases of hazardous material, compounding their disastrous effects.

Small, local faults produce lower magnitude quakes, but ground shaking can be strong, and damage can be significant in areas close to the fault. In contrast, large regional faults can generate earthquakes of great magnitudes but, because of their distance and depth, they may result in only moderate shaking in an area.

USGS ground motion maps based on current information about fault zones show the PGA that has a certain probability (2 or 10 percent) of being exceeded in a 50-year period. The PGA is measured in %g. Figure 7-12 shows the PGA with a 2 percent exceedance chance in 50 years in Washington.

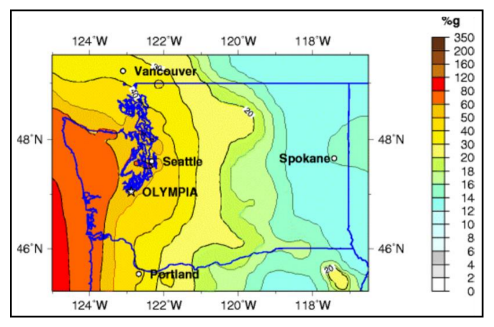


Figure 7-12 PGA with 2-Percent Probability of Exceedance in 50 Years, Northwest Region

A Cascadia Subduction Zone earthquake is felt to be the largest earthquake threat to the state as a whole. Abundant physical evidence for the 1700 earthquake includes evidence for abrupt tectonic subsidence, as well as producing both near- and far-tsunamis. This event was estimated to be about M9 and is one of the largest earthquakes in historic or paleoseismic record. This fault has an average recurrence interval of approximately 500 years for earthquakes of approximately M9.

Effects of such a major earthquake in the region could be catastrophic, providing the worst-case disaster. Potentially thousands of residents could be killed, and a multitude of others left injured and homeless. Figure 7-13 illustrates the potential peak ground velocities for such an event (Frankel, 2018).

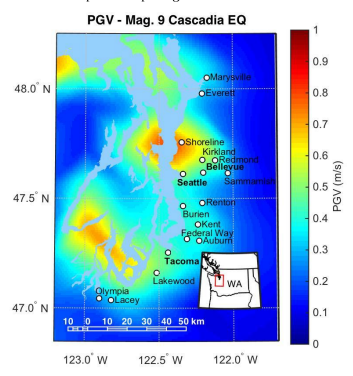


Figure 7-13 Estimated Peak Ground Velocities - M9.0 Cascadia Subduction Zone Earthquake

7.4.4 Frequency

Scientists are currently developing methods to more accurately determine when an earthquake will occur. Recent advancements in determining the probability of an earthquake in a given period use a log-normal, Brownian Passage Time, or other probability distribution in which the probability of an event depends on the time since the last event. Such time-dependent models produce results broadly consistent with the elastic rebound theory of earthquakes. The USGS and others are beginning to develop such products as new geologic and seismic information regarding the dates of previous events along faults becomes more and more available (USGS, 2015a).

- Current estimates of the likelihood of another potentially damaging intraplate earthquake during a 50-year time window with the Puget Sound region put the probability at 84 percent, with somewhat lower probabilities as one goes southward (Earthquake Hazard Program, 2012).
- Scientists currently estimate that a Magnitude-9 earthquake in the Cascadia Subduction Zone occurs about once every 500 years. The last one was in 1700. Paleoseismic investigations have identified 41 Cascadia Subduction Zone interface earthquakes over the past 10,000 years, which

corresponds to one earthquake about every 250 years. About half were M9.0 or greater earthquakes that represented full rupture of the fault zone from Northern California to British Columbia. The other half were M8+ earthquakes that ruptured only the southern portion of the subduction zone.

- The 300+ years since the last major Cascadia Subduction Zone earthquake is longer than the average of about 250 years for M8 or greater and shorter than some of the intervals between M9.0 earthquakes.
- Scientists currently estimate the frequency of deep earthquakes similar to the 1965 Magnitude-6.5
 Seattle-Tacoma event and the 2001 Magnitude-6.8 Nisqually event as about once every 35 years.
 The USGS estimates an 84-percent chance of a Magnitude-6.5 or greater deep earthquake over the next 50 years.
- Scientists estimate the approximate recurrence rate of a Magnitude-6.5 or greater earthquake anywhere on a shallow fault in the Puget Sound basin to be once in about 350 years. There have been four earthquakes of less than Magnitude 5 in the past 20 years.
- Earthquakes on the Seattle Faults have a 2-percent probability of occurrence in 50 years. A Benioff
 zone earthquake has an 85 percent probability of occurrence in 50 years, making it the most likely
 of the three types.

7.5 VULNERABILITY ASSESSMENT

7.5.1 Overview

Several faults within the planning region have the potential to cause impact, although there are no faults in the immediate area of the Reservation. Within Grays Harbor County, there are several faults along the coastal areas, and north of Ocean Shores which would have the potential to impact Tribe, including potential tsunami impact from sleeper waves traveling up the rivers which drain into Grays Harbor Bay. Within Thurston County, the Olympia fault is approximately 22 miles east of the Reservation.

While the intensity of ground motions diminishes with increasing distance from the epicenter, impact is nonetheless possible. As a result, the entire population of the planning area is exposed to both direct and indirect impacts from earthquakes. The degree of direct impact (and exposure) is dependent on factors including the soil type on which homes and structures are constructed, the proximity to fault location, the type of materials used to construct residences and facilities, etc. Indirect impacts are associated with elements such as the inability to evacuate the area as a result of earthquakes occurring in other regions of the state as well as impact on commodity flow for goods and services into the area, many of which are serviced only by one roadway in or out. Impact from other parts of the state could require shipment of supplies via a barge due to impact to roadways.

The following are also general areas of vulnerability to be considered:

- Hazardous materials incidents may occur as the result of damage to local oil refineries, chemical plants, rail lines and major petroleum pipelines. Transportation along the rail lines of chemicals is concerning.
- Levees and salt-water dikes may be damaged.
- Large hydroelectric dams may be damaged or possibly fail.
- Localized seiche action in local waters in Grays Harbor or Thurston Counties may result in increased levels of damage along shoreline areas.

- The arrival of outside resources to assist with debris removal, repair of critical facilities, and sheltering of victims may be delayed due to severe damage in adjacent areas with larger populations and needs.
- The overall economy of the area and possibly the region could be affected.
- Large areas lying within the floodplains, such as the Chehalis Reservation, are susceptible to liquefaction.

Warning Time

There is currently no reliable way to predict the day or month that an earthquake will occur at any given location. Research is being done with warning systems that use the low energy waves that precede major earthquakes. These potential warning systems give approximately 40 seconds notice that a major earthquake is about to occur. The warning time is very short, but it could allow for someone to get under a desk, step away from a hazardous material they are working with, or shut down a computer system.

7.5.2 Impact on Life, Health, and Safety

The entire population of the planning area is exposed to direct and indirect impacts from earthquakes. This would include residents, visitors, and employees of the Confederated Tribes of the Chehalis Reservation. This would also include individuals seeking services or referrals for health and other services which the CTCR provide. Also for consideration would be the number of tourists traveling to the ocean beaches or other counties in the area which would travel through the Chehalis Reservation. Grays Harbor County estimates 4 million people visit their beaches annually.

Two of the most vulnerable populations to a disaster incident such as this are the young and the elderly. Linguistically isolated populations and those living below poverty level are also more susceptible. The planning area as a whole (when looking at county-based data) have a fairly high population of retirees and individuals with disabilities, both higher than the state averages. The need for increased rescue efforts and/or to provide assistance to such a large population base could tax the first-responder resources in the area during an event. At present, the Tribe does not have its own fire and EMS services, but relies on the local municipalities to provide such services. Although many injuries may not be life-threatening, people will require medical attention and, in many cases, hospitalization. Potential life-threatening injuries and fatalities are expected; these are likely to be at an increased level if an earthquake happens during the afternoon or early evening. This would be a significant factor when considering the daily population at the Tribal offices and services provided by the Tribe, as well as individuals staying at the various hotels owned by the Tribe, the Lucky Eagle Casino, Great Wolf Lodge, or at any event such as a concert or conference held at any of the Tribal facilities. Populations based on average daily attendance could exceed 6,600 individuals, not including a large-scale event such as a concert.

The degree of exposure is also dependent on many factors, including the soil type on which structures are built, quality of construction, their proximity to fault location, etc. Whether impacted directly or indirectly, the entire population will have to deal with the consequences of earthquakes to some degree. Business interruption could keep people from working, road closures would undoubtedly isolate populations on the reservation, and loss of functions of utilities could impact populations that suffered no direct damage from an event itself.

It should be noted that there are significant variables that exist in the data which is used to populate the inputs necessary to reach conclusions identified within this document, including the type of structure, year

built, remodeling, engineered assessments, etc. All of these factors play a significant role in determining potential impact, and therefore any outputs from the Hazus model are considered to have a high rate of error unless better, more accurate (engineered) building specific data is utilized. Such efforts far exceed the scope of this project, and as such, outputs gained during this process should be considered for planning purposes only, and in no manner should be considered for life-safety measures.

7.5.3 Impact on Property

All structures owned by the Tribe are at risk to impact from earthquake. This current plan development included ~44 structures and five bridges owned and maintained by the Tribe, with a total structure and content value in excess of \$321 million dollars. Due to the area of impact and the proximity to a fault or epicenter location, those structures could also be impacted. Fortunately, the majority of structures owned are newer, with fewer than 10 structures included in this assessment are older in nature. Older structures have an increased impact potential. The Tribe also has land mass in various areas along the Chehalis and Black Rivers. The Tribe has restored some of the area back to its natural environment, with structures removed. Those remediated project areas could be impacted by secondary hazards of landslides or hazardous materials exposure many times associated with earthquakes.

Building Age

Structures that are in compliance with the Uniform Building Code (UBC) of 1970 or later are generally less vulnerable to seismic damage because 1970 was when the UBC started including seismic construction standards based on regional location. This stipulated that all structures be constructed to at least seismic risk Zone 2 standards.

The CTCR adopted the UBC in 1979, and in 2005, by Resolution 2005-87, adopted the 2003 International Building Codes, and its successors thereto. As such, it is assumed that buildings in the planning area constructed after those dates are built to the highest standards. When federal funding is utilized for any construction, the Tribe in actuality must adhere to more stringent guidelines than the state regulations require based on stipulations imposed to receive federal funding. Based on the location of the Chehalis Reservation, it falls under seismic zone D-2, which is the standard to which more recent housing stock is built.

In some cases, the CTCR has purchased structures not built by the Tribe, and which are not on trust lands (or were not at the time of purchase). In such instances, those structures must adhere to the existing building codes in place at the time of construction. Within the State of Washington, the State adopted the UBC as its state building code in 1972, so it is assumed that buildings in the planning area built after 1972 were built in conformance with UBC seismic standards and have less vulnerability. It should be noted, however, that issues such as code enforcement and code compliance could impact this assumption. In 1994, seismic risk Zone 3 standards of the UBC went into effect in Washington, requiring all new construction to be capable of withstanding the effects of 0.3 g. More recent housing stock is in compliance with Zone 3 standards. In July 2004, the state again upgraded the building code to follow International Building Code Standards. While the "zones" are still referenced, they are, in large part, no longer used in the capacity they once were as there can be different zones within political subdivisions, making it difficult to apply. For instance, within Washington, there are both Seismic Zones 2B and 3. The Chehalis Reservation falls under seismic zone D-2. Regardless of the variations, for planning purposes, establishing these lines of demarcation can be an effective tool for estimating vulnerability, particularly when utilizing FEMA's Hazus program.

The Hazus program considers the age in which buildings were built to a specific building code. Hazus identifies key changes in earthquake building codes based on year. Homes built prior to 1941 are considered

pre-code; they were constructed before earthquake building codes were put in place. Homes constructed after 1941 are considered moderate code and may include some earthquake building components. Chapter 3, 3.6.3 identifies the age of structures owned by the CTCR which were included in this update.

7.5.4 Impact on Critical Facilities and Infrastructure

Similar to the impact to property, all critical facilities are exposed to the earthquake hazard. The degree of impact from an earthquake is largely determined based on proximity, magnitude, and ground motion causing liquefaction. Based on the distribution of structures owned by the Chehalis Tribe within the planning area, it can be determined that impact may not be similar.

For purposes of this update, the Planning Team utilized FEMA's Hazus program, identifying a M9.0 Cascadia scenario event. It should be noted that Hazus output analysis is supplemented with default data which does not include building-specific information necessary to conduct life-safety determination, as such analysis is well beyond the scope of this project. The results from this analysis provides outputs which at this level of analysis can be used by emergency managers for planning purposes only, but *not* for the purposes of determining life safety measures. The program does not allow for analysis only on the Chehalis Reservation; rather, census tracks must be identified which incorporate a much greater area as identified in Figure 7-14.

Transportation Lifeline Damage

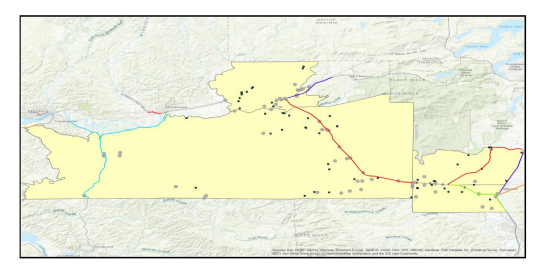


Figure 7-14 Transportation Lifeline Damage within Hazus Census Tracks

Based on the M9.0 Cascadia-type scenario event, review of the identified critical facilities and infrastructure information captured during this process provides the following, which would apply with respect to application of building codes and age of the critical facilities and infrastructure, particularly when considering the ability of structures to withstand ground shaking:

• Several tribal structures are considerably older in nature, some potentially falling on the Historic Preservation List (1930 Wilson Barn).

- One storage building was built in 1935 of wood and metal combined.
- The Oakridge Golf Course Clubhouse was built at some point in the 1960's. That site will be expanded during the lifecycle of this plan, with current codes applied.
- The Child Care, Behavioral Health / Wellness House, Tribal Center, Confederated Construction Company office, the Talking Cedar Annex, the Loan Programs office, and the structure housing IT and Behavioral Health were all constructed during the 1970-1979 timeframe. It was during that time that construction standards first started addressing the seismic and other codes for greater ability to withstand impacts from such events. These buildings may not withstand a significant earthquake in the same manner as buildings of newer construction.
- Seven structures are built during the 1980-1989 timeframe, including the Tribal Community Water System, the fish hatchery, a two-story Natural Resources Building, which includes a lab facility, the Tribal Housing Authority building, and Human Resources building. Several of these structures were built with concrete/slab flooring and wood post frame; two were constructed with a wood and metal combination.
- A total of 26 structures were built during the time period of 1990 to 2020. These structures include two sewage treatment facilities, the various hotels, casino, which includes the parking garage and office space, the water park, gas stations, the concessions building at the ball field, which serves as a shelter, including an emergency shelter for animals. The newest structures include the distillery and its storage facility, which are under the final phases of development as of this update.
- There is one mobile home built in 1998, anchored on concrete runners, which serves as a governmental office, as well as two modular structures built in 1997 and 1998, both on concrete foundations.

The majority of the structures owned by the CTCR are constructed of wood, several slab on grade, with a few metal structures included. No structure identified has a basement. This data is also confirmed in the Hazus Global Summary Report for this scenario event, which indicates that wood frame construction makes up 96.77 percent of the building inventory within the census tracks utilized in this assessment.

Earthquakes can also cause disruption to communications, electrical power, wastewater and potable water services and supplies. Such disruptions should be expected. Earthquakes may also trigger fires, dam failures, landslides, or releases of hazardous material. Hazardous materials releases can occur during an earthquake from both fixed facilities or transportation-related incidents, leaking into the surrounding area or an adjacent waterway, having a disastrous effect on the environment.

In the event of a major earthquake, areas lying within the floodplain are susceptible to liquefaction. Magnitude 7+ earthquakes can potentially trigger slope failures as well. The potential for landslide-induced roadway closure is of concern, in addition to the steep and/or unstable slopes in various locations susceptible to landslides. While the Tribe itself has never experienced a landslide, roadways leading on and off the reservation have previously been impacted by landslides. The Chehalis and Black Rivers are situated in the reservation. Liquefaction along the tributaries of the rivers could increase flooding, as well as potentially shifting the course of the rivers. The Tribe also owns and maintains five bridges on the reservation, which would be vulnerable to liquefaction.

Of the 44 structures and five (5) bridges analyzed, the following can be extrapolated from the analysis:

Liquefaction:

- 34 structures and all five bridges are in the moderate-to-high liquefaction zone, with soil type E.
- 10 structures are in the very low liquefaction zone, with all but one in soil type C, and one in D.

Ground Shaking:

- Seven (7) structures and two bridges are subject to *Severe/Violent Shaking*, sustaining *Moderate/Heavy Damages*; one structure falls within soil type D, the remainder in soil type E.
- 37 structures and three (3) bridges are subject to *Very Strong Shaking*, sustaining *Moderate Damages*; nine (9) of those structures fall within soil type C; 28 within soil type E.

The Tribe does own a water system with two storage tanks on the main reservation. It also owns three wastewater systems. The water supply is utilized for residences and businesses in the area, as well as for agricultural purposes and livestock. Those structures are in a moderate to high liquefaction zone, and have a 37 percent level of functionality on day one of the earthquake, which increases to a 99 percent level of functionality on day 90 based on Hazus outputs. Tribal sewage facilities range from a 0.8 percent to 2.6 percent functionality on day one, to 96.8 percent and 98.8 percent functionality on day 90. All sustain *Very Strong Shaking*, with *Moderate Damage*, and all are in soil type E.

For purposes of Hazus analysis, the results of the study region incorporates a much greater area contained within the four census tracks necessary to conduct the analysis to capture the location of tribal assets, and potential impact to the planning area. This remains a flaw in the Hazus program, but the outputs received do provide impact data which helps illustrate the severity of the Cascadia M9.0 scenario selected. The census area contains over eight (8) thousand households, with a population in excess of 24,000. Approximately 94 percent of the buildings in the area are associated with residential housing, which sustain the highest damage category when viewed by occupancy type.

Damage Categories by General Occupancy Type

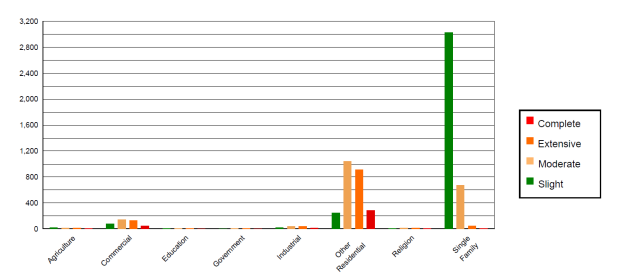


Figure 7-15 Hazus Summary of Expected Damage by General Occupancy Type

Within the Hazus study region, the lifeline inventory is divided between transportation and utility lifeline systems. The study region identifies seven transportation systems that include highways, railways, light rail, bus, ports, ferry, and airports (no distinction of ownership). There are six utility systems that include potable water, wastewater, natural gas, crude and refined oil, electric power, and communications. The total

value of the lifeline inventory is over 3,637.00 (millions of dollars) within the census study region. This inventory includes over 137.32 miles of highways, 123 bridges, and 3,063.73 miles of pipes.

Beyond the five bridges owned by the Tribe which impact is identified above, there are several additional bridges potentially impacted which must be utilized for ingress and egress to the area as a whole which are not owned or operated by the CTCR.

Bridges are one of the most vulnerable components of highway transportation systems and the loss of bridges will have a direct effect the delivery of emergency services. Very few bridges in the area have been retrofitted to withstand the effects of a major earthquake. In addition, bridge foundations are typically located in soils susceptible to liquefaction, thereby allowing bridge piers to move and bridge girders to collapse. Based on bridge and roadway impact, commodities could also be at issue, potentially requiring supplies by air.

The Tribe has previously experienced isolation as a result of roadways being impacted by flood events on a fairly regular basis annually. While flood-related impact has lasted for only a few days (unless it was a significant flood), that may not be the case during an earthquake, particularly a widespread earthquake such as anticipated with a Cascadia event, or as experienced with the Nisqually Earthquake in 2001. In the case of an earthquake, given the rural locations, it may take significantly longer for the state, county, and local municipalities to be able to make repairs, allowing for traffic flow.

While new structures and roadways are built to current code standards, they could nonetheless be impacted. Many of the roadways in the area have also been funded through Tribal grant programs, and are part of the National Tribal Transportation Facility Inventory. The Tribe works in unison with local municipalities to maintain roadways in good repair. As indicated, an earthquake could cause isolation if the roadways were impacted. Closure of major arterials would also require increased evacuation periods, in some instances by several hours, if passage is possible. With a potential ensuing tsunami as a result of an earthquake (whether a near or distant tsunami), residents and tourists along the coastline of Grays Harbor and Thurston Counties would attempt to flee the area. If roadways were impacted, evacuation and emergency response would be significantly hindered, as would the ability for communities to quickly recover.

7.5.5 Impact on Economy

Economic losses due to earthquake damage include damage to buildings, including the cost of structural and non-structural damage, damage to contents, and loss of inventory, loss of wages and loss of income. The Tribe also has various established tax bases, which would be impacted by loss of revenue by other service providers on the reservation (e.g., sales tax, tax on tobacco and alcohol). Economic impact would include loss to the various business ventures owned and operated by the CTCR.

In addition, loss of goods and services may hamper recovery efforts, and even preclude residents from rebuilding within the area, further impacting potential income streams. No specific loss data is available with respect to the Tribe's loss of inventory, wages, income, revenue, or taxes.

7.5.6 Impact on Environment

Earthquake-induced landslides up or down-stream of rivers or streams can significantly impact habitat on the Chehalis Reservation. It is also possible for streams to be rerouted after an earthquake. This can change water quality, possibly damaging habitat and feeding areas. The tribe annually releases ~7,000 salmon of different species which it rears in its hatcheries. There is a possibility of streams fed by groundwater drying up because of changes in underlying geology. There also exists the impact from hazardous materials impacting the environment, including the coastlines, estuaries, and watersheds, among others.

7.5.7 Impact from Climate Change

The impacts of global climate change on earthquake probability are unknown. Some scientists say that melting glaciers could induce tectonic activity. As ice melts and water runs off, tremendous amounts of weight are shifted on the earth's crust. As newly freed crust returns to its original, pre-glacier shape, it could cause seismic plates to slip and stimulate volcanic activity, according to research into prehistoric earthquakes and volcanic activity. NASA and USGS scientists found that retreating glaciers in southern Alaska may be opening the way for future earthquakes (NASA, 2004).

Secondary impacts of earthquakes could be magnified by climate change. Soils saturated by repetitive storms could experience liquefaction or an increased propensity for slides during seismic activity due to the increased saturation. Dams storing increased volumes of water due to changes in the hydrograph could fail during seismic events. There are currently no models available to estimate these impacts.

7.6 FUTURE DEVELOPMENT TRENDS

The Chehalis Tribe does utilize the International Building Code as established within the areas of construction. Such requires structures to be built at a level which supports soil types and earthquake hazards (ground shaking). As existing buildings are renovated, provisions are in place which require reconstruction at higher standards. The Tribe regularly reviews and updates its land use code to maintain compliance with various regulatory agencies, including federal requirements for new construction. As such, the Tribe does not feel that development since the last plan was completed has increased their vulnerability beyond the mere fact that new structures have been acquired, which increases the overall valuation of structures owned.

7.7 ISSUES

While the planning area has a high probability of an earthquake event occurring within its boundaries, an earthquake does not necessarily have to occur in the planning area to have a significant impact as such an event would disrupt transportation to and from the region as a whole, and impact commodity flow. As such, any seismic activity of 6.0 or greater on faults in or near the planning area would have significant impact. Potential warning systems could give approximately 40 seconds notice that a major earthquake is about to occur. This would not provide adequate time for preparation. Earthquakes of this magnitude or higher would lead to massive structural failure of property on NEHRP C, D, E, and F soils. Levees and revetments built on these poor soils would likely fail, representing a loss of critical infrastructure. These events could cause secondary hazards, including landslides and mudslides that would further damage structures. River valley hydraulic-fill sediment areas are also vulnerable to slope failure, often as a result of loss of cohesion in clay-rich soils. Soil liquefaction would occur in water-saturated sands, silts, or gravelly soils such as those that exist along riverbeds and banks.

Earthquakes can cause large and sometimes disastrous landslides and mudslides. River valleys are vulnerable to slope failure, often as a result of loss of cohesion in clay-rich soils. Soil liquefaction occurs when water-saturated sands, silts or gravelly soils are shaken so violently that the individual grains lose contact with one another and float freely in the water, turning the ground into a pudding-like liquid. Building, bridge and road foundations lose load-bearing strength and may sink into what was previously solid ground. Unless properly secured, hazardous materials can be released, causing significant damage to the environment and people. Earthen dams and levees are highly susceptible to seismic events and the impacts of their eventual failures can be considered secondary risks for earthquakes. Earthquakes at sea can generate destructive tsunamis.

7.8 IMPACT AND RESULTS

Based on review and analysis of the data, the Planning Team has determined that the probability for impact from an Earthquake throughout the area is highly likely. A Cascadia-type event, such as that utilized as the scenario modeled for this update, has a high probability of occurring within the region. Likewise, all structures owned and operated by the CTCR would be impacted to some degree, with newer buildings theoretically sustaining less damage as a result of more stringent building codes in place.

When considering the ranking of this hazard, the Planning Team also considered additional factors given the widespread impact a Cascadia event would have on western Washington.

Items considered include:

A Cascadia-type earthquake could generate a large amount of damage within the general planning area in which the reservation is situated, or in areas where the tribe owns landmass. Municipalities within both Grays Harbor and Thurston Counties have a large number of older structures, particularly in the downtown hub areas and in areas of close proximity to the Tribe. In this respect, the Planning Team considered not only Tribal-owned structures, but also structures which are residences for Tribal citizens; those which provide services to Tribal citizens (e.g., hospitals, medical offices, etc.); or on which Tribal businesses rely (e.g., supply-chain). Collapse or damages to the structures could divert emergency response personnel away from the Reservation or tribal structures.

Further consideration was given with respect to the distance between tribal-owned enterprises, with some of these areas greater than 25 miles apart, and the response capabilities both by the tribe itself, or through services provided by County or local service providers.

While the Tribe maintains law enforcement, given the potential inaccessibility of roadways in the Grays Harbor area which have previously been impassible, or impact to the I-5 corridor, the potential for law enforcement response from one area to other areas may be impacted. Such would also be the case for fire response, ambulance transport, or medical services. All of these services are ones for which the Tribe must rely on surrounding communities to provide.

In addition, with the potential of a Cascadia event generating a tsunami, evacuation from the beach areas would significantly increase traffic on major and local roadways. Depending on the area, in some cases, tsunami waves are anticipated to make shore in Grays Harbor within 20 minutes. The structural integrity of roadways coming from other portions of Grays Harbor County would undoubtedly also be impacted from the earthquake itself, leaving tourists or residents attempting to evacuate isolated in the rural areas, including areas immediately around and on the reservation. Grays Harbor County estimates in excess of 4 million tourists visiting the county annually. Should a Cascadia event occur during a summertime month when a high number of tourists are in the County, resources would be significantly taxed in addition to roadway congestion making travel extremely difficult, if not impassable.

Several tribal structures such as the hotels, community center, and casino serve as shelters and/or staging areas in emergency situations for tribal citizens, employees of the Tribe, or emergency response workers. The Tribe also has two areas utilized for heliports, including for medical evacuations. Issues with roadways could severely limit the ability to gain access to those shelters.

The Tribal Clinic provides an extensive list of services and medical treatment, and is fully staffed with physicians, dentists, advanced-degree nurses, a lab, and a pharmacy. The structure potentially could be utilized as a make-shift hospital if needed, in addition to providing treatment for non-life threatening injuries; something which may be difficult to access in the days following a significant event due to

roadways being impassable. Built of concrete construction in 2006 to more substantial codes, the structure itself maintains large sheets of glass. Review of Hazus impact data illustrates that the structure would be subject to potentially very strong shaking as a result of a Cascadia-type event, as well as a potentially high level of impact from liquefaction. Functionality to some degree is expected on day one of the incident, but there is anticipated a fairly significant percentage of moderate impact due to ground shaking. As such, the structure would have to be assessed to ensure stability of the glass and the integrity of the building before it could be utilized. The structure is outside of the landslide area as identified in this process. Such facility would be of significant benefit to the Tribe, as well as first responders who may be injured, or other citizens within the community. The Tribe's Building Official has previously (2011) been trained to assist with earthquake assessments. Such capability could be of benefit after an earthquake event.

Many tribal structures assessed in this process are not as old as structures within the county hubs, and may sustain less damage. However, population at the economic hubs of the Tribe (casino, water park, etc.,) have the potential for a high population count who may need assistance, evacuation, or medical attention. Potential injuries could lead to mass-casualty events at multiple tribal locations, taxing capabilities.

Based on the potential impact, the Planning Team determined the CPRI score to be 3.65, with overall vulnerability determined to be a high level.

CHAPTER 8. FLOOD

Floods are one of the most common natural hazards in the U.S. They can develop slowly over a period of days or develop quickly, with disastrous effects that can be local (impacting a neighborhood or community) or regional (affecting entire river basins, coastlines and multiple counties or states) (FEMA, 2010). Most communities in the U.S. have experienced some kind of flooding, after spring rains, heavy thunderstorms, coastal storms, or winter snow thaws. Floods are one of the most frequent and costly natural hazards in terms of human hardship and economic loss, particularly to communities that lie within flood-prone areas or floodplains of a major water source.

8.1 GENERAL BACKGROUND

Flooding is a general and temporary condition of partial or complete inundation on normally dry land from the following:

- Riverine flooding, including overflow from a river channel, flash floods, alluvial fan floods, dam-break floods and ice jam floods;
- Local drainage or high groundwater levels;
- Fluctuating lake levels;
- Coastal flooding;
- Coastal erosion;
- Unusual and rapid accumulation or runoff of surface waters from any source;
- Mudflows (or mudslides);
- Collapse or subsidence of land along the shore of a lake or similar body of water that result in a flood, caused by erosion, waves or currents of water exceeding anticipated levels (Floodsmart.gov, 2012);
- Sea level rise; and
- Climate Change (USEPA, 2012).

8.1.1 Flooding Types

Many floods fall into one of three categories: riverine, coastal, or shallow. Other types of floods include alluvial fan floods, dam failure floods, and floods associated with local drainage or high groundwater. For this hazard mitigation plan, riverine/stormwater flooding are the main flood types of concern for the planning area.

Riverine

Riverine floods are the most common flood type. They occur along a channel and include overbank and flash flooding. Channels are defined ground features that carry water through and out of a watershed. They may be called rivers, creeks, streams, or ditches. When a channel receives too much water, the excess water flows over its banks and inundates low-lying areas.

DEFINITIONS

Flood—The inundation of normally dry land resulting from the rising and overflowing of a body of water.

Floodplain—The land area along the sides of a river that becomes inundated with water during a flood.

100-Year Floodplain—The area flooded by a flood that has a 1-percent chance of being equaled or exceeded each year. This is a statistical average only; a 100-year flood can occur more than once in a short period of time. The 1-percent annual chance flood is the standard used by most federal and state agencies.

Floodway—The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.

Flash Floods

A flash flood is a rapid, extreme flow of high water into a normally dry area, or a rapid water level rise in a stream or creek above a predetermined flood level, beginning within six hours of the causative event (e.g., intense rainfall, dam failure, ice jam). The time may vary in different areas. Ongoing flooding can intensify to flash flooding in cases where intense rainfall results in a rapid surge of rising floodwaters (NWS, 2009).

Coastal Flooding

Coastal flooding is the flooding of normally dry, low-lying coastal land, primarily caused by severe weather events along the coast, estuaries, and adjoining rivers. These flood events are some of the more frequent, costly, and deadly hazards that can impact coastal communities. Factors causing coastal flooding include:

- Storm surges, which are rises in water level above the regular astronomical tide caused by a severe storm's wind, waves, and low atmospheric pressure. Storm surges are extremely dangerous, because they are capable of flooding large coastal areas.
- Large waves, whether driven by local winds or swell from distant storms, raise average coastal water levels and individual waves roll up over land.
- High tide levels are caused by normal variations in the astronomical tide cycle (discussed below).
- Other larger scale regional and ocean scale variations are caused by seasonal heating and cooling and ocean dynamics.

Coastal floods are extremely dangerous, and the combination of tides, storm surge, and waves can cause severe damage. Coastal flooding is different from river flooding, which is generally caused by severe precipitation. Depending on the storm event, in the upper reaches of some tidal rivers, flooding from storm surge may be followed by river flooding from rain in the upland watersheds. This increases the flood severity. Within the National Flood Insurance Flood Maps (discussed below), coastal flood zones identify special flood hazard areas (SFHA) which are subject to waves with heights of between 1.5 and 3 feet during a 1-percent annual chance storm (100-year event).

Tidal Flooding

Spring tides, the highest tides during any month, occur with each full and new moon. When these coincide with a northerly wind piling water, tidal flooding can occur. The tides can also enhance flooding in delta areas when rivers or creeks are at or near flood stage. Such flooding is also a threat to low-lying farmlands in the area. Tidal impact is of most concern in delta areas when rivers are at flood stage and high tide exacerbates the situation. Concerns about tidal flooding are anticipated to increase due to the impacts of global climate change and sea level rise.

8.1.2 Dam Failure

Dam failures in the United States typically occur in one of four ways (Association of State Dam Safety Officials, 2012):

• Overtopping of the primary dam structure, which accounts for 34 percent of all dam failures, can occur due to inadequate spillway design, settlement of the dam crest, blockage of spillways, and other factors.

- Foundation defects due to differential settlement, slides, slope instability, uplift pressures, and foundation seepage can also cause dam failure. These account for 30 percent of all dam failures.
- Failure due to piping and seepage accounts for 20 percent of all failures. These are caused by internal erosion due to piping and seepage, erosion along hydraulic structures such as spillways, erosion due to animal burrows, and cracks in the dam structure.
- Failure due to problems with conduits and valves, typically caused by the piping of embankment material into conduits through joints or cracks, constitutes 10 percent of all failures.

The remaining 6 percent of U.S. dam failures are due to miscellaneous causes. Many dam failures in the United States have been secondary results of other disasters. The prominent causes are earthquakes, landslides, extreme storms, massive snowmelt, equipment malfunction, structural damage, foundation failures, and sabotage. The most likely disaster-related cause of dam failure in the planning area is related to earthquakes. Poor construction, lack of maintenance and repair, and deficient operational procedures are preventable or correctable by a program of regular inspections. Terrorism and vandalism are serious concerns that all operators of public facilities must plan for; these threats are under continuous review by public safety agencies.

The potential for catastrophic flooding due to dam failures led to passage of the National Dam Safety Act (Public Law 92-367). The National Dam Safety Program requires a periodic engineering analysis of every major dam in the country. The goal of this FEMA-monitored effort is to identify and mitigate the risk of dam failure so as to protect the lives and property of the public.

There have been no reported incidents of dam failure impacting the Confederated Tribes of the Chehalis Reservation.

Washington Department of Ecology Dam Safety Program

The Dam Safety Office (DSO) of the Washington Department of Ecology regulates over 1,000 dams in the state that impound at least 10 acre-feet of water. The DSO has developed dam safety guidelines to provide dam owners, operators, and design engineers with information on activities, procedures, and requirements involved in the planning, design, construction, operation, and maintenance of dams in Washington. The authority to regulate dams in Washington and to provide for public safety is contained in the following laws:

- State Water Code (1917)—RCW 90.03
- Flood Control Act (1935)—RCW 86.16
- Department of Ecology (1970)—RCW 43.21A.

Where water projects involve dams and reservoirs with a storage volume of 10 acre-feet or more, the laws provide for the Department of Ecology to conduct engineering review of the construction plans and specifications, to inspect the dams, and to require remedial action, as necessary, to ensure proper operation, maintenance, and safe performance. The DSO was established within Ecology's Water Resources Program to carry out these responsibilities.

The DSO provides reasonable assurance that impoundment facilities will not pose a threat to lives and property, but dam owners bear primary responsibility for the safety of their structures, through proper design, construction, operation, and maintenance. The DSO regulates dams with the sole purpose of reasonably securing public safety; environmental and natural resource issues are addressed by other state agencies. The DSO neither advocates nor opposes the construction and operation of dams.

U.S. Army Corps of Engineers Dam Safety Program

The U.S. Army Corps of Engineers is responsible for safety inspections of some federal and non-federal dams in the United States that meet the size and storage limitations specified in the National Dam Safety Act. The Corps has inventoried dams; surveyed each state and federal agency's capabilities, practices and regulations regarding design, construction, operation, and maintenance of the dams; and developed guidelines for inspection and evaluation of dam safety (U.S. Army Corps of Engineers, 1997).

Federal Energy Regulatory Commission Dam Safety Program

The Federal Energy Regulatory Commission (FERC) cooperates with a large number of federal and state agencies to ensure and promote dam safety. There are 3,036 dams that are part of regulated hydroelectric projects in the FERC program. Two-thirds of these are more than 50 years old. As dams age, concern about their safety and integrity grows, so oversight and regular inspection are important. FERC staff inspects hydroelectric projects on an unscheduled basis to investigate the following:

- Potential dam safety problems;
- Complaints about constructing and operating a project;
- Safety concerns related to natural disasters;
- Issues concerning compliance with the terms and conditions of a license.

Every five years, an independent engineer approved by the FERC must inspect and evaluate projects with dams higher than 32.8 feet (10 meters), or with a total storage capacity of more than 2,000 acre-feet.

FERC staff monitors and evaluates seismic research and applies it in investigating and performing structural analyses of hydroelectric projects. FERC staff also evaluates the effects of potential and actual large floods on the safety of dams. During and following floods, FERC staff visits dams and licensed projects, determines the extent of damage, if any, and directs any necessary studies or remedial measures the licensee must undertake. The FERC publication *Engineering Guidelines for the Evaluation of Hydropower Projects* guides the FERC engineering staff and licensees in evaluating dam safety. The publication is frequently revised to reflect current information and methodologies.

The FERC requires licensees to prepare emergency action plans and conducts training sessions on how to develop and test these plans. The plans outline an early warning system if there is an actual or potential sudden release of water from a dam due to failure. The plans include operational procedures that may be used, such as reducing reservoir levels and reducing downstream flows, as well as procedures for notifying affected residents and agencies responsible for emergency management. These plans are frequently updated and tested to ensure that everyone knows what to do in emergency situations.

Hazard Ratings

The DSO classifies dams and reservoirs in a hazard rating system based solely on the potential consequences to downstream life and property that would result from a failure of the dam and sudden

release of water. The following codes are used as an index of the potential consequences in the downstream valley if the dam were to fail and release the reservoir water:

- 1A = Greater than 300 lives at risk (High hazard);
- 1B = From 31 to 300 lives at risk (High hazard);
- 1C = From 7 to 30 lives at risk (High hazard);
- 2 = From 1 to 6 lives at risk (Significant hazard);
- 3 = No lives at risk (Low hazard).

The Corps of Engineers developed the hazard classification system for dam failures shown in Table 8-1. The Washington and Corps of Engineers hazard rating systems are both based only on the potential consequences of a dam failure; neither system takes into account the probability of such failures.

TABLE 8-1 CORPS OF ENGINEERS HAZARD POTENTIAL CLASSIFICATION					
Hazard Category ^a	Direct Loss of Life ^b	Lifeline Losses ^c	Property Losses ^d	Environmental Losses ^e	
Low	None (rural location, no permanent structures for human habitation)	No disruption of services (cosmetic or rapidly repairable damage)	Private agricultural lands, equipment, and isolated buildings	Minimal incremental damage	
Significant	Rural location, only transient or day-use facilities	Disruption of essential facilities and access	Major public and private facilities	Major mitigation required	
High	Certain (one or more) extensive residential, commercial, or industrial development	Disruption of essential facilities and access	Extensive public and private facilities	Extensive mitigation cost or impossible to mitigate	

- a. Categories are assigned to overall projects, not individual structures at a project.
- b. Loss of life potential based on inundation mapping of area downstream of the project. Analyses of loss of life potential should take into account the population at risk, time of flood wave travel, and warning time.
- c. Indirect threats to life caused by the interruption of lifeline services due to project failure or operational disruption; for example, loss of critical medical facilities or access to them.
- d. Damage to project facilities and downstream property and indirect impact due to loss of project services, such as impact due to loss of a dam and navigation pool, or impact due to loss of water or power supply.
- e. Environmental impact downstream caused by the incremental flood wave produced by the project failure, beyond what would normally be expected for the magnitude flood event under which the failure occurs.

Source: U.S. Army Corps of Engineers, 1995

The owner of a dam is responsible for developing an inundation map, which is used in determining exposure to a potential dam failure or breech during development of dam response plans. Presently, no such maps are available for public release for any of the dams as inundation maps are considered privileged information. Therefore, it is difficult to estimate the population living within the inundation zone beyond the information designated in the dam classification analysis. Without the ability to perform an inundation

study, it is also not possible to estimate property losses from a dam failure which could ultimately affect the planning area.

While no dam failure inundation studies are available, in some instances those inundation areas coincide with flood hazard areas. Review of the flood profile may provide a general concept of structures at risk, although, based on the size of the dams, damage would vary. As development occurs downstream of dams, it is necessary to review the dams' emergency action plans and inundation maps to determine whether the dams require reclassification based on the established standards.

There are no dams on the Reservation; however, the FERC-regulated Wynoochee Dam on the Wynoochee River is within Grays Harbor County. The Wynoochee Dam is 28 miles north of Montesano, a neighboring community to Oakville, the closest city to the Chehalis Reservation. The dam is owned by the city of Aberdeen, also in Grays Harbor. It was built by the United States Army Corps of Engineers in 1972. In 1994, Tacoma Power added a hydroelectric generating plant downstream from the dam. The dam regulates the flow of the Wynoochee River, creating Wynoochee Reservoir.

The Skookumchuck Dam is located on the Skookumchuck River in Thurston County, approximately 10 miles upstream from Centralia. On a tributary of the Chehalis River, the dam is an earthfill structure, it is a run-of-river dam constructed in 1970. TransAlta maintains ownership of the dam. In 1990, a small powerhouse was constructed to produce hydro power from the site. The Washington Department of Fish and Wildlife (WDFW) uses a portion of the water for a fish-rearing facility downstream of the dam.

There have been no reported incidents of dam failure at either the Wynoochee or Skookumchuck Dams.

8.1.3 Measuring Floods and Floodplains

A floodplain is the area adjacent to a river, creek or lake that becomes inundated during a flood. Floodplains may be broad, as when a river crosses an extensive flat landscape, or narrow, as when a river is confined in a canyon. Connections between a river and its floodplain are most apparent during and after major flood events. These areas form a complex physical and biological system that not only supports a variety of natural resources, but also provides natural flood and erosion control. When a river is separated from its floodplain with levees and other flood control facilities, natural, built-in benefits can be lost, altered, or significantly reduced.

In the case of riverine or flash flooding, once a river reaches flood stage, the flood extent or severity categories used by the NWS include minor flooding, moderate flooding, and major flooding. Each category has a definition based on property damage and public threat (NWS, 2011):

- Minor Flooding—Minimal or no property damage, but possibly some public threat or inconvenience.
- Moderate Flooding—Some inundation of structures and roads near streams. Some evacuations of people and/or transfer of property to higher elevations are necessary.
- Major Flooding—Extensive inundation of structures and roads. Significant evacuations of people and/or transfer of property to higher elevations.

8.1.4 Flood Insurance Rate Maps

According to FEMA, flood hazard areas are defined as areas that are shown to be inundated by a flood of a given magnitude on a map (see Figure 8-1). These areas are determined using statistical analyses of

records of river flow, storm tides, and rainfall; information obtained through consultation with the community; floodplain topographic surveys; and hydrologic and hydraulic analyses. Three primary areas make up the flood hazard area: the floodplains, floodways, and floodway fringes. Figure 8-2 depicts the relationship among the various designations, collectively referred to as the special flood hazard area.

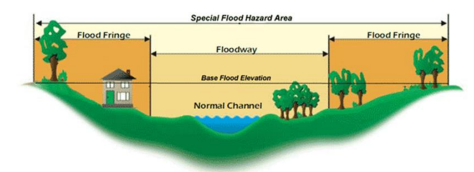


Figure 8-1 Flood Hazard Area Referred to as a Floodplain

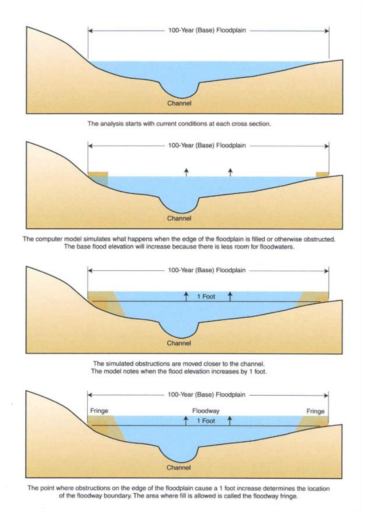


Figure 8-2 Special Flood Hazard Area

Flood hazard areas are delineated on FEMA's Flood Insurance Rate Maps (FIRM), which are official maps of a community on which the Federal Insurance and Mitigation Administration has indicated both the special flood hazard areas (SFHA) and the risk premium zones applicable to the community. These maps identify the geographic areas or zones that FEMA has defined according to varying levels of flood risk, and include: special flood hazard areas; the location of a specific property in relation to the special flood hazard area; the base (100-year) flood elevation at a specific site; the magnitude of a flood hazard in a specific area; and undeveloped coastal barriers where flood insurance is not available. The maps also locate regulatory floodways and floodplain boundaries—the 100-year and 500-year floodplain boundaries (FEMA, 2003; FEMA, 2005; FEMA, 2008). Table 8-2 identifies the various rate map zones.

TABLE 8-2 FLOOD INSURANCE RATE MAP ZONES

Moderate to Low Risk Areas: Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

Zone	Description	
B and X (shaded)	Area of moderate flood hazard, usually the area between the limits of the 100-year and 500-year floodplain area with a 0.2% (or 1 in 500 chance) annual chance of flooding. B Zones are also used to designate base floodplains of lesser hazards, such as areas protected by levees from 100-year flood, or shallow flooding areas with average depths of less than one foot or drainage areas less than one (1) square mile.	
C and X (unshaded)	Zone C may have nonding and local drainage problems that do not warrant a detailed study	

High Risk Areas: Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply to participating communities in these zones.

Zone	Description	
A	Areas with a 1% annual chance of flooding and a 26% chance of flooding over the life of a 30-year mortgage. Because detailed analyses are not performed for such areas, no depths or base flood elevations are shown within these zones.	
AE	The base floodplain where base flood elevations are provided. AE Zones are now used on new format FIRMs instead of A1-A30 Zones.	
A1-30 (old map format)	These are known as numbered A Zones (e.g., A7 or A14). This is the base floodplain where the FIRM shows a BFE (old format). Older maps still utilize this numbered system, but newer FEMA products no longer use the "numbered" A Zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)	
АН	Areas with a 1% annual chance of shallow flooding, usually in the form of a pond, with an average depth ranging from 1 to 3 feet. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Base flood elevations derived from detailed analyses are shown at selected intervals within these zones.	
AO	River or stream flood hazard areas, and areas with a 1% or greater chance of shallow flooding each year, usually in the form of sheet flow, with an average depth ranging from 1 to 3 feet. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Average flood depths derived from detailed analyses are shown within these zones.	

TABLE 8-2 FLOOD INSURANCE RATE MAP ZONES				
AR	Areas with a temporarily increased flood risk due to the building or restoration of a flood control system (such as a levee or a dam). Mandatory flood insurance purchase requirements will apply, but rates will not exceed the rates for unnumbered A zones if the structure is built or restored in compliance with Zone AR floodplain management regulations.			
A99	Areas with a 1% annual chance of flooding that will be protected by a Federal flood control system where construction has reached specified legal requirements. No depths or base flood elevations are shown within these zones.			
High Risk - Coastal High Hazard Areas (CHHA): These represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front all dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in the following zones.				
Zone	Description			
V	Coastal areas with a 1% or greater chance of flooding and an additional hazard associated with storm waves. These areas have a 26% chance of flooding over the life of a 30-year mortgage. No base flood elevations are shown within these zones.			
VE, V1-30	Coastal areas with a 1% or greater chance of flooding and an additional hazard associated with storm waves. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Base flood elevations derived from detailed analyses are shown at selected intervals within these zones.			
Undetermined Risk Areas				
Zone	Description			
D	Areas with possible but undetermined flood hazard. No flood hazard analysis has been conducted. Flood insurance rates are commensurate with the uncertainty of the flood risk.			

The frequency and severity of flooding are measured using a discharge probability, which is a statistical tool used to define the probability that a certain river discharge (flow) level will be equaled or exceeded within a given year. Flood studies use historical records to determine the probability of occurrence for the different discharge levels.

The extent of flooding associated with a 1-percent annual probability of occurrence (the base flood or 100-year flood) is used as the regulatory boundary by many agencies. Also referred to as the special flood hazard area, this boundary is a convenient tool for assessing vulnerability and risk in flood-prone communities. Many communities have maps that show the extent and likely depth of flooding for the base flood. Corresponding water-surface elevations describe the elevation of water that will result from a given discharge level, which is one of the most important factors used in estimating flood damage.

A structure located within a 1 percent (100-year) floodplain has a 26 percent chance of suffering flood damage during the term of a 30-year mortgage. The 100-year flood is a regulatory standard used by federal agencies and most states to administer floodplain management programs. The 1 percent (100-year) annual chance flood is used by the NFIP as the basis for insurance requirements nationwide. FIRMs also depict 500-year flood designations, which is a boundary of the flood that has a 0.2-percent chance of being equaled or exceeded in any given year (FEMA, 2003; FEMA, 2005). It is important to recognize, however, that flood events and flood risk are not limited to the NFIP delineated flood hazard areas. The table below illustrates the estimated probability of flood events as utilized by the NFIP.

TABLE 8-3 ESTIMATED PROBABILITY OF FLOOD EVENT				
EVENT	ANNUAL CHANCE OF OCCURRENCE			
10-year flood	10%			
25-year flood	4%			
50-year flood	2%			
100-year flood	1%			
500-year flood	0.2%			

8.1.5 National Flood Insurance Program (NFIP)

The NFIP is a federal program enabling property owners in participating communities to purchase insurance as a protection against flood losses in exchange for state and community floodplain management regulations that reduce future flood damage. The U.S. Congress established the NFIP with the passage of the National Flood Insurance Act of 1968 (FEMA's 2002 National Flood Insurance Program (NFIP): Program Description). There are three components to the NFIP: flood insurance, floodplain management, and flood hazard mapping. Nearly 20,000 communities across the U.S. and its territories participate in the NFIP by adopting and enforcing floodplain management ordinances to reduce future flood damage. In exchange, the NFIP makes federally backed flood insurance available to homeowners, renters, and business owners in these communities. Community participation in the NFIP is voluntary.

For most participating communities, FEMA has prepared a detailed Flood Insurance Study. The study presents water surface elevations for floods of various magnitudes, including the 1-percent annual chance flood and the 0.2-percent annual chance flood (the 500-year flood). Base flood elevations and the boundaries of the 100- and 500-year floodplains are shown on Flood Insurance Rate Maps (FIRMs), which are the principle tool for identifying the extent and location of the flood hazard. FIRMs are the most detailed and consistent data source available, and for many communities they represent the minimum area of oversight under their floodplain management program.

NFIP participants must regulate development in floodplain areas in accordance with NFIP criteria. Before issuing a permit to build in a floodplain, participating jurisdictions must ensure that three criteria are met:

- New buildings and those undergoing substantial improvements must, at a minimum, be elevated to protect against damage by the 100-year flood.
- New floodplain development must not aggravate existing flood problems or increase damage to other properties.
- New floodplain development must exercise a reasonable and prudent effort to reduce its adverse impacts on threatened salmonid species.

NFIP Status and Severe Loss/Repetitive Loss Properties

The Confederated Tribe of the Chehalis Reservation is a member in good standing of the NFIP, Community #530334B. The Tribe does have regulatory authority within its land use planning which regulates

development to current NFIP and IBC standards. The Tribe has no previous claim history under the NFIP, and maintain eight active flood insurance policies in place as of July 2020.¹²

Repetitive Flood Claims

Residential or non-residential (commercial) properties that have received one or more NFIP insurance payments are identified as repetitive flood properties under the NFIP. Such properties are eligible for funding to help mitigate the impacts of flooding through various FEMA programs, subject to meeting certain criteria and maintaining a Repetitive Loss Strategy. Repetitive flood claims provide funding to reduce or eliminate the long-term risk of flood damage to structures insured under the NFIP that have had one or more claim payments for flood damages.

A Repetitive Loss Strategy must identify the specific actions taken to reduce the number of repetitive loss properties, which must include severe repetitive loss properties, and specify how the Tribe intends to reduce the number of such repetitive loss properties. In addition, the hazard mitigation plan must describe the strategy it will take to reduce the number of these properties, including the development of Tribal hazard mitigation plan.

In preparation of this plan, the Planning Team did review Washington State's 2018 Hazard Mitigation Plan, which does contain a Repetitive Loss Strategy. While a sovereign nation and not required to adhere to state policies and procedures, the Chehalis Tribe, as appropriate, will continue to work with the state in its endeavor to reduce impact from flooding within the tribal planning area. At the CTCR's election, this may include seeking opportunities for mitigation funds under the various Stafford Act Grant Programs.

As of July 31, 2020, the Tribe has no repetitive flood claims. 13

Tribal Repetitive Loss Strategy:

The Chehalis Tribe will continue to address repetitive loss properties by ensuring that new construction is built to the highest building code standards required, and also continue to view the mitigation plan for identified areas of risk. As was previously done, the Tribe will continue to mitigate structures within the floodplain, including, if feasible, to move structures out of the floodplain or to take other such corrective actions as appropriate.

The Planning Team will use the five-year updates of this Hazard Mitigation Plan as an opportunity to evaluate hazard management laws, regulations, and policies, and work with the Tribe's legal and planning departments to create the most effective and efficient regulatory authority when necessary to do so in an effort to continue to mitigate flood issues on the properties owned by the Chehalis Tribe.

Severe Repetitive Loss Program

The severe repetitive loss program is authorized by Section 1361A of the National Flood Insurance Act (42 U.S.C. 4102a), with the goal of reducing flood damages to residential properties that have experienced *severe* repetitive losses under flood insurance coverage and that will result in the greatest savings to the NFIP in the shortest period of time. A severe repetitive loss property is a residential property that is covered under an NFIP flood insurance policy and:

• a) That has at least four NFIP claim payments (including building and contents) over \$5,000 each, and the cumulative amount of such claims payments exceeds \$20,000; or

¹² Based on email from FEMA Region X Flood Insurance Liaison Scott Van Hoff on 31 July 2020.

¹³ Ibid.

• b) For which at least two separate claims payments (building payments only) have been made with the cumulative amount of the building portion of such claims exceeding the market value of the building.

For both (a) and (b) above, at least two of the referenced claims must have occurred within any 10-year period, and must be greater than 10 days apart.

➤ As of July 31, 2020, the Confederated Tribes of the Chehalis Reservation have no severe repetitive loss properties.¹⁴

The Community Rating System

The Community Rating System (CRS) is a voluntary program within the NFIP that encourages floodplain management activities that exceed the minimum NFIP requirements. Flood insurance premiums are discounted to reflect the reduced flood risk resulting from community actions.

➤ The Confederated Tribes of the Chehalis Reservation are not a CRS Community.

8.2 HAZARD PROFILE

8.2.1 Extent and Location

Flooding is the most common hazard occurring in the tribal planning area, and is mostly due to riverine flooding. The severity of flood damage is dependent upon ground elevation, the surrounding topography, peak flow volumes, surface flow velocities, tides, driving winds, and, in some instances, the potential storm surge impacting the drainage of the Chehalis River.

The CTCR has sustained one loss of life due to a flood event which occurred in 1996 as a result of the inability for the tribal member to access emergency medical care due to inundation, and the inability for emergency vehicles to gain access to the area, and making it impossible for the tribal member to evacuate.

The entire reservation falls within the Chehalis River Basin, which is one of the largest river basins in the state of Washington outside of the Columbia River Basin, with approximately 75 percent of the reservation falling within the 100-year floodplain. The Chehalis River flows in a westerly direction through much of the reservation, ultimately draining into Grays Harbor. The Chehalis River has a total drainage basin of 2,114 square miles (inclusive of both on and off reservation miles).¹⁵ The River itself is 174 miles long, and is divided into two watersheds: the Upper Chehalis (WRIA #23) and the Lower Chehalis (WRIA #22). Once leaving the Reservation, the Chehalis River continues northwest where it joins the tributaries of the Satsop and Wynoochee rivers near the City of Montesano. The Chehalis River becomes increasingly affected by tides beyond this location and gradually widens into the Grays Harbor estuary where it is joined by several other rivers, becoming Grays Harbor.

Due to its large drainage area, the Chehalis River tends to rise slowly over a long period. The three common scenarios for flooding on the Chehalis River include:

When rains fall over all southwestern Washington and all regional rivers and streams rise.

¹⁴ Ibid.

¹⁵ FEMA 2020 Flood Insurance Study.

- The Chehalis River can also experience flooding when there is little or no rain in Thurston or Grays Harbor counties, but heavy rain in Lewis and Pacific counties, or in the foothills of the Cascade Mountains, impacting the Skookumchuck as it drains into the Chehalis.
- Flooding also occurs when heavy rain falls in Grays Harbor County, but not in Thurston or Lewis
 counties. Feeder streams can then fill the Chehalis and cause water to back up into Thurston or
 Lewis counties, depending on the streams involved.

The Black River flows in a southerly and westerly direction until it reaches the confluence with the Chehalis River on the reservation. Approximately 9.7 percent of the basin is agricultural land, while approximately 85 percent is forest lands.

Much of the area is a predominately marine climate, with mild wet winters dictating weather patterns throughout the area. Flood season usually begins in October when heavy rainfall occurs, lasting through April. Pacific frontal systems often become stationary over the region, bringing long periods of rainfall. Precipitation in the form of rain averages 58 inches, with three inches of snow per year on average.

During long periods of rainfall, river and stream channels fill to overflowing. Intense precipitation combined with mild temperatures will cause snowmelt on the south slopes of the Olympic Mountains that can also induce or increase flooding, or in the foothills of the Cascade Mountains. River floods happen most often when winter storms bring heavy rains from the southwest.

More recently, the ability of weather forecasters to provide early warning to citizens when significant weather-related events are to occur does provide residents with the ability to evacuate prior to the weather system arriving. Due to the geologic and physical environment of the Chehalis Reservation, the area may flood up to five times annually. In most cases these smaller events are minor and more of a nuisance-type, causing disturbance to daily life in the area. Roadways regularly are blocked both by floodwaters, causing people to be unable to engage in normal activities of traversing roadways, and causing isolation of the area.

FEMA Flood Maps

FEMA performed a Flood Insurance Study (FIS) for Grays Harbor County originally in 1981. Those maps did not officially include the Chehalis Reservation. In 2016-2017 the paper flood maps from 1981 were updated to a digital format, which did include some changes made due to comments provided during the appeal period. FEMA conducted a new flood study for the Chehalis River for the areas in the Grays Harbor County, which includes the Chehalis Reservation. That study and the resulting new maps went effective September 18, 2020. The Chehalis River update for the areas in the Thurston County maps went effective June 19, 2020. The Chehalis River update for the areas in the Lewis County maps are only in the preliminary stage from November 2010. That study will eventually be revised due to a change in policy with respect to levees.

Maps generated from those two efforts have been utilized in this analysis. The various flood zones associated with the two studies are illustrated in Figure 8-3 and Figure 8-4 which illustrate the 100- and 500-year flood hazard areas on which tribal properties are located.

As a result of the various flood studies completed in the area to date, depth grid data was also developed, showing the potential depth of floodwaters for a 100-year event in the planning area. Figure 8-5 and Figure 8-6 illustrate the depth grids for the 1-percent-annual-chance flood for the riverine areas.

These maps also illustrate the roadways which are impacted by various depths. These roadways many times become inundated and underwater during flood events, impacting the Tribe's ability to evacuate, as well as impacting other people's ability to evacuate from other areas of Grays Harbor or Thurston Counties. As indicated, the 1996 flood resulted in the death of one tribal member due to their inability to evacuate, or to gain emergency medical services.

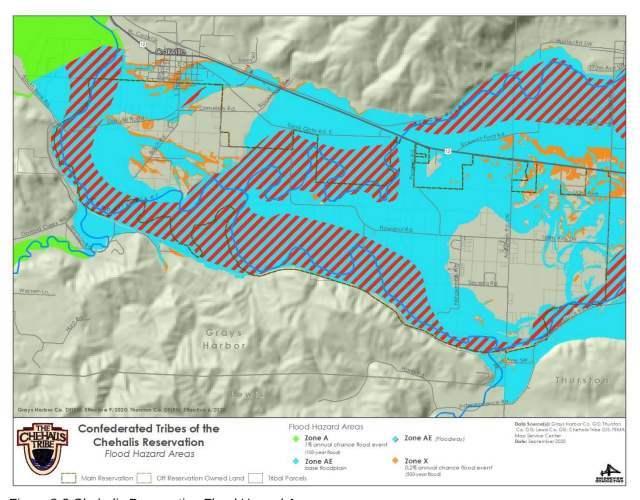


Figure 8-3 Chehalis Reservation Flood Hazard Areas

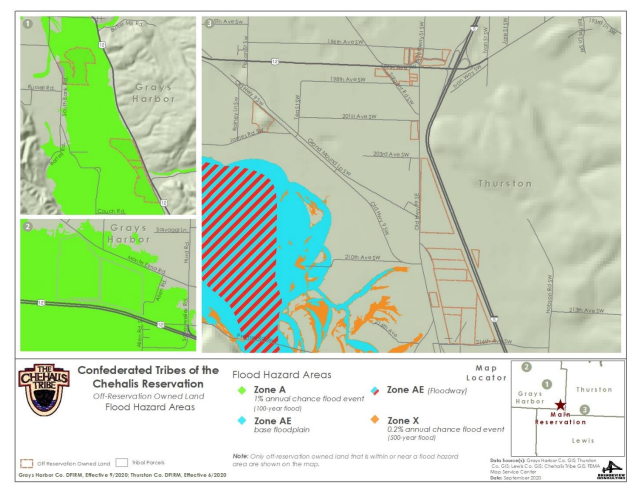


Figure 8-4 Chehalis Tribe Off-Reservation Flood Hazard Areas

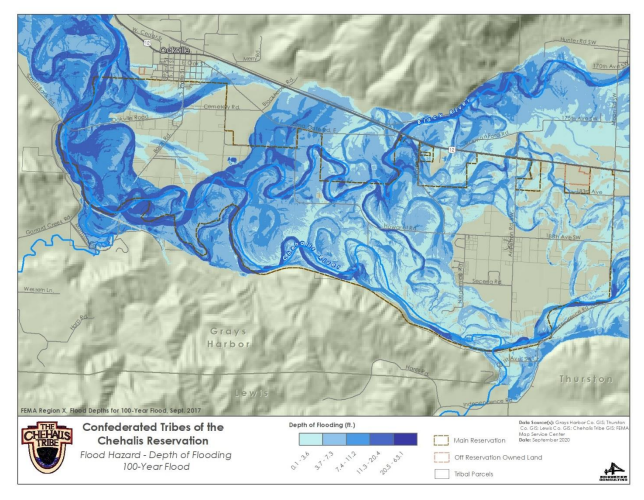


Figure 8-5 Chehalis Reservation Flood Depth for 100-year Flood Event

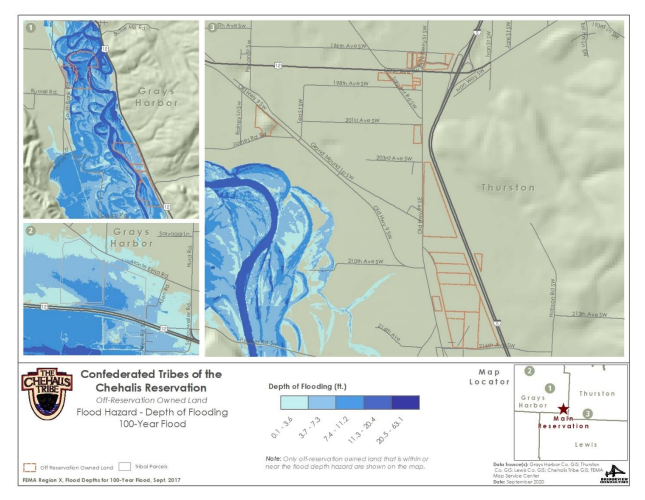


Figure 8-6 Chehalis Tribe Off-Reservation Flood Depth for 100-year Flood

8.2.2 Previous Occurrences

Major floods in the planning area have resulted from intense rainstorms customarily between October and February. The highest months for declared flood or flood-included events occur in December. As identified in Chapter 3, Section 3.4 – Major Past Hazard Events Table, the planning area has received 15 disaster declarations typed by FEMA as Flood events (inclusive of Grays Harbor, Thurston, and Lewis Counties). There are also several events typed by FEMA as Severe Storm, which include flooding.

Large floods have occurred in 1986, 1990, 1996, 2007, and 2015, several of which were ranked as the flood of record at the time of its occurrence. A brief overview of some of these more memorable incidents follow. The CTCR have no dollar figures which indicate loss impact from the events listed, but have identified the capturing of such data as a mitigation strategy for use in future updates.

• 2015 - An atmospheric river passed over parts of western Washington. Over the following 48 hours, intense precipitation fell on much of the coast and interior of the state. The two-day storm total was 7.16 inches at Hoquiam Airport (based on WA State Climatologist reports). The area experienced many landslides, including the City of Hoquiam where several slides damaged (at least) eight houses. This was a historic flood of record. The CTCR were forced to close all of its enterprises as a result of the flood event.

2007 - (DR-1734) December 2-3, 2007. Snow followed by a "Pineapple Express" caused major flooding. During the 2007 flood, the water moved swiftly and covered the Chehalis Reservation to record water depths within 24 hours of notification of flooding. At the east end of the Chehalis Reservation, water overtopped Anderson Road. Up to two feet of water overtopped U.S. Highway 12 and flowed into the Black River east of Anderson Road. Southeast of the Reservation, Independence Road was overtopped near the bridge and a section of the Chehalis River channel migrated south and eroded a portion of the abandoned railroad grade. The central portion of the Chehalis Reservation, at the confluence of the Chehalis and Black rivers, was flooded from U.S. Highway 12 south to the abandoned railroad grade. Floodwater ponded upstream of the western glacial terrace and rose high enough to overtop Blockhouse Road and flow down Harris Creek. Between the glacial terrace and Oakville, bridges and culverts were overtopped, road pavement was damaged, and houses were flooded. At the west end of the Reservation, portions of Balch Road were damaged and the east approach to the Sickman-Ford Bridge was overtopped and damaged. Elsewhere within the Chehalis Reservation, gravel driveways and rural roads were scoured clean of gravel. Wells and septic systems were swamped and well heads were overtopped. Five homes in the central area of the Reservation (on Howanut Road, on the east-west segment just south of the Black River) were inundated with up to 4 feet of water. Of the five homes, two had not previously reported flood damage.

Properties owned by the Tribe and located outside of the Chehalis Reservation experienced various degrees of flooding as a result of the 2007 flood. One of the Tribe's convenience stores which was constructed one foot above the 1996 flood elevation at the intersection of Anderson Road and U.S. Highway 12 location, experienced a half foot of flooding, resulting in damage to floors and product. Two properties located downstream of the Reservation which were inundated with flood waters as a result of the 1996 flood experienced only minor damage from the December 2007 flood. Damage included sediment deposition in fields and damage to fencing from the accumulation of flood debris; however, the structures themselves on these properties were not damaged by the December 2007 flood.

East of the Chehalis Reservation, Interstate 5 closed for 20 miles between Chehalis and Grand Mound for five days, with some portions of Interstate 5 covered with 10 feet of water. WA DOT estimated that closure resulted in \$47 million in lost economic output statewide. Some of these economic losses were felt on the Reservation because of the closure of Tribal businesses (Lucky Eagle Casino, Eagle's Landing Hotel, and two convenience stores) and the associated loss of retail sales and revenue. Firefighters and sheriff's deputies from all three counties evacuated hundreds of people stranded by the high water. Many people had to seek help at local shelters because of dwindling gasoline and food supplies available. Figure 8-5 identifies areas of the Reservation which were impacted by the 2007 flood event (CTCR 2010 HMP). Figure 8-8 is an aerial photograph of the impact of the 2007 flood on the Reservation. ¹⁶

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¹⁶ CTCR Flood Hazard Management Plan (2009). Accessed 15 Sept 2020. Available online at: file:///Dr/propbox/Chehalis%202020/HMP/Supporting%20Data/Chehalis-Tribe-CFHMP.pdf



Figure 8-7 CTCR Impact Areas from 2007 Flood Event



Figure 8-8 December 2007 Flood

- 1996 (DR 1100) The 1996 flood covered 75 percent of the reservation with measured flood depths up to 10 feet. All access routes, including Howanut Road, Anderson Road, and Moon Road were under one to four feet of fast-moving water. U.S. Highway 12, which provides access to many secondary roads, also was flooded, and Interstate 5 was flooded and closed for several days. One death occurred on the Reservation as a result of the inability for emergency medical services to gain access to the flooded area and provide medical aid.
- 1990 (DR 852) Major flooding occurred along the Chehalis (and other) Rivers. Lewis County experienced two deaths as a result of the event; residents in care centers required evacuation. Interstate 5 closed for several days between Chehalis and Thurston Counties, impacting evacuation. Several Red Cross Shelters were open throughout the three counties.

8.2.3 Severity

The severity of a flood depends not only on the amount of water that accumulates in a period of time, but also on the land's ability to manage this water. One element is the size of rivers and streams that have the potential to impact an area; but an equally important factor is the land's absorbency. When it rains, soil acts as a sponge. When the land is saturated or frozen, infiltration into the ground slows and any more water that accumulates must flow as runoff (Harris, 2001).

The principal factors affecting flood damage are flood depth and velocity. The deeper and faster flood flows become, the more damage they can cause. Shallow flooding with high velocities can cause as much damage as deep flooding with slow velocity. This is especially true when a channel migrates over a broad floodplain, redirecting high velocity flows and transporting debris and sediment. Flood severity is often evaluated by examining peak discharges. The USGS maintains current stream gage data, and is available real-time for viewing. Figure 8-9 illustrates the type of data available from the USGS. Readers may elect to obtain data on stream gages directly from the USGS at: https://waterdata.usgs.gov/wa/nwis/rt.

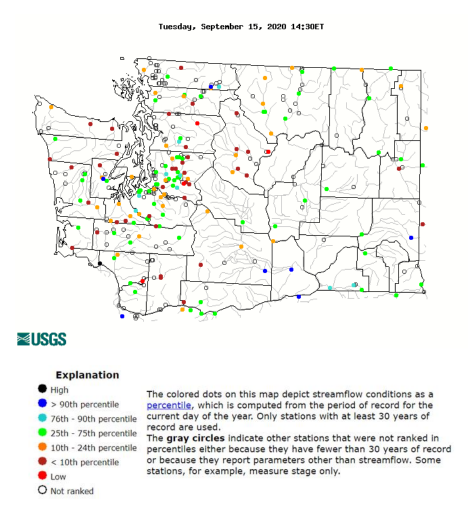


Figure 8-9 USGS Stream Flow Data for September 15, 2020

Flooding within the Chehalis Reservation comes with different levels of severity and impact. Review of the Tribe's previous Flood Hazard Management Plan identified various ways in which the CTCR has previously been impacted by a flood event. ¹⁷

- Flooding within the Chehalis Reservation restricts access to the Reservation for periods
 of one or more days, isolating portions of the Reservation, and may cause failure of
 individual water and wastewater systems.
- Flooding of Chehalis Reservation lands many times requires immediate evacuation of non-residents, or ensuring residents remain within a building or other location while a

¹⁷ The Confederated Tribes of the Chehalis Reservation completed a Flood Hazard Management Plan in 2009, which incorporated hydraulic model used to estimate water surface elevations and the potential impact. That data coupled with FEMA's most current NFIP maps remain the best available science. Data from the FHMP is incorporated extensively within this flood hazard profile in various areas, but in detail within the *Severity* and *Frequency* portions of the document. Reviewers may wish to read that document for more detail, which is available on the Tribe's website.

dangerous situation exists outside the building or location. Historic floods have severely limited access to basic goods and services.

- Severe flooding can also contribute to the formation of swift-moving water in floodways that is capable of significantly endangering residents and their property. Flooding of this type can affect more than two-thirds of the Chehalis Reservation.
- Flooding from 15-year or greater recurrence interval storm is severe, and endangers roads and many structures within the floodplain. (Chehalis Comprehensive Flood Hazard management Plan, 2009).
- At 19.0 feet, the Chehalis River will cause severe near record flooding, with deep and swift floodwaters inundating the Independence Valley. Flooding will occur all along the river, including headwaters, tributaries, and other streams within and near the Chehalis River Basin.
- At 17.5 feet, the Chehalis River will cause major flooding, inundating roads and farmlands in Independence Valley. Deep and swift floodwaters will cover SR-12 and Independence and Moon Roads. Flooding will occur all along the river including headwaters, tributaries, and other streams within and near the Chehalis River Basin.
- At 15.5 feet, the Chehalis River will flood several roads in Independence Valley with swiftly moving water including SR-12 and James, Independence, Moon and Anderson Roads. Floodwaters will cut off access to and from Chehalis reservation and inundate nearby farmlands and some residential structures may be threatened.
- At 14.0 feet, the Chehalis River will flood several roads in Independence Valley including James Road, Independence Road and Moon Road. Floodwaters will also cover nearby farmlands
- At 12.5 feet, the Chehalis River will locally spill out of its banks into nearby fields and over a few roads (USGS).

8.2.4 Frequency

Floods are commonly described as having a 10-, 50-, 100-, and 500-year recurrence interval, meaning that floods of these magnitudes have (respectively) a 10-, 2-, 1-, or 0.2-percent chance of occurring in any given year. These measurements reflect statistical averages only; it is possible for two or more rare floods (with a 100-year or higher recurrence interval) to occur within a short time period. Assigning recurrence intervals to historical floods on different rivers can help indicate the intensity of a storm over a large area.

The Chehalis Reservation is subject to minor flooding up to five times annually. The frequency of flooding is caused by the unique geologic and physical environment of the Chehalis Reservation. These minor floods occur on the west, central, and eastern areas of the Chehalis Reservation, and cover up to half of the Reservation for periods of one or more days. Although minor, these smaller events tend to limit access to

residential and commercial areas of the Chehalis Reservation, isolating specific neighborhoods for periods of up to two days, disrupting services, including individual wells and wastewater systems. ¹⁸

Flooding sufficient to limit access to the Reservation, covering one or more Reservation access roads occur with a frequency of about every 2.6 years. Flood events up to and above a 15-year frequency cover 75 percent of the reservation lands, with incremental encroachment on roads and homes, jeopardize bridges, property fences, wells and septic systems, and other structures. During such events, residents of the central part of the Chehalis Reservation must be evacuated to higher ground. It is often times difficult or impossible to leave the reservation for up to seven days, during which time emergency services may also be unavailable. Such an incident occurred during the 1996 flood, when the Tribe experienced a fatality resulting from the inability to access emergency medical care.

Major floods resulting in severe impacts, including evacuation of people from residences in low-lying areas, and the inundation of major access roads, such as U.S. Highway 12, has historically occurred every 9 to 11 years. Consecutive years of major flooding (double floods) occur about every 20 years.¹⁹

The planning area has sustained 15 declared *Flood* incidents during the period 1964-2019, not inclusive of *Severe Storm/Weather* incidents which also include an element of flood. The Washington State Hazard Mitigation Plan identifies Grays Harbor County, the County in which a significant portion of the reservation exists, as being the county "Most Vulnerable and At-Risk to Flooding," with a frequency rate of one approximately every three years (October 2010). However, what customarily constitutes the "normal" flood season of October through April in Western Washington does not apply to the Chehalis River, which has received flood warnings issued by the National Weather Service during the month of July – normally one of the state's dryer months.

Flood events have continued to increase over the decades, with the majority of the declared incidents impacting the Reservation being flood related. As damages have grown in frequency and in size, flood management efforts have been accelerated by the Chehalis Tribe to help reduce the impact of flooding. In many cases, these actions were funded or developed by the Tribe, and in some cases, by Tribal Members directly.

During development of the 2020 NFIP maps, the Tribe worked with FEMA to provide more relevant information, which was included within the maps. Once completed, the new 2020 maps represented a much more accurate flood study than had historically existed as the Chehalis Reservation had been excluded previously from studies. The new maps are also in a digital format, making them much easier to utilize. These are the first NFIP maps which included an actual flood study covering the Reservation, and are the maps which were utilized in completing this hazard profile.

The Chehalis Indian people historically occupied a large area within the Chehalis River watershed and have been located on the Chehalis Reservation since the 1850s. As the longest inhabitants of this land, the Chehalis people take its preservation very seriously. Tribal members hold the Chehalis and Black Rivers with great respect, and accept all aspects of river behavior (including flooding) as a functioning part of their community.

¹⁸ CTCR Flood Hazard Management Plan (2009). Accessed 15, 16, 17 Sept 2020. Available online at: file:///D:/Dropbox/Chehalis%202020/HMP/Supporting%20Data/Chehalis-Tribe-CFHMP.pdf

¹⁹ Ibid.

The Tribal members wish to preserve the historic character and natural environment of the Chehalis and Black rivers and their floodplains, and thus prefer to avoid mechanical and structural in-stream measures to reduce flood impact. As such, the CTCR have completed several remediation projects within the Chehalis Basin which favor the environment in an effort to restore the watersheds to their normal habitat. In addition, the CTCR and homeowners have worked with FEMA to complete two home elevations, the third elevation project completed independent of FEMA by the homeowner directly.

8.3 VULNERABILITY ASSESSMENT

To understand risk, a community must evaluate what assets are exposed or vulnerable in the identified hazard area. For this planning purpose, the flood hazard areas identified include the 1-percent (100-year) and 0.2 % (500-year) floodplains. These events are generally those considered by planners and evaluated under federal programs such as the NFIP. The following text evaluates and estimates the potential impact of flooding on Tribal assets.

8.3.1 Overview

All types of flooding can cause widespread damage throughout rural and urban areas, including but not limited to: water-related damage to the interior and exterior of buildings; destruction of electrical and other expensive and difficult-to-replace equipment; injury and loss of life; proliferation of disease vectors; disruption of utilities, including water, sewer, electricity, communications networks and facilities; loss of agricultural crops and livestock; placement of stress on emergency response and healthcare facilities and personnel; loss of productivity; loss of continuity of government, and displacement of persons from homes and places of employment.

Warning Time

Due to the sequential pattern of meteorological conditions needed to cause flooding, it is unusual for a flood to occur without some warning. Warning times for floods can be between 24 and 48 hours. Flash flooding can be less predictable, but potential hazard areas can be warned in advanced of potential flash flooding danger. Dam inundation due to dam failure can occur within mere minutes of a dam breach or failure.

The potential warning time a community has to respond to a flooding threat is a function of the time between the first measurable rainfall and the first occurrence of flooding. The time it takes to recognize a flooding threat reduces the potential warning time to the time that a community has to take actions to protect lives and property. Another element that characterizes a community's flood threat is the length of time floodwaters remain above flood stage. Flood threat systems in the planning area consist of a network of precipitation gauges throughout the watersheds and stream gauges at strategic locations that constantly monitor and report stream levels. This information is fed into a U.S. Geological Survey forecasting program, which assesses the flood threat based on the amount of flow in the stream (measured in cubic feet per second). In addition to this program, data and flood warning information is provided by the National Weather Service (NWS). All of this information is analyzed to evaluate the flood threat and possible evacuation needs.

The NWS issues watches and warnings when forecasts indicate rivers may approach bank-full levels. When a watch is issued, the public should prepare for the possibility of a flood. When a warning is issued, the public is advised to stay tuned to a local radio station for further information and be prepared to take quick action if needed. A warning means a flood is imminent, generally within 12 hours, or is occurring. Local media broadcast NWS warnings.

River Gages

The Chehalis Tribe provided funds to purchase the flood gage on Independence Bridge and partner with USGS to maintain the gage and manage the data. The Tribe chose the specific location because it is close to the upstream edge of the Chehalis Reservation, and gives the Tribe a better real time data of local conditions. The Tribe utilizes the USGS gage at Grand Mound to predict conditions downstream on the reservation. The Grand Mound gage and the Independence gage are downstream of the confluence of the Skookumchuck River. The Tribe is working to develop a correlation the Grand Mound gage with the Independence gage to better predict when flooding will reach the reservation area. Depending on the type of flood, flows can take 1.5 – 4 hours to move form Grand Mound to Independence.

8.3.2 Impact on Life, Health, and Safety

The impact of flooding on life, health, and safety is dependent upon several factors, including the severity of the event and whether or not adequate warning time is provided to residents. The Chehalis Tribe has experienced the loss of one life as a result of the 1996 flood during a time when medical aid could not access the area due to inundation of floodwaters over roadways.

Exposure to life, health, and safety represents the population living in or near floodplain areas that could be impacted should a flood event occur. Currently, there are approximately 835 individuals living on the reservation – all of which are exposed to the flood hazard as a result of isolation during most flood events, even those more minor in nature.

With respect to the CTCR, however, exposure cannot be limited to only those who reside in a defined hazard zone, but rather, everyone who may be affected by the effects of a hazard event (e.g., people are at risk while traveling in flooded areas, or when their access to emergency services is compromised during an event). That degree of impact will vary and is not measurable with any specificity.

Of significant consideration and concern to the CTCR is the number of tourists and guests utilizing the various tribal enterprises who can be impacted during periods of flooding. Tourism is a very large economic base for the CTCR. Within the planning region as a whole, many tourists travel through the area at all times of the year not only for Tribal enterprises, but also en route for the various ocean beaches or other counties. Daily enterprise totals can exceed 6,000 people per day visiting the various tribal business. Grays Harbor County estimates in excess of 4 million visitors annually to the County, in addition to residents and employees of the surrounding communities.

In addition, there are also tribal employees, both full and part time, working for tribal government or its various enterprises which would factor in for consideration. Estimated employee count for the CTCR is ~1,600. This figure does not include extra crews brought on specifically for construction of new structures or facilities by the Confederated Construction Company.

The Tribe also has various health and social service programs which provide services to all tribal members and employees, whether a member of the Confederated Tribes of the Chehalis Reservation or not. In some instances, such as with the COVID response, the Tribe provided testing for anyone in the area – whether a tribal member or not.

When a significant flood event occurs, motorists could be trapped in the area. Likewise, services customarily provided by the tribe would not be available to those in need. One of the services provided is through its pharmacy. If roadways are impacted, pharmaceuticals cannot be delivered to the pharmacy, and individuals in need would either not be able to gain access to the pharmacy itself because of roadway

impact, or the medication may not be available due to commodity flow issues and access to the pharmacy by suppliers. The Tribe also has a jail facility, which can hold up to 64 individuals, as well as jail staff.

Of the population exposed, the most vulnerable include the economically disadvantaged, and the populations under 5 years of age, or over the age of 65. Economically disadvantaged populations are more vulnerable because they are likely to evaluate their risk and make decisions to evacuate based on the net economic impact on their family. The population over the age of 65 is also more vulnerable because they are more likely to seek or need medical attention which may not be available due to isolation during a flood event and they may have more difficulty evacuating. Currently, the tribe has in excess of 140 individuals over the age of 65 or under the age of 5.

The number of injuries and casualties resulting from flooding is generally limited based on advance weather forecasting, blockades, and warnings. Therefore, injuries and deaths generally are not anticipated, but can occur, such as the Chehalis Tribe has already experienced during the 1996 flood. Ongoing mitigation efforts should help to avoid the most likely cause of injury, which results from persons trying to cross flooded roadways or channels during a flood. However, with roadways being impacted due to floodwaters overtopping them, or landslides occurring off the reservation which close transportation routes down, there potentially could be a significant number of individuals impacted.

8.3.3 Impact on Property

Review of the flood hazard areas indicates that eight structures are within the 100-floodplain; three commercial properties and five transportation elements (bridges). There were also five additional structures within the 500-year floodplain; two facilities which house government functions, one hazardous materials location (gas station/convenience store), and two commercial properties.

The Tribe has initiated various buyouts and restoration projects on tribal lands which are subject to impact from floods, with several of those projects still underway to help mitigate the impact of floods in the area. Such activities have been extremely important to the Tribe in protecting its lands and the environment.

8.3.4 Impact on Critical Facilities and Infrastructure

As indicated, all facilities identified for this plan update are considered critical in nature. No residential or non-essential structures were identified for assessment; however, they will be added in future updates as time allows. As such, all properties identified in Section 8.3.3 are critical facilities exposed in the FEMA 100-year flood hazard areas.

The total structure value for the critical facilities at risk in the 100-year flood zone are approximately \$6.6 million, with the majority of the associated value being assigned to the tribal-owned bridges. With the exception of the golf course, which is estimated to be built in the 1960's and is of wood construction, the remaining structures were built to current code, post-2000. The Anderson RV Park contains covered barbeque areas and power and sewer connections on each campsite, while the Tribal Enterprise building is constructed of wood. With respect to the impacted bridges, one was built in 1973. Depending on when construction commenced may make a difference in the code to which the bridge was constructed. The remaining bridges were built in 1984, 1995, and two in 2010.

The total structure value for the critical facilities at risk in the 500-year flood zone are approximately \$1.17 million. One structure was built in 1935, well before applicable building codes. The Confederated Construction Company facility was built in 1968, and is of wood construction. The Fish Hatchery's storage facility was constructed in 1980, also of wood construction. The two remaining structures, the Enterprise

Warehouse and the End of Trail 2 (hazmat facility) were both built post-2000, one of steel and the other of wood, respectively.

In addition, the majority of all roadways both on the reservation and leading to the reservation could be inundated to different depths, causing isolation. Such has been the case many times historically on the reservation.

8.3.5 Impact on Economy

Impact on the economy related to a flood event would include loss of property, inventory, equipment, and loss of business revenue. In the case of the CTCR, over the course of the lifecycle of this plan, they will also be establishing a sales tax base for non-tribal businesses operating on tribal lands. Flooding would also have the potential to impact revenue generated by the Tribe on such a tax base.

Flooding has the potential to impact all industrial sectors. Depending on the duration between the onset of the event and recovery, businesses within the area may not be able to sustain the economic loss of their business being disrupted for an extended period of time. The Tribe does have several business ventures in place, which could be significantly impacted. The existing loss data includes commercial structures owned by the CTCR.

In addition to the Tribe's economic loss, Tribal citizens who work for either the Tribe or non-native surrounding businesses would be impacted due to loss of income. There is also a high volume of agricultural lands in the surrounding counties which may be subject to flooding, with inundation affecting croplands. Forestland is also vulnerable to floods. As such, all of those industrial sectors could also be negatively impacted.

8.3.6 Impact on Environment

Flooding is a natural event, and floodplains provide many natural and beneficial functions. Nonetheless, with human development factored in, flooding can impact the environment in negative ways. Because they border water bodies, floodplains have historically been popular sites to establish settlements. Human activities tend to concentrate in floodplains for a number of reasons: water is readily available; land is fertile and suitable for farming; transportation by water is easily accessible; and land is flatter and easier to develop. But human activity in floodplains frequently interferes with the natural function of floodplains. It can affect the distribution and timing of drainage, thereby increasing flood problems. Human development can create local flooding problems by altering or confining drainage channels. This increases flood potential in two ways: it reduces the stream's capacity to contain flows, and it increases flow rates or velocities downstream during all stages of a flood event. Pollution from roads, such as oil, and hazardous materials can wash into rivers and streams. During floods, these can settle onto normally dry soils, polluting them for agricultural uses. Human development such as bridge abutments and levees, and logiams from timber harvesting can increase stream bank erosion, causing rivers and streams to migrate into non-natural courses. Flooding has significant impact on migrating fish, which can be washed onto roadways or over leaves, with no possibility of escape, or the chemicals or pollutants can wash into rivers and streams, killing the fish and their food supplies. The CTCR do have a fish hatchery, which rears and releases 7,000 fish annually.

Floodplains can support ecosystems that are rich in quantity and diversity of plant and animal species. A floodplain can contain 100 or even 1000 times as many species as a river. Wetting of the floodplain soil releases an immediate surge of nutrients: those left over from the last flood, and those that result from the rapid decomposition of organic matter that has accumulated since then. Microscopic organisms thrive and larger species enter a rapid breeding cycle. Opportunistic feeders (particularly birds) move in to take

advantage. The production of nutrients peaks and falls away quickly; however, the surge of new growth endures for some time. This makes floodplains particularly valuable for agriculture. Species growing in floodplains are markedly different from those that grow outside floodplains. For instance, riparian trees (trees that grow in floodplains) tend to be very tolerant of root disturbance and very quick growing compared to non-riparian trees.

8.3.7 Impact from Climate Change

According to University of Washington scientists, global climate changes resulting in warmer, wetter winters are projected to increase flooding frequency in most Western Washington river basins. Future floods are expected to exceed the capacity and protective abilities of existing flood protection facilities, threatening lives, property, major transportation corridors, communities, and regional economic centers.

Changes in Hydrology

Use of historical hydrologic data has long been the standard of practice for designing and operating water supply and flood protection projects. For example, historical data are used for flood forecasting models and to forecast snowmelt runoff for water supply. This method of forecasting assumes that the climate of the future will be similar to that of the period of historical record. However, the hydrologic record cannot be used to predict changes in frequency and severity of extreme climate events such as floods. Going forward, model calibration or statistical relation development must happen more frequently, new forecast-based tools must be developed, and a standard of practice that explicitly considers climate change must be adopted. Climate change is already impacting water resources, and resource managers have observed the following:

- Historical hydrologic patterns can no longer be solely relied upon to forecast the water future.
- Precipitation and runoff patterns are changing, increasing the uncertainty for water supply and quality, flood management and ecosystem functions.
- Extreme climatic events will become more frequent, necessitating improvement in flood protection, drought preparedness and emergency response.

The amount of snow is critical for water supply and environmental needs, but so is the timing of snowmelt runoff into rivers and streams. Rising snowlines caused by climate change will allow more mountain area to contribute to peak storm runoff. High frequency flood events (e.g. 10-year floods) in particular will likely increase with a changing climate. Along with reductions in the amount of the snowpack and accelerated snowmelt, scientists project greater storm intensity, resulting in more direct runoff and flooding. Changes in watershed vegetation and soil moisture conditions will likewise change runoff and recharge patterns. As stream flows and velocities change, erosion patterns will also change, altering channel shapes and depths, possibly increasing sedimentation behind dams, and affecting habitat and water quality. With potential increases in the frequency and intensity of wildfires due to climate change, there is potential for more floods following fire, which increase sediment loads and water quality impacts.

As hydrology changes, what is currently considered a 100-year flood may strike more often, leaving many communities at greater risk. Planners will need to factor a new level of safety into the design, operation, and regulation of flood protection facilities such as dams, bypass channels and levees, as well as the design of local sewers and storm drains.

Sea Level Rise

Sea level and temperature are interrelated (U.S. EPA, 2016). Warmer temperatures result in the melting of glaciers and ice sheets. This melting means that less water is stored on land and, thus, there is a greater

volume of water in the oceans. Water also expands as it warms, and the heat content of the world's oceans has been increasing over the last several decades. According to the EPA, there is likely to be 13 inches of sea level rise in the Puget Sound basin by 2100. According to the Washington State Department of Ecology, the impacts of sea level rise could include the following: increased coastal community flooding, coastal erosion and landslides, seawater well intrusion, acidification of waters, and lost wetlands and estuaries.

8.4 FUTURE DEVELOPMENT TRENDS

Development has affected the natural features of the land over time as the area has been developed from a wilderness to the present day. Along with development came land alternations that have been a factor in increasing the magnitude and frequency of floods in the area. Encroachment on floodplains by structures and fill material reduces carrying capacity and increases flood heights and velocities.

The local municipalities in the area are subject to the provisions of the Washington State Growth Management Act (GMA) which regulate identified critical areas, but until those lands directly impacted can be returned to their normal condition, flooding will continue.

The CTCR has established land use regulations, including a flood ordinance consistent with NFIP standards. This is particularly true in its application of the ordinance since the Tribe now has FEMA flood maps, which help identify the areas of concern; something which they did not have when the last plan was completed. The Tribe is now more prepared to address flooding issues through various mitigation activities, including its restoration projects, and building outside of the floodplain when new construction occurs. In some cases, when development may occur in the floodplain, it is regulated such that the degree of risk and vulnerability is reduced through building standards and performance measures as the Tribe deems appropriate, thereby decreasing the level vulnerability since completion of the last plan.

8.5 ISSUES

Large portions of the Tribal lands have the potential to be impacted from a flood event, generally in response to a succession of winter rainstorms. Storm patterns of warm, moist air are normal events, usually occurring between October and April. Such events can cause some level of flooding in the area, although flooding can occur at any time.

A worst-case scenario for a flood event would be a series of storms that result in high accumulations of runoff surface water within a relatively short time period, especially when occurring simultaneous with a high-tide event which would impact the Chehalis River's ability to discharge. These types of events have occurred in the planning area. High in-channel flows would cause watercourses to scour, possibly washing out roads or impacting bridges, creating more isolation problems. In the case of multi-basin flooding, repairs could not be made quickly enough to restore critical facilities and infrastructure. While human activities influence the impact of flooding events, human activities can also interface effectively with a floodplain as long as steps are taken to mitigate the activities' adverse impacts on floodplain functions.

8.6 IMPACT AND RESULTS

Based on review and analysis of the data, the Planning Team has determined that the probability for impact from Flood throughout the area is highly likely. The area can experience up to five flood events annually, albeit not to the level of a disaster declaration. However, the area has been impacted several times at the level to gain a federal disaster declaration.

While structural damage may vary due to flood depths and existing floodplain management regulations, the Tribe has been fortunate in that limited building structures have been impacted, but roadways both on and off the reservation are regularly impacted, causing isolation. In addition, tribal restoration projects have also been impacted. Based on the potential impact, the Planning Team determined the CPRI score to be 3.25 with overall vulnerability determined to be a high level.

CHAPTER 9. SEVERE WEATHER

Severe weather refers to any dangerous meteorological phenomena with the potential to cause damage, serious social disruption, or loss of human life. It includes thunderstorms, downbursts, wind, tornadoes, waterspouts, and snowstorms. Severe weather differs from extreme weather, which refers to unusual weather events at the extremes of the historical distribution.

General severe weather covers wide geographic areas; localized severe weather affects more limited geographic areas. The severe weather event that most typically impacts the planning area is a damaging windstorm, which causes storm surges exacerbating coastal erosion. Flooding and erosion associated with severe weather are discussed in their respective hazard chapters. Snow historically does not accumulate in great amounts in the area, although even small amounts can impact the area through traffic-related issues and safety for citizens walking in areas of snow accumulation or ice. Excessive heat and cold, while they have occurred, are rare and the CTCR has never received a disaster declaration for either type of event.

9.1.1 Semi-Permanent High- and Low-Pressure Areas Over the North Pacific Ocean

During summer and fall, the circulation of air around a high-pressure area over the north Pacific brings a prevailing westerly and northwesterly flow comparatively dry, cool, and stable air into the Pacific Northwest. As the air moves inland, it becomes warmer and drier, resulting in a dry season. In the winter and spring, the high pressure is further south and low pressure prevails in the northeast Pacific. Circulation of air around both pressure centers brings a prevailing southwesterly and westerly flow of mild, moist air into the Pacific Northwest. Condensation occurs as the air moves inland over the cooler land and rises along the windward slopes of the mountains. This results in a wet season beginning in October or November, reaching a peak in winter, and gradually decreasing by late spring.

West of the Cascade Mountains, summers are cool and relatively dry while winters are mild, wet, and generally

DEFINITIONS

Freezing Rain—The result of rain occurring when the temperature is below the freezing point. The rain freezes on impact, resulting in a layer of glaze ice up to an inch thick. In a severe ice storm, an evergreen tree 60 feet high and 30 feet wide can be burdened with up to six tons of ice, creating a threat to power and telephone lines and transportation routes.

Hail Storm—Any thunderstorm which produces hail that reaches the ground is known as a hailstorm. Hail has a diameter of 0.20 inches or more. Hail is composed of transparent ice or alternating layers of transparent and translucent ice at least 0.04 inches thick. Although the diameter of hail is varied, in the United States, the average observation of damaging hail is between 1 inch and golf ball-sized 1.75 inches. Stones larger than 0.75 inches are usually large enough to cause damage.

Severe Local Storm—"Microscale" atmospheric systems, including tornadoes, thunderstorms, windstorms, ice storms and snowstorms. These storms may cause a great deal of destruction and even death, but their impact is generally confined to a small area. Typical impacts are on transportation infrastructure and utilities.

Thunderstorm—A storm featuring heavy rains, strong winds, thunder and lightning, typically about 15 miles in diameter and lasting about 30 minutes. Hail and tornadoes are also dangers associated with thunderstorms. Lightning is a serious threat to human life. Heavy rains over a small area in a short time can lead to flash flooding.

Tornado— Most tornadoes have wind speeds less than 110 miles per hour are about 250 feet across, and travel a few miles before dissipating. The most extreme tornadoes can attain wind speeds of more than 300 miles per hour, stretch more than two miles across, and stay on the ground for dozens of miles They are measured using the Enhanced Fujita Scale, ranging from EF0 to EF5.

Windstorm—A storm featuring violent winds. Southwesterly winds are associated with strong storms moving onto the coast from the Pacific Ocean. Southern winds parallel to the coastal mountains are the strongest and most destructive winds. Windstorms tend to damage ridgelines that face into the winds.

Winter Storm—A storm having significant snowfall, ice, and/or freezing rain; the quantity of precipitation varies by elevation.

cloudy. Measurable rainfall occurs on 150 days each year in interior valleys and on 190 days in the mountains and along the coast.

Thunderstorms occur up to 10 days each year over the lower elevations and up to 15 days over the mountains. Damaging hailstorms are rare in western Washington. During July and August, the driest months, two to four weeks can pass with only a few showers; however, in December and January, the wettest months, precipitation is frequently recorded on 25 days or more each month. Snowfall is light in the lower elevations and heavier in the mountains. During the wet season, rainfall is usually of light to moderate intensity and continuous over a long period rather than occurring in heavy downpours for brief periods; heavier intensities occur along the windward slopes of the mountains.

Within the planning area, severe storms customarily occur during the winter, bringing heavy rains, strong winds, and high waves. Storms bring in approximately 70 to 100 inches of rain per year. While high winds are commonplace along the coastline of Grays Harbor County, they are less frequent in the eastern portion of the county where the Tribal Reservation is located. The annual peak speed of 55 mph can topple chimneys, utility lines, and trees, with the entire planning area is vulnerable to windstorms. Historically, there are 7 days annually when high temperature is over 90 degrees, which is average when compared to other parts of Washington. December has the coldest nighttime temperatures for the area, with an average of 33.9 degrees, which is warmer than many places in Washington. There are four months during the year during which temperatures rage 70-85 degrees; June, July, August and September. On average, the area receives approximately 3" of snow per year.

Atmospheric Phenomenon

Atmospheric rivers (see Figure 9-1) are relatively long, narrow regions in the atmosphere – like rivers in the sky – that transport most of the water vapor outside of the tropics. These columns of vapor move with the weather, carrying an amount of water vapor roughly equivalent to the average flow of water at the mouth of the Mississippi River. When the atmospheric rivers make landfall, they often release this water vapor in the form of rain or snow. those that contain the largest amounts of water vapor and the strongest winds can create extreme rainfall and floods, often by stalling over watersheds vulnerable to flooding. These events can disrupt travel, induce mudslides and cause catastrophic damage to life and property. A well-known example is the "Pineapple Express," a strong atmospheric river that is capable of bringing moisture from the tropics near Hawaii over to the U.S. West Coast. ²¹

El Niño-Southern Oscillation (ENSO) cycle is a scientific term that describes the fluctuations in temperature between the ocean and atmosphere in the east-central Equatorial Pacific. ENSO is one of the most important climate phenomena on Earth due to its ability to change the global atmospheric circulation, which in turn, influences temperature and precipitation across the globe. Though ENSO is a single climate phenomenon, it has three states, or phases, it can be in. The two opposite phases, "El Niño" and "La Niña," require certain changes in both the ocean and the atmosphere because ENSO is a coupled climate phenomenon. "Neutral" is in the middle of the continuum.

La Nina (translated from Spanish as "little girl") is a natural ocean-atmospheric phenomenon
marked by cooler-than-average sea surface temperatures across the central and eastern Pacific
Ocean near the equator. La Nina typically brings above-average precipitation and colder-than-

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²⁰ Climate in Oakville, WA. Accessed 3 Sept 2020. Available online at: https://www.bestplaces.net/climate/city/washington/oakville

²¹ NOAA – The Science Behind Atmospheric Rivers. (2015). Accessed 15 Sept 2020. Available online at: https://www.noaa.gov/stories/what-are-atmospheric-rivers

- average temperatures along the northern tier of the U.S., along with below-average precipitation and above-average temperatures across the South.
- An El Nino (translated from Spanish as "little boy") is marked by warmer-than-average sea surface temperatures in the region. Typical El Niño effects are likely to develop over North America during the upcoming winter season. Those include warmer-than-average temperatures over western and central Canada, and over the western and northern United States. Wetter-than-average conditions are likely over portions of the U.S. Gulf Coast and Florida, while drier-than-average conditions can be expected in the Ohio Valley and the Pacific Northwest. The presence of El Niño can significantly influence weather patterns, ocean conditions, and marine fisheries across large portions of the globe for an extended period of time.

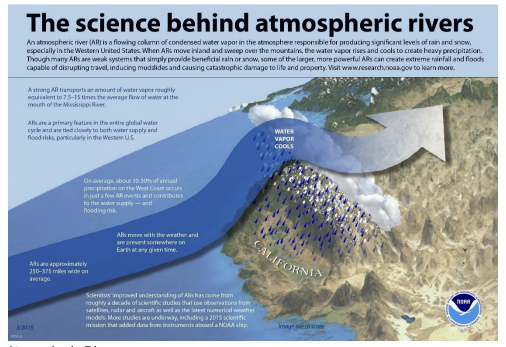


Figure 9-1 Atmospheric Rivers

9.1.2 Thunderstorms

A thunderstorm is a rain event that includes thunder and lightning. A thunderstorm is classified as "severe" when it contains one or more of the following: hail with a diameter of three-quarter inch or greater, winds gusting in excess of 50 knots (57.5 mph), or tornado. Thunderstorms have three stages (see Figure 9-2):

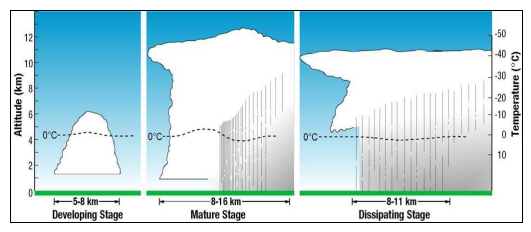


Figure 9-2 The Thunderstorm Life Cycle

Three factors cause thunderstorms: moisture, rising unstable air (air that keeps rising once disturbed), and a lifting mechanism to provide the disturbance. The sun heats the surface of the earth, which warms the air above it. If this warm surface air is forced to rise (hills or mountains can cause rising motion, as can the interaction of warm air and cold air or wet air and dry air) it will continue to rise as long as it weighs less and stays warmer than the air around it. As the air rises, it transfers heat from the earth surface to the upper atmosphere (the process of convection). The water vapor it contains begins to cool and it condenses into a cloud. The cloud eventually grows upward into areas where the temperature is below freezing. Some of the water vapor turns to ice and some of it turns into water droplets. Both have electrical charges. Ice particles usually have positive charges, and rain droplets usually have negative charges. When the charges build up enough, they are discharged in a bolt of lightning, which causes the sound heard as thunder. There are four types of thunderstorms:

- Single-Cell Thunderstorms—Single-cell thunderstorms usually last 20 to 30 minutes. A true single-cell storm is rare, because the gust front of one cell often triggers the growth of another. Most single-cell storms are not usually severe, but a single-cell storm can produce a brief severe weather event. When this happens, it is called a pulse severe storm.
- Multi-Cell Cluster Storm—A multi-cell cluster is the most common type of thunderstorm. The multi-cell cluster consists of a group of cells, moving as one unit, with each cell in a different phase of the thunderstorm life cycle. Mature cells are usually found at the center of the cluster and dissipating cells at the downwind edge. Multi-cell cluster storms can produce moderate-size hail, flash floods and weak tornadoes. Each cell in a multi-cell cluster lasts only about 20 minutes; the multi-cell cluster itself may persist for several hours. This type of storm is usually more intense than a single cell storm.
- Multi-Cell Squall Line—A multi-cell line storm, or squall line, is a long line of storms with a continuous well-developed gust front at the leading edge. The storms can be solid, or have gaps and breaks in the line. Squall lines can produce hail up to golf-ball size, heavy rainfall, and weak tornadoes, but they are best known as the producers of strong downdrafts. Occasionally, a strong downburst will accelerate a portion of the squall line ahead of the rest of the line. This produces what is called a bow echo. Bow echoes can develop with isolated cells as well as squall lines. Bow echoes are easily detected on radar but are difficult to observe visually.
- **Super-Cell Storm**—A super-cell is a highly organized thunderstorm that poses a high threat to life and property. It is similar to a single-cell storm in that it has one main updraft, but the updraft is extremely strong, reaching speeds of 150 to 175 miles per hour. Super-cells are rare.

The main characteristic that sets them apart from other thunderstorms is the presence of rotation. The rotating updraft of a super-cell (called a mesocyclone when visible on radar) helps the super-cell to produce extreme weather events, such as giant hail (more than 2 inches in diameter), strong downbursts of 80 miles an hour or more, and strong to violent tornadoes.

As of 2019 (most recent full-year analysis available) Washington ranks 50th nationwide in deaths associated with lightning strikes, having five deaths during the time period 1959-2019.²²,²³ Annually, 30 percent of all power outages nationwide are lightning related, with total costs approaching \$1 billion dollars (CoreLogic, 2015). Lightning starts approximately 4,400 house fires each year, with estimated losses exceeding \$280 million. Based on an analysis updated in 2020 by John Jensenius, Jr., of the National Lightning Safety Council victims of lightning fatalities are most often engaged in leisure activities; of those, 80 percent of victims involved were male (see Figure 9-3).

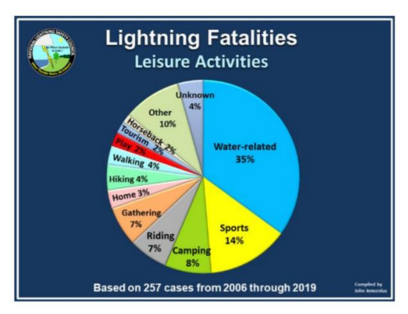


Figure 9-3 Lightning Fatalities by Leisure Activities

9.1.3 Damaging Winds

Damaging winds are classified as those exceeding 60 mph, although winds at 55 mph can cause structural damage. Damage from such winds accounts for half of all severe weather reports in the lower 48 states and is more common than damage from tornadoes. Wind speeds can reach up to 100 mph and can produce a damage path extending for hundreds of miles. There are seven types of damaging winds:

- **Straight-line winds** —Any thunderstorm wind that is not associated with rotation; this term is used mainly to differentiate from tornado winds. Most thunderstorms produce some straight-line winds as a result of outflow generated by the thunderstorm downdraft.
- **Downdrafts** —A small-scale column of air that rapidly sinks toward the ground.

²² Accessed 24 July 2020. Available at: https://www.weather.gov/media/safety/lightning/15-19lightning density state.pdf

²³ NOAA Lightning Safety. Accessed 24 July 2020. https://www.weather.gov/media/safety/Analysis06-19.pdf

- **Downbursts**—A strong downdraft with horizontal dimensions larger than 2.5 miles resulting in an outward burst or damaging winds on or near the ground. Downburst winds may begin as a microburst and spread out over a wider area, sometimes producing damage similar to a strong tornado. Although usually associated with thunderstorms, downbursts can occur with showers too weak to produce thunder.
- Microbursts—A small concentrated downburst that produces an outward burst of damaging winds at the surface. Microbursts are generally less than 2.5 miles across and short-lived, lasting only 5 to 10 minutes, with maximum wind speeds up to 168 mph. There are two kinds of microbursts: wet and dry. A wet microburst is accompanied by heavy precipitation at the surface. Dry microbursts, common in places like the high plains and the intermountain west, occur with little or no precipitation reaching the ground.
- **Gust front**—A gust front is the leading edge of rain-cooled air that clashes with warmer thunderstorm inflow. Gust fronts are characterized by a wind shift, temperature drop, and gusty winds out ahead of a thunderstorm. Sometimes the winds push up air above them, forming a shelf cloud or detached roll cloud.
- **Derecho**—A derecho is a widespread thunderstorm wind caused when new thunderstorms form along the leading edge of an outflow boundary (the boundary formed by horizontal spreading of thunderstorm-cooled air). The word "derecho" is of Spanish origin and means "straight ahead." Thunderstorms feed on the boundary and continue to reproduce. Derechos typically occur in summer when complexes of thunderstorms form over plains, producing heavy rain and severe wind. The damaging winds can last a long time and cover a large area.
- **Bow Echo**—A bow echo is a linear wind front bent outward in a bow shape. Damaging straight-line winds often occur near the center of a bow echo. Bow echoes can be 200 miles long, last for several hours, and produce extensive wind damage at the ground.

There are four main types of windstorm tracks that impact the Pacific Northwest as identified in Figure 9-4. These four tracks are distinguished by two basic windstorm patterns that have emerged in the Puget Sound Region: the South Wind Event and the East Wind Event. South wind events are generally large-scale events that affect large portions of Western Washington and possibly Western Oregon.

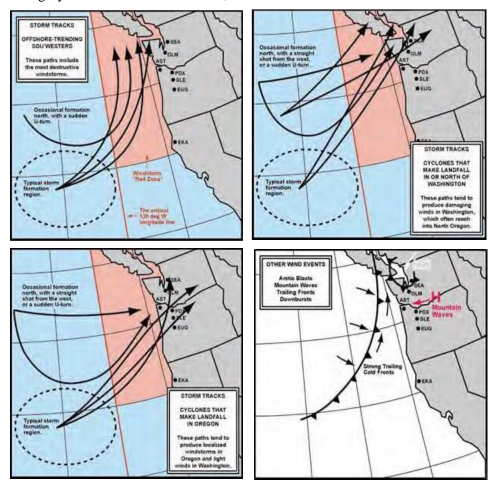
In contrast, easterly wind events are more limited. High pressure on the east side of the Cascade Mountain Range creates airflow over the peaks and passes, and through the funneling effect of the valleys, the wind increases dramatically in speed. As it descends into these valleys and then exits into the lowlands, the wind can pick up enough speed to damage buildings, rip down power lines, and destroy fences. Once it leaves the proximity of the Cascade foothills, the wind tends to die down rapidly.

National Wind Zones are featured in Figure 9-5, while Grays Harbor County's Wind Zone Map is illustrated in Figure 9-6. For Grays Harbor County, the Exposure Category is "C." These zones were utilized to guide structure development beginning with the 2006 International Building Code. In the case of the CTCR for properties within Grays Harbor County, the building code wind speed requirement is established at 130 mph.²⁴ The exposure zones further identify areas that are at higher risk from impacts of high winds. The closer development is to open waters and on top of steep cliffs, the higher the design criteria that is required through building code.

²⁴ Grays Harbor County Planning and Building Design Criteria Wind Zone Map. Accessed 3 Sept 2020. Available online at: http://cms5.revize.com/revize/graysharborcounty/docs/16ClimateGeographicDesignCriteria.pdf

For each wind direction considered, an exposure category that adequately reflects the characteristics of ground surface irregularities are determined for the site at which the building or structure is to be constructed. Also taken into account is the variations in ground surface roughness that arise from natural topography and vegetation as well as from constructed features. Based on the International Building Code, the zones are further broken down into surface roughness categories and are defined as follows:

- Surface Roughness B. Urban and suburban areas, wooded areas or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
- > <u>Surface Roughness C.</u> Open terrain with scattered obstructions having heights generally less than 30 feet (9144 mm). This category includes flat open country, grasslands, and all water surfaces in hurricane-prone regions.
- Surface Roughness D. Flat, unobstructed areas, and water surfaces outside hurricane-prone regions. This category includes smooth mud flats, salt flats and unbroken ice.



Source: Oregon Climate Service, 2015

Figure 9-4 Windstorm Tracks Impacting the Pacific Northwest

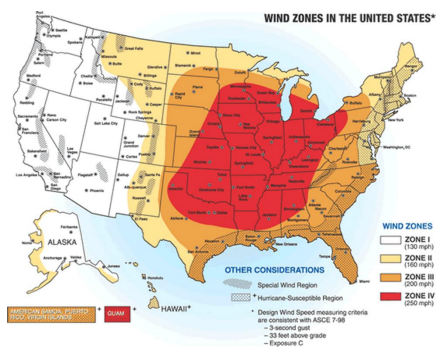


Figure 9-5 United States Wind Zones

WIND ZONE MAP

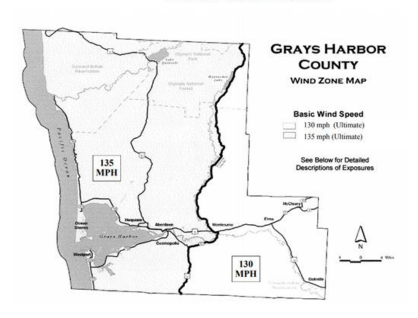


Figure 9-6 Grays Harbor County Wind Zone Map

The strongest winds are generally from the south or southwest and occur during fall and winter. In interior valleys, wind velocities reach 40 to 50 mph each winter, and 75 to 90 mph a few times every 50 years. The highest summer and lowest winter temperatures generally occur during periods of easterly winds.

9.1.4 Hail Storms

Hail occurs when updrafts in thunderstorms carry raindrops upward into extremely cold areas of the atmosphere where they freeze into ice. Recent studies suggest that super-cooled water may accumulate on frozen particles near the back side of a storm as they are pushed forward across and above the updraft by the prevailing winds near the top of the storm. Eventually, the hailstones encounter downdraft air and fall to the ground.

Hailstones grow two ways: by wet growth or dry growth. In wet growth, a tiny piece of ice is in an area where the air temperature is below freezing, but not super cold. When the tiny piece of ice collides with a super-cooled drop, the water does not freeze on the ice immediately. Instead, liquid water spreads across tumbling hailstones and slowly freezes. Since the process is slow, air bubbles can escape, resulting in a layer of clear ice. Dry growth hailstones grow when the air temperature is well below freezing and the water droplet freezes immediately as it collides with the ice particle. The air bubbles are "frozen" in place, leaving cloudy ice.

9.1.5 Ice and Snow Storms

The National Weather Service defines an ice storm as a storm that results in the accumulation of at least 0.25 inches of ice on exposed surfaces. Ice storms occur when rain falls from a warm, moist, layer of atmosphere into a below freezing, drier layer near the ground. The rain freezes on contact with the cold ground and exposed surfaces, causing damage to trees, utility wires, and structures (see Figure 9-7).

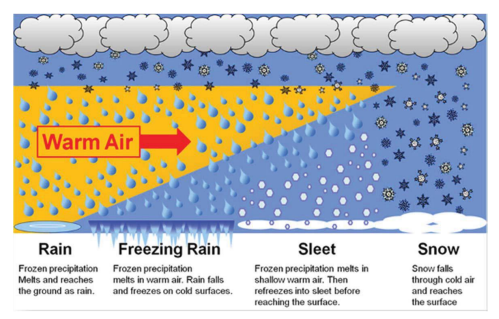


Figure 9-7 Types of Precipitation

Precipitation falls as snow when air temperature remains below freezing throughout the atmosphere. In many climates, precipitation that forms in wintertime clouds starts out as snow because the top layer of the

storm is usually cold enough to create snowflakes. Snowflakes are just collections of ice crystals that cling to each other as they fall toward the ground. Precipitation continues to fall as snow when the temperature remains at or below 0 degrees Celsius from the cloud base to the ground. The following are used to define snow events:

- Snow Flurries. Light snow falling for short durations. No accumulation or light dusting is all that is expected.
- Snow Showers. Snow falling at varying intensities for brief periods of time. Some accumulation is possible.
- Snow Squalls. Brief, intense snow showers accompanied by strong, gusty winds. Accumulation may be significant. Snow squalls are best known in the Great Lakes Region.
- Blowing Snow. Wind-driven snow that reduces visibility and causes significant drifting. Blowing snow may be snow that is falling and/or loose snow on the ground picked up by the wind.
- Blizzards. Winds over 35mph with snow and blowing snow, reducing visibility to 1/4 mile or less for at least 3 hours.

Portions of the planning area do experience a significant amount of snow on a regular basis, particularly in those areas abutting the mountainous regions.

9.1.6 Extreme Temperatures

Extreme temperature includes both heat and cold events, which can have a significant impact on human health, commercial/agricultural businesses, and primary and secondary effects on infrastructure (e.g., burst pipes and power failure). What constitutes "extreme cold" or "extreme heat" can vary across different areas of the country, based on what the population is accustomed to within the region (CDC, 2014).

Extreme Cold

Extreme cold events are when temperatures drop well below normal in an area. In regions relatively unaccustomed to winter weather, near freezing temperatures are considered "extreme cold." Extreme cold can often accompany severe winter storms, with winds exacerbating the effects of cold temperatures by carrying away body heat more quickly, making it feel colder than is indicated by the actual temperature (known as wind chill). Figure 9-8 demonstrates the value of wind chill based on the ambient temperature and wind speed.

Exposure to cold temperatures, whether indoors or outside, can lead to serious or life-threatening health problems such as hypothermia, cold stress, frostbite or freezing of the exposed extremities such as fingers, toes, nose, and ear lobes. Hypothermia occurs when the core body temperature is <95°F. If persons exposed to excessive cold are unable to generate enough heat (e.g., through shivering) to maintain a normal core body temperature of 98.6°F, their organs (e.g., brain, heart, or kidneys) can malfunction. Extreme cold also can cause emergencies in susceptible populations, such as those without shelter, those who are stranded, or those who live in a home that is poorly insulated or without heat. Infants and the elderly are particularly at risk, but anyone can be affected.

Extremely cold temperatures often accompany a winter storm, so individuals may have to cope with power failures and icy roads. Although staying indoors as much as possible can help reduce the risk of car crashes and falls on the ice, individuals may also face indoor hazards. Many homes will be too cold—either due to

a power failure or because the heating system is not adequate for the weather. The use of space heaters and fireplaces to keep warm increases the risk of household fires and carbon monoxide poisoning.

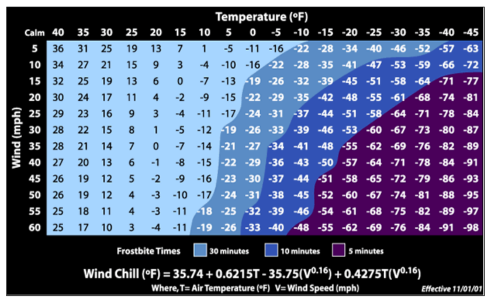


Figure 9-8 NWS Wind Chill Index

During cold months, carbon monoxide may be high in some areas because the colder weather makes it difficult for car emission control systems to operate effectively. Carbon monoxide levels are typically higher during cold weather because the cold temperatures make combustion less complete and cause inversions that trap pollutants close to the ground (USEPA, 2009).

Extreme Heat

Temperatures that hover 10 degrees or more above the average high temperature for the region and last for several days or weeks are defined as extreme heat (FEMA, 2006; CDC, 2006). An extended period of extreme heat of three or more consecutive days is typically called a heat wave and is often accompanied by high humidity (Ready America, Date Unknown; NWS, 2005). There is no universal definition of a heat wave because the term is relative to the usual weather in a particular area. The term heat wave is applied both to routine weather variations and to extraordinary spells of heat which may occur only once a century (Meehl and Tebaldi, 2004). A basic definition of a heat wave implies that it is an extended period of unusually high atmosphere-related heat stress, which causes temporary modifications in lifestyle and which may have adverse health consequences for the affected population (Robinson, 2000). Figure 9-9 identifies some of those consequences and associated temperatures. ²⁵

Certain populations are considered vulnerable or at greater risk during extreme heat events. These populations include the elderly age 65 and older, infants and young children under five years of age (see Figure 9-10), pregnant woman, the homeless or poor, the overweight, and people with mental illnesses, disabilities and chronic diseases (NYS HMP, 2008).

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²⁵ NCDC, 2000

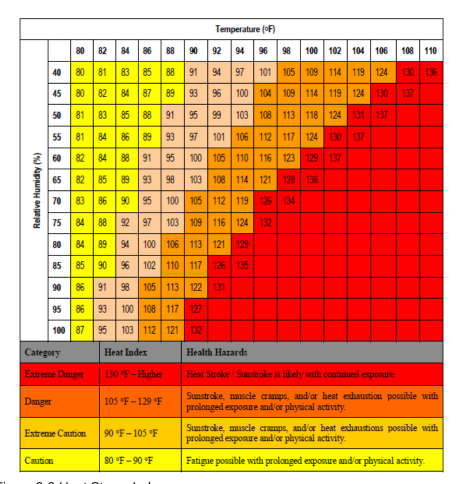


Figure 9-9 Heat Stress Index

	Wind-Chill Factor Chart (in Fahrenheit)													
	Wind Speed in mph													
		Ca	lm		5	10	1	5	20	25	30)	35	40
Air Temperature	4	0		40	36	34	3	2	30	29	28	3	28	27
<u>a</u>	3	0		30	25	21	1	9	17	16	15	5	14	13
햹	2	0		20	13	9		6	4	3	1		0	- 4
<u>le</u>	1	0		10	1	-4		7	-9	-11	-12	2	-14	-15
j		0		0	-11	-16	-1	9	-22	-24	-26	6	-27	-29
	-1	0		-10	-22	-28	-3	2	-35	-37	-39)	-41	-43
	Comfortable for out door play					Cauti	on				Dan	ger		
	Heat Index Chart (in Fahrenheit %) Relative Humidity (Percent)													
Œ,		40	45	50	55	60	65	70	75	80	85	90	95	100
<u>e</u>	80	80	80	81	81	82	82	83	84	84	85	86	86	87
ratu	84	83	84	85	86	88	89	90	92	94	96	98	100	103
8	90	91	93	95	97	100	103	105	109	113	117	122	127	132
Air Temperature	94	97	100	103	106	110	114	119	124	129	135			
Ę	100	109	114	118	124	129	130							
4	104	119	124	131	137									

Figure 9-10 Heat and Wind Chill Index for Children

9.1.7 Tornado

A tornado is a violently rotating column of air extending between, and in contact with, a cloud and the surface of the earth. Tornadoes are often (but not always) visible as a funnel cloud. Tornadoes are rated by their intensity and damage to vegetation and property. There are two common rating scales, the Fujita scale (F-Scale) and the Enhanced Fujita Scale (EF-Scale). The Fujita scale is a tornado scale introduced in 1971 by Tetsuya Fujita and the scale evaluates total damage. In the United States the Fujita scale was replaced with the Enhanced Fujita scale, which is now the primary scale used the United Sites and Canada. The Enhanced Fujita scale not only considers damage, but also takes into account wind speed. Figure 9-11 illustrates the two tornado rating scales.

On a local-scale, tornadoes are the most intense of all atmospheric circulations and wind can reach destructive speeds of more than 300 mph. A tornado's vortex is typically a few hundred meters in diameter, and damage paths can be up to 1 mile wide and 50 miles long. Figure 9-12, adapted from FEMA, illustrates the potential impacts and damage from tornadoes of different magnitudes. Tornadoes can occur throughout the year at any time of day but are most frequent in the spring during the late afternoon. As shown in Figure 9-13, Washington has a low risk compared to states in the Midwestern and Southern U.S.; however, the area does have recorded Tornadoes.

Enhanced Fujita Scale				
EF-0	65 - 85 mph winds			
EF-1	86 - 110 mph			
EF-2	111 - 135 mph			
EF-3	136 - 165 mph			
EF-4	166 - 200 mph			
EF-3	>200 mph			

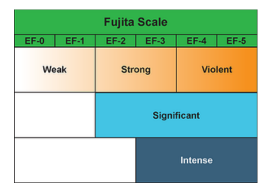


Figure 9-11 Tornado Ratings

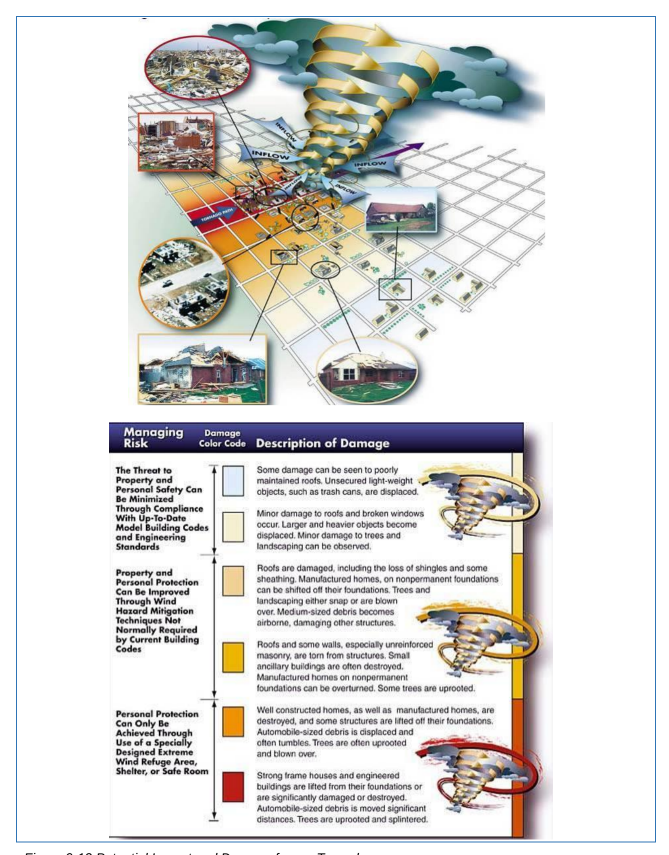


Figure 9-12 Potential Impact and Damage from a Tornado

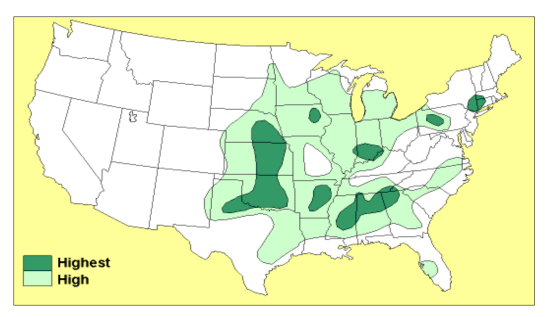


Figure 9-13 Tornado Risk Areas in the United States

Figure 9-14 identifies the number of weather fatalities based on 10-year and 30-year averages. ²⁶ Extreme heat is the number one weather-related cause of death in the U.S. over the 30-year average, followed by flood. On average, more than 1,500 people die each year from excessive heat.

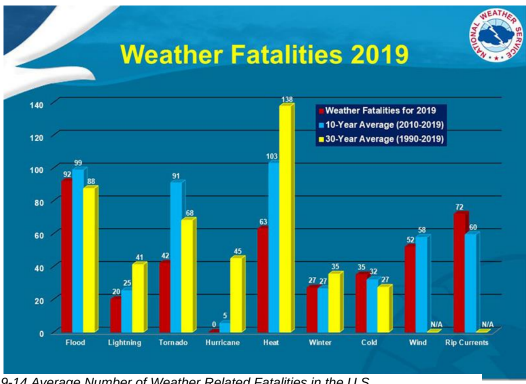


Figure 9-14 Average Number of Weather Related Fatalities in the U.S.

²⁶ NOAA, 2020. Accessed 3 Sept 2020. Available online at https://www.weather.gov/hazstat/

Depending on severity, duration, and location, extreme heat events can create or provoke secondary hazards, which include dust storms, droughts, wildfires, water shortages and power outages (FEMA, 2006; CDC, 2006). This could result in a broad and far-reaching set of impacts throughout a local area or entire region. Impacts could include significant loss of life and illness; economic costs in transportation; agriculture; production; energy and infrastructure; and losses of ecosystems, wildlife habitats, and water resources (Adams, Date Unknown; Meehl and Tebaldi, 2004; CDC, 2006; NYSDPC, 2008).

9.2 HAZARD PROFILE

9.2.1 Extent and Location

The entire planning area is susceptible to the impacts of severe weather. Severe weather events customarily occur during the months of October to April, although they have occurred year-round. When reviewing NOAA and FEMA data, when combining all three counties, the months of March, January, and December have the highest severe weather occurrences, with ten, seven, and six events occurring, respectively, in each of those months.

The area has been impacted by tornadoes, strong winds, rain, snow (limited), or other precipitation, and have experienced thunder or lightning storms, although rare.

Communities in low-lying areas next to coastlines, rivers, streams, or lakes are more susceptible to flooding as a result of storm surge. Wind events are damaging to the planning area. Winds coming off of the Pacific Ocean can have a significant impact on the planning region as a result of both the wind and associated storm surge and increased precipitation. For the planning region as a whole, wind events are one of the most common weather-related incidents to occur, often times leaving the area without power, although customarily not for long extended periods. Due to the geologic makeup of the area, winds can be accelerated in small areas.

Severe storms and weather also affect transportation. Access is sometimes unpredictable as roads are vulnerable to damage from severe storms, flooding, and landslide/erosion. Severe storms and storm surges also cause flooding and channel migration, and can travel inland for many miles along waterways. Such has been the case with the Chehalis River.

The distribution of average weather conditions for the Tribal Headquarters portion of the Reservation are shown in Figure 9-15 through Figure 9-18.

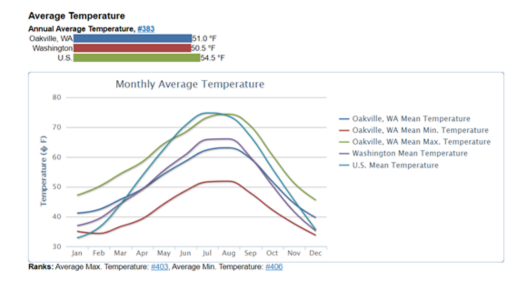


Figure 9-15 Average Annual Temperature

Annual average temperature is 51 degrees, with the average daily high in July is ~74 degrees, with the February and December lows approximately 30-35 degrees. On average, the area experiences only one or two days when the temperature is over 90 degrees, which is cooler than many places in Washington. Average snowfall in the area is ~3 inches per year, much lower than the state-wide average, with precipitation falling approximately 168 days per year.

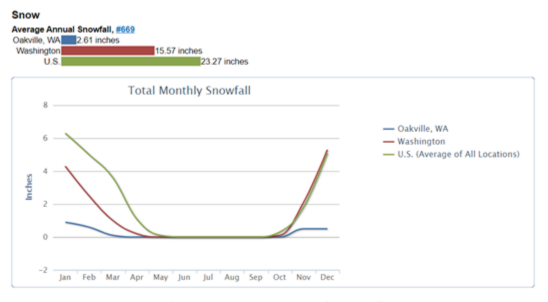


Figure 9-16 Average Annual Snowfall

November is the wettest month, and the driest month is July with 1.3 inches. The wettest season is Spring with 34 percent of yearly precipitation (~43 inches) and 11percent occurs in Autumn, which is the driest season. The annual rainfall of ~80 inches means that it is wetter than most places in Washington, which average ~39 inches. Windspeeds vary by month, with January and April customarily gaining highest speeds, and September lowest speeds.

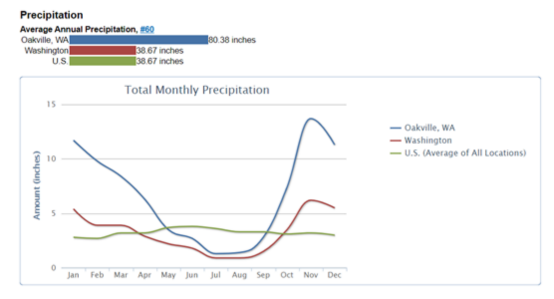
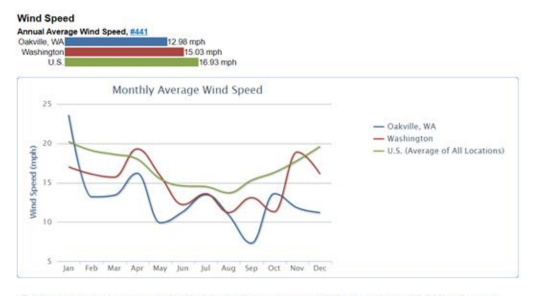


Figure 9-17 Average Annual Precipitation



^{*} The temperature, snow fall, and precipitation information on this page were calculated from the historical data of 18,000+ U.S weather stations for the period of time from 1980 to 2010. The humidity and wind speed information were calculated from data from 15,000 worldwide stations for the period of time from 1980 to 2010.

Figure 9-18 Average Annual Windspeed

A tornado is the smallest and potentially most dangerous of local storms. A tornado is formed by the turbulent mixing of layers of air with contrasting temperature, moisture, density, and wind flow. This mixing accounts for most of the tornadoes occurring in April, May, and June, when cold, dry air moving into the Puget Sound region from the north or northwest meets warm, moister air moving up from the south. If a major tornado struck a populated area, damage could be widespread. Businesses could be forced to close for an extended period or permanently, fatalities could be high, many people could be homeless for an extended period, and routine services such as telephone or power could be disrupted. In the case of extremely high winds, some buildings may be damaged or destroyed. Due to the (often) short warning period, livestock are commonly the victims of a tornado or windstorm.

9.2.2 Previous Occurrences

Since 1964, 11, 9, and 10 severe weather events have been declared in Grays Harbor, Thurston, and Lewis Counties, respectively (see Disaster History Table 3-1, Chapter 3); eight of those events also include high winds, while two included snow.

Table 9-1 describes several of the more significant sever weather events impacting the area since 1960. In addition to the federally declared events identified, the area also sustains impact from other events which do not rise to the level of a declaration but have significant impact on the area.

Figure 9-19 identifies the magnitude and number of tornadoes occurring within the state since 1950²⁷,²⁸. Figure 9-20 illustrates the location of tornadoes in proximity to tribal assets. The planning area has experienced several tornadoes since 1950; however, none have impacted the Chehalis Reservation. The largest tornado in the planning area was an F2, occurring in Lewis County on November 10, 1965. Lewis County has sustained a total of four tornadoes. Thurston County has experienced three tornadoes, the largest an F1 on May 27, 2004, the strongest recorded in the County. Grays Harbor has experienced two tornadoes, both F0. Figure 9-21 identifies the level of vulnerability to tornadoes statewide, as developed by the Storm Prediction Center. The information was further verified through Tornado Project (ibid).

TABLE 9-1 SEVERE WEATHER EVENTS IMPACTING PLANNING AREA SINCE 1960						
Date	Туре	Deaths or Injuries	Property Damage			
October 1962 DR 137	Windstorm	7 in Washington; 46—combined all state's impacted	\$235 million in property damage; 15 billion board feet of timber valued at \$750 million			
Description: Most powerful non-tropical storm to impact lower 48 states. Impact felt in Washington, Oregon, and California. Damaged over 50,000 buildings throughout regions impacted. Power in some areas out for 3+ weeks. Wind speeds ranged from 88 mph in Tacoma to 160 mph in Naselle, WA. There was extensive damage with power and telephone outages throughout the entire county. Trees were blown down in the North Beach area and the Markham Branch of the Northern Pacific Railroad was blocked. Many trees were blown down in Copalis beach and along the highway and the road was blocked from Montesano west to Grass Creek. An estimated 35 million board feet of timber was lost according to Wilton Vincent, Rayonier Land Department Manager. The Grays Harbor PUD facilities damage was \$50,000 with total damages in the county reported to be approximately 2.5 million dollars. Grays Harbor, Thurston and Lewis Counties impacted.						
January 1993 (Disaster 981*)	(Listed as Flood Event) Severe storm and high wind	Five lives lost.	Unknown			

²⁷https://www.seattletimes.com/seattle-news/weather/tornado-touches-down-on-kitsap-peninsula-rips-roof-off-home-weatherservice-says/ NOAA National Weather Service as cited in the Seattle Times

²⁸ Tornado Project. Accessed 8 Sept 2020. Available online at: http://www.tornadohistoryproject.com/tornado/Washington

TABLE 9-1
SEVERE WEATHER EVENTS IMPACTING PLANNING AREA SINCE 1960

Date Type Deaths or Injuries Property Damage

Description: A powerful low-pressure system swept through central Western Washington, causing great destruction, numerous injuries, and the loss of five lives. Winds averaging 50 miles per hour with gusts to over 100 miles per hour caused trees to fall and knocked out power to 965,000 customers. Wind gusts of 70 mph were reported at Twin Harbors. The framework for a new Washington State Dept. of Fisheries storage building at the Highway 12 and Devonshire Interchange collapsed, and a roof was torn off a mobile home in Satsop. There were widespread power outages.

Lewis and Thurston Counties included in disaster declaration.

November 1995 Flooding, severe storm, and high Unknown Unknown

(Disaster 1079) winds

Description: Heavy rains lead to flooding throughout the region.

Dec. 1996—Jan. Severe winter storm, flooding, 24 deaths 1997 landslides and mudslides. Statewide assistance \$83 million; SBA (Disaster 1159) \$31.7 million; total losses \$140 million statewide

Description: Saturated ground combined with snow, freezing rain, rain, rapid warming and high winds within a five-day period produced flooding and landslides. 37 counties were impacted, with large power outages throughout the impacted counties.

Grays Harbor, Thurston and Pierce included in disaster declaration.

October 2003 Severe Storm and Flooding Unknown Statewide losses (Disaster 1499) PA >\$9 million IA >\$5.5 million

Description: Heavy rains, severe storms.

Grays Harbor and Thurston County included in disaster declaration.

January 2006 Severe winter storm, flood, Unknown Unknown

(Disaster 1641) landslide, mudslide, tidal surge

Description: Heavy rains

December 2006 Severe winter storm, flood, Unknown Statewide PA >\$29 million;

(Disaster 1671) landslide, mudslide, tidal surge IA >\$5M

Description: Heavy rains from November 2 – 11, 2006 along with high tidal surge caused flooding in several Western Washington counties. Grays Harbor County was one of 11 counties to receive Individual

Assistance as a result of the impact.

December 2006 Severe winter storm, wind, One fatality in Unknown DR 1682 landslides, and mudslides McCleary

TABLE 9-1 SEVERE WEATHER EVENTS IMPACTING PLANNING AREA SINCE 1960

Date Type Deaths or Injuries Property Damage

Description: Severe winter storm caused landslides and mudslides throughout region. Grays Harbor County experienced hurricane-force winds and heavy rains on the coast causing 22,000 customers to lose power; a million were without power in the State. The "Hanukkah Eve Windstorm of 2006" downed power lines, trees, and building debris which caused many road closures and left the county in a state of emergency. In Montesano, a roof that blew off a three-story building fell onto Pioneer Avenue, settling partially on a local bank and taking out a streetlight. Ocean Shores was also hit hard by the weather with power outages and trees across roads. A McCleary man was killed when the top of a tree snapped off in the wind and crashed into his home crushing him in his bed. A woman was injured when a gust blew a light pole down on the Chehalis River Bridge sending it crashing onto her windshield and trapping her inside her vehicle. Aberdeen's Finance Director stated damage caused by the storm could exceed \$2 million; Hoquiam reported more than \$400,000 in damage and another \$1 million in downed trees on its watershed property.

Grays Harbor, Thurston and Lewis Counties included in disaster declaration.

December 2007 Severe storm, flooding, landslides, Unknown Unknown

(Disaster 1734) and mudslides

Description: Severe winter storm, including record and near record snowfall and heavy rains and winds. the great Coastal Gale of December 1-3, 2007 impacted the entire western coastline from northern California to Canada. Over a period of three days, two separate storms lashed the area with hurricane-force gusts and heavy rain. The region between Newport, OR and Hoquiam, WA received the strongest gale since the great Columbus Day Storm of 1962.²⁹

Grays Harbor, Thurston and Lewis Counties included in disaster declaration.

December 2008 Severe winter storm, record and Unknown Public Assistance to all declared counties was over \$5.5 million

Description: Severe winter storm, including record and near record snowfall and heavy rains and winds.

Grays Harbor, Thurston and Lewis Counties included in disaster declaration.

January 2012 Severe winter storm, flooding, Unknown PA program only available (Disaster 4056) landslides, and mudslides >\$30 million for impacted communities; no IA.

Description: Severe winter storm, including heavy rains and snow, which caused flooding, landslides and mudslides.

Grays Harbor, Thurston and Lewis Counties included in disaster declaration.

October 2015 Severe windstorm Unknown PA program only available (Disaster 4242) >\$6 million for impacted communities, no IA.

Description: A severe windstorm, including straight-line winds, impacted six counties in Western Washington on August 29, 2015. (Grays Harbor County only.)

²⁹ http://www.climate.washington.edu/stormking/

TABLE 9-1 SEVERE WEATHER EVENTS IMPACTING PLANNING AREA SINCE 1960					
Date	Туре	Deaths or Injuries	Property Damage		
December 2015	(Listed as Flood) Severe winter	Unknown	PA program only available, no		
(Disaster 4253)	storm, straight-line winds, flooding, landslides and mudslides		IA.		
Description: Severe winter storm, including record and near record snowfall and heavy rains and winds.					
Grays Harbor and Lewis Counties included in disaster declaration.					

Tornadoes in Washington state

There were 123 tornadoes in Washington from 1950 to 2018. Number and magnitude by county:

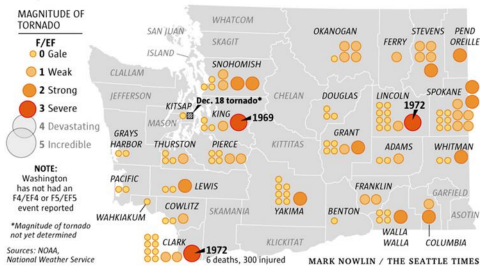


Figure 9-19 Tornado History in Washington 1950-2018

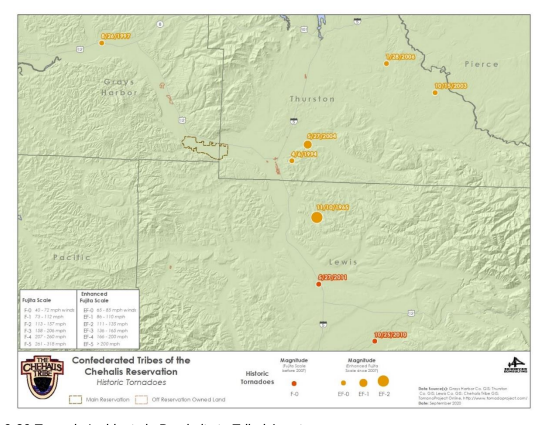


Figure 9-20 Tornado Incidents in Proximity to Tribal Assets

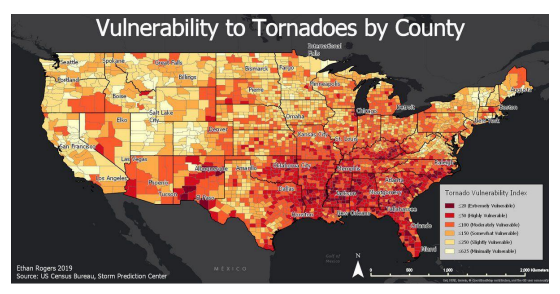


Figure 9-21 Tornado Vulnerability

Source: US Census Bureau, Storm Prediction Center³⁰

³⁰ Accessed 8 Sept 2020. Available online at: https://dmn-dallas-news- prod.cdn.arcpublishing.com/resizer/xZJRjG5gAZ8DMItIc4v_4Sed52k=/1660x0/smart/filters:no_upscale()/arc-anglerfisharc2-prod-dmn.s3.amazonaws.com/public/IAZVIDTMVMDMCIXM4YPUGIC54Q.jpg

9.2.3 Severity

The most common problems associated with severe storms are immobility and loss of utilities. Roads become impassable due to flooding, downed trees, ice or snow, or a landslide, increasing the potential for injuries or death. Downed trees in the area do have the potential to impact ingress and egress to certain areas, and the Tribe does assist County and State personnel to help clear debris from the roadways as necessary after a weather event.

Power lines may be downed due to high winds, and services such as water or phone may not be able to operate without power. Lightning can cause severe damage and injury, although no such injuries have been reported within the tribal planning area. Physical damage to homes and facilities caused by wind do occur, although unless it is a significant windstorm, the impact is usually limited in nature. Several of the Tribal owned critical facilities do have backup power generators, although not all. In addition, a limited number of residential structures in the area maintain generators, leaving the elderly and young citizens, and those citizens with disabilities more vulnerable to the impacts of power outages.

The strongest winds are generally from the south or southwest and occur during fall and winter, although severe windstorms are associated with summertime storms. In interior valleys, wind velocities reach 40 to 50 mph each winter, and 75 to 90 mph a few times every 50 years. The highest summer and lowest winter temperatures generally occur during periods of easterly winds.

Due to the amount of snow customarily received in the region, even a small accumulation of ice or snow can, and has, caused havoc on transportation systems due to terrain, the level of experience of drivers to maneuver in snow and ice conditions.

Ice storms, especially when accompanied by high winds, can have an especially destructive impact within the planning region, with both being able to close major transportation corridors and bridges, and also its impact on the densely wooded areas. Accumulation of ice on trees, power lines, communication towers and wiring, or other utility services can be crippling, and create additional hazards for residents, motorists, and pedestrians.

During the last 30 years, Western Washington has had an average annual snowfall of 11.4 inches per year, with the snowfall customarily occurring during November through March, although snow has fallen as late as April. Historical records in Western Washington are as follows:

- January 1950 One day record for snow accumulation 21 inches
- January 1950 One month record for snow accumulation 57 inches
- 1968-1969 Winter season record for snow accumulation 67 inches

Windstorms are common in the planning area, occurring many times throughout the year. The predicted wind speed given for wind warnings issued by the National Weather Service is for a one-minute average, during which gusts may be 25 to 30 percent higher. Windstorms are a threat within the planning area due, in part, to the densely wooded areas, and the potential for falling trees. Windstorm events have included straight-line winds, tornado, and winter storms.

Routine services could be disrupted, and businesses could be forced to close for an extended period, impacting availability of commodities. As a result of the heavily forested areas, debris accumulations would be high, causing additional difficulties with access along major arterials, further impacting logistical support and commodities.

The extent (severity or magnitude) of extreme cold temperatures are generally measured through the wind chill temperature index. Wind Chill Temperature is the temperature that people and animals feel when outside and it is based on the rate of heat loss from exposed skin by the effects of wind and cold. As the wind increases, the body is cooled at a faster rate causing the skin's temperature to drop (NWS, 2009).

On November 1, 2001, the NWS implemented a new wind chill temperature index. It was designed to more accurately calculate how cold air feels on human skin. Figure 9-8 (above) shows the new wind chill temperature index³¹. The Index includes a frostbite indicator, showing points where temperature, wind speed and exposure time will produce frostbite to humans. The chart shows three shaded areas of frostbite danger. Each shaded area shows how long a person can be exposed before frostbite develops (NWS, 2009).

The extent of extreme temperatures is generally measured through the heat index (shown above). Created by the NWS, the Heat Index accurately measures apparent temperature of the air as it increases with the relative humidity. The Heat Index can be used to determine what effects the temperature and humidity can have on the population (NCDC, 2000).

9.2.4 Frequency

The severe weather events are often related to high winds and associated other winter storm-type events such as heavy rains and landslides, and occasionally snow. Severe storms (which include flooding) are the second most declared event for the CTCR and the planning area. The CTCR experiences some form of a severe storm annually, although in most cases, such events do not always rise to the level of a declared disaster. While snow events do occur, they customarily are not significant, nor last for extended periods of time.

The National Weather Service reports that Washington state averages 2.5 tornadoes per year, which ranks in the bottom ten states.³² Washington State Department of Ecology has estimated frequency intervals for wind speed as follows:

WIND SPEEDS EXCEED	FREQUENCY
55 MPH	Annually
76 MPH	~ 5 years
83 MPH	~10 years
92 MPH	~25 years
100 MPH	~50 years
108 MPH	~100 years

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³¹ NWS, 2008

³² http://mynorthwest.com/1220169/common-tornadoes-washington-state/

9.3 VULNERABILITY ASSESSMENT

9.3.1 Overview

Severe weather incidents can and regularly do occur throughout the entire planning area. Similar events impact areas within the planning region differently, even though they are part of the same system. While in some instances some type of advanced warning is possible, as a result of climatic differences, topographic and relative distance to the coastline, the same system can be much more severe in certain areas than others. Therefore, preparedness plays a significant contributor in the resilience of the citizens to withstand such events.

Warning Time

Meteorologists can often predict the likelihood of some severe storms. In some cases, this can give several days of warning time. However, meteorologists cannot predict the exact time of onset or severity of the storm, and the rapid changes which can also occur significantly increasing the impact of a weather event.

9.3.2 Impact on Life, Health, and Safety

The entire planning area is susceptible to severe weather events. Populations living at higher elevations with large stands of trees or above-ground power lines may be more susceptible to wind damage and black-out conditions, while populations in low-lying areas are at risk for possible flooding and landslides associated with the flooding as a result of heavy rains. Increased levels of precipitation in the form of snow also vary by area, with higher elevations being more susceptible to increased accumulations. During snow events, the Tribe becomes impacted due to school closures and employees who are unable to come to work due to the accumulation of snow on roadways, particularly in those areas with hills or steeper terrain. Resultant secondary impacts from power outages during cold weather event, when combined with the high population of elderly residents significantly impacts response capabilities and the risk factor associated with such weather incidents. Within the densely wooded areas, increased fire danger during extreme heat conditions increases the likelihood of fire, which increases risk to human life.

Particularly vulnerable populations are the elderly and very young, low income, linguistically isolated populations, people with life-threatening illnesses, and residents living in areas that are isolated from major roads. Currently, the CTCR have approximately 143 (of ~835) registered Tribal Citizens between the ages of 0-5 and 65 and over. Extreme temperature variations, either heat or cold, are of significant concern for both the elderly and the young, increasing vulnerability of those populations. Likewise, falling trees and debris could cause injury or death to citizens and visitors to the reservation.

The National Severe Storms Laboratory states that of injuries related to ice and snow³³:

- About 70% occur in automobiles.
- About 25% are people caught out in the storm.
- Majority are males over 40 years old.
- Of injuries related to exposure to cold:
 - 50% are people over 60 years old.
 - Over 75% are males.
 - About 20% occur in the home.

³³ http://www.nssl.noaa.gov/education/svrwx101/winter/

Due to the somewhat limited roadways for ingress and egress via primary transportation routes, even minor incidents have the potential to impact the ability to travel throughout the area. Such issues are of concern as a result of the potentially limited access for evacuation purposes by first responder if vital Advanced Life Support is required, as well as for general evacuation purposes during a period where power is out, and individuals attempt to leave the area. In addition, the rural setting of the Chehalis Reservation can increase impacts as the reservation is located at the furthest end of two county public utilities. Oftentimes, this means that the reservation must wait longer for power restoration in the event of a storm. Historically, power has been restored within 48 hours.

In addition, approximately 50 percent of the reservation population is dependent on well water, which must be pumped and septic systems with also utilize pumps. During power outages, many residents may be completely lacking drinking water or sewer services. When combined with flooding associated many times with a severe weather event, the likelihood of such ramifications increases.

9.3.3 Impact on Property

Loss estimations for severe weather hazards are not based on modeling utilizing damage functions, as no such functions have been generated. For planning purposes, all properties and buildings within the planning area are considered to be exposed to the severe weather hazard, but structures in poor condition or in particularly vulnerable locations (hilltops or exposed open areas, or low-lying coastal areas) may be at risk for the most damage.

The Chehalis Reservation, like most of western Washington is vulnerable to high winds because of the climatic conditions and prevalence of 100 ft to 150 ft tall conifer trees. High winds weaken standing trees and structures weighted with snow or ice. Two predominating species, Douglas fir, which are planted extensively on the reservation as a timber crop and western hemlock have shallow later root systems with top heavy crown. These types of trees are particularly vulnerable to falling when soils are soaked from ongoing rainfall. Sustained high winds and gusts cause tress to sway significantly; repetitive swaying can weaken a tree's root hold in the saturated soils and force it to topple. Current estimations of crop value was not determined as part of this update, but the Planning Team members felt it would be significant.

The frequency and degree of damage will depend on specific locations and severity of the weather pattern impacting the region. It is improbable to determine the exact number of structures susceptible to a weather event, and therefore emergency managers and public officials should establish a maximum threshold, or worst-case scenario, of susceptible structures. For planning purposes, loss estimations for structure value only may exceeds \$291 million.

9.3.4 Impact on Critical Facilities and Infrastructure

It should be assumed that all critical facilities are vulnerable to some degree, with older structures built precode being more susceptible to impact from a severe weather event. As many of the severe weather events include multiple hazards, information such as that identifying facilities exposed to flooding (see Flood profile) are also likely exposed to severe weather. Additionally, facilities on higher ground may also be exposed to wind damage or damage from falling trees. The most common problems associated with severe weather are loss of utilities. Downed power lines can cause blackouts, leaving large areas isolated. While historically not a significant problem due to the rapid response by local power distributors to re-establish power, as population continues to increase into more rural areas, that may not always be the case.

Within the planning region, hydroelectric energy from dams produce a significant amount of power to areas falling well outside of the planning area. Major power lines travel from the dam through a large swath of

the area in general. As such, wind events also have the potential to impact power supplies in large metropolitan areas well outside of the tribal planning area.

In addition, power, phone, internet, water, and sewer systems may also not function properly during severe weather events. Cell towers may be damaged; landlines may be impacted via flood or landslide event. Power outages may impact wells, municipal water, and sewer systems. Primary water and sewer services to portions of the reservation are provided by the Tribe itself, as well as individual wells, Thurston County Water, and Oakville Sewage, among other providers. The Tribe maintains two water storage towers which distribute water to the Grays Harbor portion of the Reservation. There are also septic systems on the Reservation, which could be impacted by severe weather events. A power outage may impact the Tribe's ability to provide services.

Roads may become impassable due to ice or snow or from secondary hazards such as landslides which occur off the Reservation, such as has previously occurred on several instances. Incapacity and loss of roads are the primary transportation failures, most of which are associated with secondary hazards. Landslides that block roads are caused by heavy prolonged rains. High winds can cause significant damage to trees and power lines, with obstructing debris blocking roads, incapacitating transportation, isolating population, and disrupting ingress and egress. Snowstorms can impact the transportation system, impacting not only commodity flow, but also the availability of public safety services into impacted areas. Of particular concern are roads providing access to isolated areas and to the elderly, or areas where there is only one primary access route.

Severe windstorms, downed trees, and ice can create serious impacts on power and above-ground communication lines. Freezing of power and communication lines can cause them to break, disrupting both electricity and communications not only for households, but also public safety dispatching. Loss of electricity and phone connection would result in isolation because some residents will be unable to call for assistance, with cell phone operability weak in certain areas of the planning area.

9.3.5 Impact on Economy

Prolonged obstruction of major routes due to severe weather can disrupt employees' ability to get to work, as well as the shipment of goods and other commerce, both on and off the reservation. With a large portion of the economic base for the CTCR being the Casino, various hotels, construction company, and the Great Wolf Lodge, among others, severe weather events would impact the economy of the Tribe. Such was the case with snowstorms which occurred in 2008 and 2012. Both of those events temporarily closed tribal enterprises, although the Tribe cannot assign an economic impact for those incidents.

Severe windstorms, downed trees, and ice can create serious impacts on power and above-ground communication lines, as well as negatively impacting the Tribe's timber crop. Freezing rain/snow on power and communication lines can cause them to break, disrupting electricity and communication, further impacting business within the region, and potentially continuity of government operations.

Prolonged outages would impact consumer spending as a result of lost revenue, (food) spoilage, lack of production/manufacturing, and loss of tax base, etc. Large, prolonged storms can have negative economic impacts for an entire region, and this would be particularly true for the CTCR, as they are a primary employer throughout much of the planning area.

All severe weather events have the potential to also impact tourism, including visitors to the various business ventures owned by the Tribe. Accommodation and entertainment services account for a large percentage of the Tribe's economy, both employee-based and as the employer/owner, with entertainment and recreation significant contributors.

Combined, these categories account for the majority of the Tribe's economy. Each of these occupation classes are highly vulnerable to impacts from severe weather events, and as such, would have a significant impact on the economy, particularly if an event lasted for several days, or the resulting impacts continued for significant periods of time.

9.3.6 Impact on Environment

The environment is highly exposed to severe weather events. Natural habitats such as streams and trees are exposed to the elements during a severe storm and risk major damage and destruction. Prolonged rains can saturate soils and lead to slope failure. Flooding events caused by severe weather or snowmelt can produce river channel migration or damage riparian habitat, also impacting spawning grounds and fish populations for many years. The Tribe does maintain an active fish hatchery, which could also be potentially impacted by various severe weather events. Storm surges can erode riverbanks and redistribute sediment loads. Extreme heat can raise temperatures of rivers, impacting oxygen levels in the water, threatening aquatic life.

9.3.7 Impact from Climate Change

Climate change presents a challenge for risk management associated with severe weather. The frequency of severe weather events has increased steadily over the last century. The number of weather-related disasters during the 1990s was four times that of the 1950s, and cost 14 times as much in economic losses. Historical data shows that the probability for severe weather events increases in a warmer climate. According to the EPA, "Since 1901, the average surface temperature across the contiguous 48 states has risen at an average rate of 0.14°F per decade. Average temperatures have risen more quickly since the late 1970s (0.36 to 0.55°F per decade). Seven of the top 10 warmest years on record for the contiguous 48 states have occurred since 1998, and 2012 was the warmest year on record (U.S. EPA, 2013)." This increase in average surface temperatures can also lead to more intense heat waves that can be exacerbated in urbanized areas by what is known as urban heat island effect. Additionally, the changing hydrograph caused by climate change could have a significant impact on the intensity, duration, and frequency of storm events. All of these impacts could have significant economic consequences.

With the increase in average ambient temperatures, since the 1980s, unusually cold temperatures have become less common in the contiguous 48 states (U.S. EPA, 2013). This trend is expected to continue, and the frequency of winter cold spells will likely decrease. As ambient temperatures increase, more water evaporates from land and water sources. The timing, frequency, duration, and type of precipitation events will be affected by these changes. In general, more precipitation will fall as rain rather than snow.

9.4 FUTURE DEVELOPMENT TRENDS

All future development will be affected by severe storms. The ability to withstand impacts lies in sound land use practices and consistent enforcement of codes and regulations for new construction. The Tribe does have land use regulations in place, and does adhere to strict implementation of the International Building Codes as well as additional land use authority as established within the various jurisdictions in which non-trust properties are situated. These codes are equipped to deal with the impacts of severe weather incidents by identifying construction standards which address wind speed, roof load capacity, elevation, and setback restrictions, among others.

While under the Growth Management Act, public power utilities are required by law to supply safe, cost effective and equitable service to everyone in the service area requesting service, most lines in the area are

above-ground, causing them to be more susceptible to high winds or other severe weather hazards. However, growth management is also a constraint, which could possibly lead to increased outages or even potential shortages, as while most new development expects access to electricity, they do not want to be in close proximity to substations. The political difficulty in sighting these substations makes it difficult for the utility to keep up with regional growth. The Tribe does not generate its own power, although some facilities do have generators for emergency use. As such, the Tribe must rely on public infrastructure to provide this to them.

Land use policies currently in place, when coupled with informative risk data such as that established within this mitigation plan will also address the severe weather hazard. In addition to the local land use authority, the CTCR must also address Federal land use requirements for any projects funded with federal dollars. That, when coupled with the land use tools currently in place, the Tribe will be well-equipped to deal with future growth and the associated impacts of severe weather. Since completion of the last plan, the Tribe has conducted mitigation activities that have reduced the impact of the severe weather hazard, particularly when flooding is a component of the severe weather event.

9.5 ISSUES

Important issues associated with a severe weather in the planning area include the following:

- Older building stock in the planning area are built to low code standards or none at all. These
 structures could be highly vulnerable to severe weather events such as windstorms. While
 many structures owned by the CTCR are newer (post-1975), and built to higher code standards,
 tribal citizens living throughout the planning area could be impacted as a result of the lower
 building code standards in their residential structures.
- Redundancy of power supply must be evaluated and increased planning-region wide in order to understand the vulnerabilities more fully in this area.
- The capacity for backup power generation should be enhanced, especially in areas of potential
 isolation due to impact on major thoroughfares or evacuation routes, or structures which ensure
 continuity of government.
- Isolated population centers could exist if roadways are impacted.
- Climate change may increase the frequency and magnitude of winter flooding or storm surges, thus exacerbating severe winter events.

9.6 IMPACT AND RESULTS

Based on review and analysis of the data, the Planning Team has determined that the probability for impact from a severe weather event throughout the area is highly likely, but the impact is more limited when removing resulting flood events from the severe weather category.

The entire area experiences some severe storm or weather event annually, be it wind, rain, snow, fog, extreme heat, or thunderstorms. When severe weather events occur, the storms do have the ability to impact the area, posing a danger to life and property, as well as possibly causing economic losses. While snow and ice do occur, impact and duration are somewhat limited, reducing life safety dangers as advanced warning many times allow residents to take precautionary measures (extra food, not driving, etc.).

Wind is a very significant factor, which can cause power outages, as well as impacting transportation to transport both citizens and goods. While the local PUD/utilities maintain excellent records for low incidents of long-term power outages, the possibility does exist. Historically, severe weather events that occur are

of a relatively short duration, with more localized impacts, and thankfully, power outages have not been for extended periods of time, but shorter in duration.

Based on the potential impact, the Planning Team determined the CPRI score to be 3.05, with overall vulnerability determined to be a high level.

CHAPTER 10. **VOLCANO**

The Cascade Range of Washington, Oregon and California has volcanoes close to the Confederated Tribe of the Chehalis Reservation. The primary effect of the Cascade volcanic eruptions on the county would be ash fall, with some disruption of service due to impact on surrounding counties. The closest potential impact to the Reservation are from Mt. Rainier (~66 Euclidian miles) and Mount St. Helens (~63 Euclidian miles).

The distribution of ash from a violent eruption is a function of wind direction and speed, atmospheric stability, and the duration of the eruption. As the prevailing wind in this region is generally from the west, ash is usually spread eastward from the volcano. Exceptions to this rule do, however, occur. Ash fall, because of its potential widespread distribution, suggests some limited volcanic hazards.

10.1 **GENERAL BACKGROUND**

Hazards related to volcanic eruptions are distinguished by the different ways in which volcanic materials and other debris are emitted from the volcano (see Figure 10-1). The molten rock that erupts from a volcano (lava) forms a hill or mountain around the vent. The lava may flow out as a viscous liquid, or it may explode from the vent as solid or liquid particles. Ash and fragmented rock material can become airborne and travel far from the erupting volcano to affect distant areas.

Monitored volcanoes generally give signs of reawakening (volcanic unrest) before an eruption because it takes time for magma to move from its storage area, several miles beneath the volcano, to the surface. As magma moves to the surface, it breaks open a pathway, which produces earthquakes; it goes from higher to lower pressures, resulting in the release of volcanic gases; and as the amount of magma decreases in the storage area and temporarily pools at shallower levels it deforms the earth. All these processes can be monitored, although none can be measured directly.

Volcanic events often differ from other natural hazards because the duration of unrest and eruptive activity are generally longer. Although volcanic unrest prior to eruptions can be only hours, these short timescales most frequently occur at volcanoes that have erupted in the recent past (years to decades). At volcanoes like Mount Rainier and Mount St. Helens (those in closest proximity to the Chehalis Reservation), their conduit systems which convey magma to the surface have solidified and will have to be fractured and reopened for the next magma batch to reach the surface. Thus, it is anticipated that several days to weeks of warning will occur before an eruption, although hazardous events such as small steam and ash explosions and expulsion of water to form lahars may occur before an eruption begins.

DEFINITIONS

Ash—Ash is a harsh acidic with a sulfuric odor, consisting of small bits of pulverized rock and glass, less than 2 millimeters (0.1 in) in diameter. Ash may also carry a high static charge for up to two days after being ejected from a volcano. When an ash cloud combines with rain, sulfur dioxide in the cloud combines with the rainwater to form diluted sulfuric acid that may cause minor, but painful burns to the skin, eyes, nose, and throat.

Lahar—A rapidly flowing mixture of water and rock debris that originates from a volcano. While lahars are most commonly associated with eruptions, heavy rains, and debris accumulation, earthquakes may also trigger them.

Lava Flow-The least hazardous threat posed by volcanoes. Cascades volcanoes are normally associated with slow moving andesite or dacite

Stratovolcano—Typically steepsided, symmetrical cones of large dimension built of alternating layers of lava flows, volcanic ash, cinders, blocks, and bombs, rising as much as 8,000 feet above their bases. The volcanoes in the Cascade Range are all stratovolcanoes.

Tephra—Ash and fragmented rock material ejected by a volcanic explosion

Volcano—A vent in the planetary crust from which magma (molten or hot rock) and gas from the earth's core erupts.

While Mount St. Helens has continued to emit steam on occasion since its last eruption, scientists feel that advanced warning of a significant magnitude would provide some level of advanced notice.

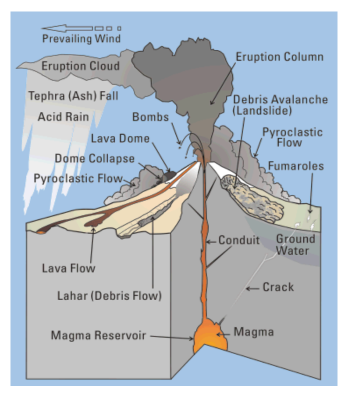


Figure 10-1 Volcano Hazard

The most recent eruption in Washington State, the eruption of Mount St. Helens in 1980, is identified as a Plinian eruption, which are the most violent of types, including violent ejection of very large columns of ash, followed by a collapse of the central portion of the volcano. It should be noted that a volcano has the potential to exhibit various styles of eruption at different intervals, changing from one form or type to another as the eruption progresses.

10.2 HAZARD PROFILE

10.2.1 Extent and Location

The Cascade Range extends more than 1,000 miles from southern British Columbia into northern California and includes 13 potentially active volcanic peaks in the U.S. Figure 10-2 shows the location of the Cascade Range volcanoes, most of which have the potential to produce a significant eruption. The straight-line distance of the major volcanoes of potential impact on the Reservation are as follows:

- Mount Baker—~148 miles east/northeast
- Glacier Peak—~130 miles east/northeast
- Mount Rainier— ~65 miles southeast
- Mount Adams ~89 miles southeast
- Mount St. Helens ~62 miles southeast

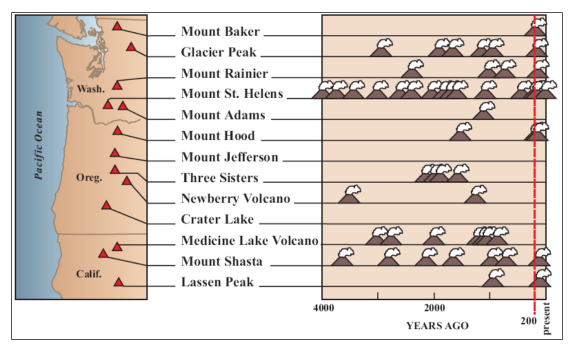


Figure 10-2 Past Eruptions of Cascade Volcanoes

Mt. Baker is one of the youngest volcanoes in the Cascade Range. Glacier Peak is the most remote of the five active volcanoes in Washington, not visibly prominent from any major population center, although in previous times, it produced some of the largest and most explosive eruptions in the state.

Based on review, the volcanoes most likely to impact the planning area are Mount Rainier and Mount St. Helens. Mount Adams, at 12,280 feet could also cause Tephra to fall within the area. Figure 10-3 illustrates the distance and locations of the various volcanoes in the area, and the potential amount of tephra accumulation. Figure 10-4 is a photo of Mount St. Helens.

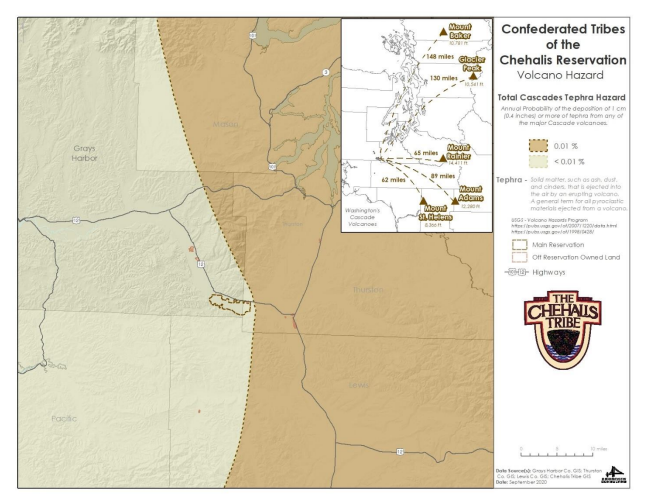


Figure 10-3 Potential Tephra Accumulation

10.2.2 Previous Occurrences

Table 10-1 summarizes past eruptions in the Cascades. During the 1980 Mount St. Helens eruption, 23 square miles of volcanic material buried the North Fork of the Toutle River and there were 57 human fatalities. During the last 4,000 years, Mount St. Helens (pictured in Figure 10-4) has erupted more frequently than any other volcano in the Cascade Range.

The May 18, 1980 eruption produced the largest terrestrial landslide in recorded history, reducing Mount St. Helens' summit by 1,300 feet. Within 15 minutes of the initial eruption, a vertical plume of volcanic ash rose over 80,000 feet, with a dense ash cloud turning daylight into darkness. The volcanic ash cloud traveled east across the United States in three days, and encircled the entire Earth in 15 days. Figure 10-5 is an illustration of the ash cloud.

The May 18th eruption carried huge amounts of ash to the east all the way to the State of Montana in a matter of hours. Grays Harbor County escaped the initial ash fall because of prevailing wind direction; however, a smaller but significant eruption on May 25, 1980 affected the planning area for a short period of time. Prevailing winds from the southeast during this eruption deposited ash from the volcanic plume over the Reservation and Grays Harbor County from east to west (Grays Harbor County All Hazards Mitigation Plan, 2005).

The eruptions of Mount St. Helens in 1980 deposited only a scant layer of ash in Thurston County, but the fallout did not pose a significant hazard to the region. Thurston County winds prevail from the south and west, therefore ash is more likely to disperse east of Cascades. If Mount Rainier or Mount St. Helens were to erupt, a resultant ash plume would require an easterly wind to deposit ash in Thurston County. The USGS calculated a 0.02 percent annual probability for a significant ash deposit of one centimeter or greater for the southeastern tip of the county and 0.01 percent for most of the county and its most populated areas. There is a low probability of a volcanic tephra event impacting Thurston County.

Lahars (volcanic mudflows) filled rivers with rocks, sand, and mud, damaging 27 bridges and 200 homes and forcing 31 ships to remain in ports upstream. The May 18, 1980 eruption was the most economically destructive volcanic event in U.S. history. Since the 1980 eruption, Mount St. Helens again became more active during the 2004-2008 time period, when growing lava domes displaced and then divided Crater Glacier into east and west lobes, with lava oozing onto the crater floor, building domes taller than the Empire State Building and restoring 7 percent of the volume lost in 1980.³⁴



Figure 10-4 Shoestring Glacier on Mount St. Helens (viewed from southeast) (Source: USGS files. Photo taken May 1965)

³⁴ USGS Publication accessed 23 Sept 2020. Available at: https://pubs.usgs.gov/gip/103/



Figure 10-5 May 18, 1980 Ash Cloud over Ephrata from Mount St. Helens Eruption (Source: USGS https://volcanoes.usgs.gov/volcanoes/st_helens/st_helens_hazard_79.html)

TABLE 10-1 PAST ERUPTIONS IN WASHINGTON					
Volcano	Number of Eruptions	Type of Eruptions			
Mount Adams	3 in the last 10,000 years, most recent between 1,000 and 2,000 years ago	Andesite lava			
Mount Baker	5 eruptions in past 10,000 years; mudflows have been more common (8 in same time period)	Pyroclastic flows, mudflows, ash fall in 1843.			
Glacier Peak	8 eruptions in last 13,000 years	Pyroclastic flows and lahars			
Mount Rainier	14 eruptions in last 9000 years; also 4 large mudflows	Pyroclastic flows and lahars			
Mount St Helens	19 eruptions in last 13,000 years	Pyroclastic flows, mudflows, lava, and ash fall			

10.2.3 Severity

Eruption durations are quite variable, ranging from hours to decades. At present, when an eruption begins scientists cannot foretell when it will end or whether the activity will be intermittent or continuous. Worldwide, the average eruption duration is about two months, although the most recent eruptions in the Cascades have been of greater duration (Mount St. Helens, Washington: intermittent activity from 1980 to 1986 and continuous activity from late 2004 to early 2008; Lassen Peak, California: intermittent activity from 1914 to 1917).

The explosive disintegration of Mount St. Helens' north flank in 1980 vividly demonstrated the power that Cascade volcanoes can unleash. The thickness of tephra sufficient to collapse buildings depends on construction practices and on weight of the tephra (tephra is much heavier wet than dry). Past experience in several countries shows that tephra accumulation near 10 cm is a threshold above which collapses tend to escalate. A 1-inch deep layer of ash weighs an average of 10 pounds per square foot, causing danger of structural collapse.

Ash is harsh, acidic and gritty, and it has a sulfuric odor. Ash may also carry a high static charge for up to two days after being ejected from a volcano. When an ash cloud combines with rain, sulfur dioxide in the cloud combines with the rainwater to form diluted sulfuric acid that may cause minor, but painful burns to the skin, eyes, nose, and throat. Westerly winds dominate in the Pacific Northwest normally sending volcanic ash east and north—eastward about 80—percent of the time, though ash can blow in any direction. As indicated, one of the smaller but significant eruptions of Mount St. Helens on May 25th did affect the area for a short period of time when prevailing winds from the southeast during the eruption deposited ash over the area.

Figure 10-6 shows probabilities of tephra accumulation from Cascade volcanoes in the Pacific Northwest (tephra is fragmented rock material ejected by a volcanic explosion). Wind in western Washington blows to the west, northwest and southwest only 10 percent of the time, so tephra from eruptions of Mount St. Helens or Mt. Rainier customarily would be far more likely on the east side of the volcano, but as witnessed by the May 25th eruption, ash did fall over the Grays Harbor portion of the planning region. While no totals were recorded by the Tribe or the counties, even a relatively small amount of ash in the planning area could have a significant impact with respect to individuals with health or breathing issues, mechanical or motorized devices, fish and other natural wildlife, and the forest and plant life. Three inches of ash begins to exceed load capacities of some building rooftops and can cause structural failure. Failure may also occur with lower depths of ash when combined with excess precipitation. Wet ash is known to cause power lines to short. Ash removal and disposal would likely be the greatest cost to both the public and private sectors. The 1980 eruption of Mount St. Helens posed a major nuisance for communities in Eastern Washington. In Yakima, ash removal took 10 weeks and cost \$2.2 million.

The Tribe does have a fish hatchery from which they release approximately 7,000 smolt annually. The hatchery maintains three outside tanks, as well as a series of inside raceways in which the fry are reared. Annually, 4,000 Coho salmon and 3,000 steelhead are released into both the Black and Chehalis Rivers. As such, even a small amount of ash could have a devastating impact on the stock.

Figure 10-7 illustrates probability of tephra accumulations in various areas of the U.S. Figure 10-8 illustrates the previous areas of ash accumulations based on historic events. Figure 10-9, Figure 10-10, and Figure 10-10 identify the volcano hazard zones from Mount St. Helens, Mount Rainier, and Mount Adams, respectively, as identified by the USGS.

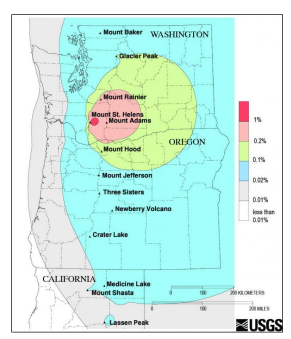


Figure 10-6 Probability of Tephra Accumulation35

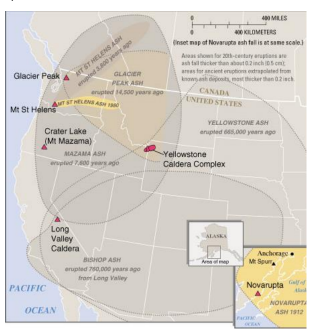


Figure 10-7 Defined Tephra Layers Associated with Historical Eruptions

Source: USGS. http://volcanoes.usgs.gov/vsc/multimedia/cvo hazards maps gallery.html

³⁵ USGS One-Year Probability Map. Accessed 28 Aug 2020. Available online at: https://www.usgs.gov/media/images/map- showing-one-year-probability-accumulation-1-centimeter

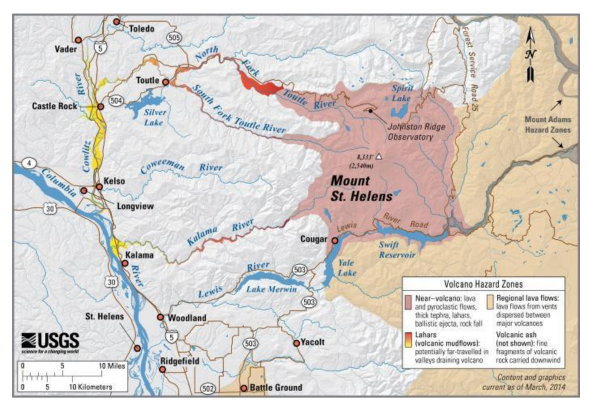


Figure 10-8 Volcano Hazard Zones From Mount St. Helens Source: USGS. http://volcanoes.usgs.gov/vsc/multimedia/cvo_hazards_maps_gallery.html

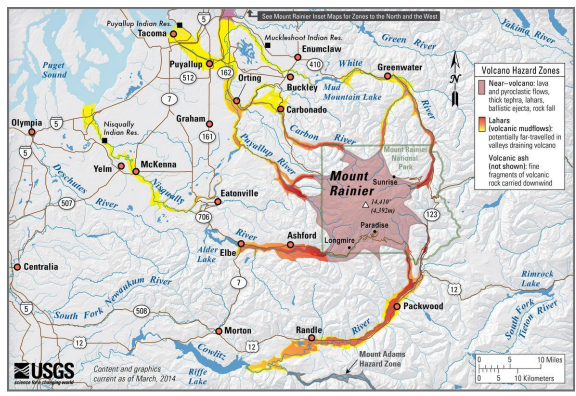


Figure 10-9 Volcano Hazard Zones from Mount Rainier

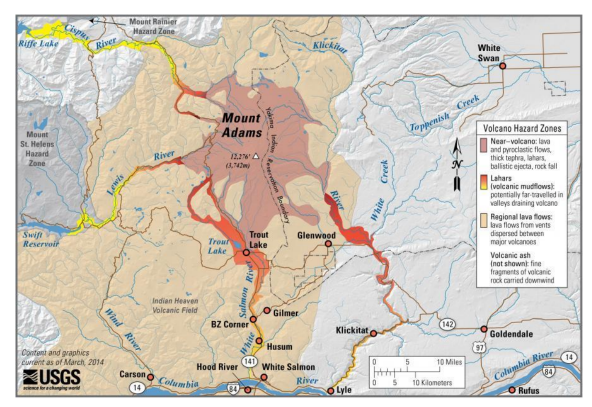


Figure 10-10 Volcano Hazard Zones from Mount Adams

10.2.4 Frequency

Many Cascade volcanoes have erupted in the recent past and will be active again in the foreseeable future. Given an average rate of one or two eruptions per century during the past 12,000 years, these disasters are not part of everyday experience; however, in the past hundred years, California's Lassen Peak and Washington's Mount St. Helens have erupted with terrifying results. The U.S. Geological Survey classifies Glacier Peak, Mt. Adams, Mt. Baker, Mt. Hood, Mt. St. Helens, and Mt. Rainier as potentially active volcanoes in Washington State. Mt. St. Helens is by far the most active volcano in the Cascades, with four major explosive eruptions in the last 515 years. There is a one (1) in 500 probability that portions of two counties in the state will receive four (4) inches or more of volcanic ash from any Cascade volcano in any given year. The probability increases to one (1) in 1,000 that parts, or all, of three or more counties will receive same quantity. There is a one (1) in 100 annual probability that small lahars or debris flows will impact river valleys below Mount Baker and Mount Rainier, with a less than 1:1,000 annual probability that the largest destructive lahars would flow down Glacier Peak, Mount Adams, Mount Baker or Mount Rainier. Based on USGS analysis, the area of the Reservation has a 0.01 to <0.01 percent probability of ash or tephra collection in any given year within the Reservation (see Figure 10-3 and Figure 10-6 above).

10.3 VULNERABILITY ASSESSMENT

10.3.1 Overview

The planning area did report ashfall as a result of Mount St. Helens' May 25, 1980 eruption. Given the acidic nature of ash, the impact to the environment was of great concern.

The closest Cascade volcanoes to the planning area are Mt. Rainier, Mount St. Helens, and Mt. Adams. A lahar is not of primary concern for those volcanoes within the region as identified in the above graphics, but secondary impacts from ash and commodity flow could cause low to moderate issues.

According to the USGS analysis, westerly winds dominate in the Pacific Northwest sending volcanic ash east and north—eastward about 80–90 percent of the time, though ash can blow in any direction. However, even 10 percent of ash reaching the planning area could have a negative impact on the natural resources and the agricultural economy. The potential for fire danger also increases as a result of static charge contained within the ash.

Ash and chemical products in the any of the rivers in the area could contaminate water supply. Transportation for ships, boats, and vehicles traveling into the area could carry additional ash into the region, washing off during rains and contaminating the ground and water bodies, or potentially being impacted by ash with respect to visibility, and mechanically if large amounts of ash accumulate in engines' air intake systems. In addition, transportation interruptions as a consequence of eruption and impact on surrounding counties could cause moderate impact on the planning region as a whole (Grays Harbor, Thurston and Lewis Counties), as commodity flows would decrease, as well as interruptions to power transmission, telecommunications outages, and potentially medical services. Residents with health issues, especially those with breathing difficulties, would also be impacted, even by small amounts of ash.

Warning Time

Constant monitoring by the USGS and the Pacific Northwest Seismograph Network (PNSN) at the University of Washington of all active volcanoes means that there will be more than adequate warning time before an event. Newly standardized Alert Levels issued by USGS volcano observatories are based on a volcano's level of activity. These levels are intended to inform people on the ground and are issued in conjunction with the Aviation Color Code. The highest two alert levels (Watch and Warning) are National Weather Service terms for notification of hazardous meteorological events, terms already familiar to emergency managers that are becoming increasingly more familiar to the public.

The U.S. Geological Survey (USGS) volcanic alert-level system provides the framework for the preparedness activities of local jurisdictions, tribal governments and state and federal agencies. The USGS ranks the level of activity at a U.S. volcano using the terms "Normal", for typical volcanic activity in a non-eruptive phase; "Advisory", for elevated unrest; "Watch", for escalating unrest or a minor eruption underway that poses limited hazards; and, "Warning", if a highly hazardous eruption is underway or imminent. These levels reflect conditions at a volcano and the expected or ongoing hazardous volcanic phenomena. When an alert level is assigned by an observatory, accompanying text will give a fuller explanation of the observed phenomena and clarify hazard implications to affected groups. The USGS Cascade Volcano Observatory works in conjunction with PNSN to provide constant monitoring and notification when activities increase. Figure 10-11 depicts one of the sensors used by USGS and PNSN for monitoring purposes. Figure 10-12 identifies the various types of remote sensing devises available.

Since 1980 and 2004, Mount St. Helens has settled into a pattern of intermittent, moderate, and generally non-explosive activity, and the severity of tephra, explosions, and lava flows have diminished. All episodes, except for one very small event in 1984, have been successfully predicted several days to three weeks in advance. However, scientists remain uncertain as to whether the volcano's current cycle of explosivity ended with the 1980 explosion. The possibility of further large-scale events continues for the foreseeable future.



Figure 10-11 Monitoring Equipment

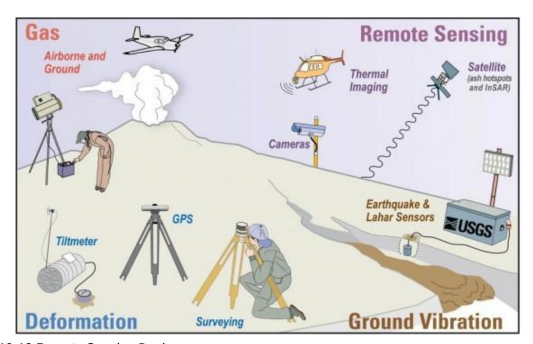


Figure 10-12 Remote Sensing Devices

10.3.2 Impact on Life, Health, and Safety

The entire population of the planning area, as well as any tourists traveling through to the various tourist attractions could be exposed to ash and its side effects. When an ash cloud combines with rain, sulfur

dioxide in the cloud combines with the rainwater to form diluted sulfuric acid that may cause minor, but painful burns to the skin, eyes, nose, and throat. Given the high amount of annual rainfall, this increases the potential impact on the population. The elderly, very young and those who experience ear, nose and throat problems are especially vulnerable to the tephra hazard, as well as the ash itself causing respiratory issues.

In addition, the high number of tourists who annually visit the area would potentially increase the number of people to which the region would have to provide emergency services, housing, and associated support. The Casino maximum capacity at any given point is approximately 2,500 individuals, not inclusive of the various restaurants or attached hotel. The Great Wolf Lodge has an average of daily visitors of approximately 1,560 guests. Grays Harbor County has an average population of over 4 million annually who travel in direct proximity to the reservation, potentially carrying ash to the area on their vehicles if the ash has not been carried directly to the area based on wind direction.

10.3.3 Impact on Property

Loss estimations for the volcano hazard could not be based on modeling utilizing damage functions, as no such functions have been generated. The Reservation is not within any lahar zone for any of the identified mountains of greatest concern.

All of the planning area and tribal structures to some degree would be exposed to ash fall and tephra accumulation in the event of a volcanic eruption. The age of some of the current building stock does not lend itself to be able to withstand large amounts of accumulation of ash on rooftops, as a one-inch deep layer of ash weighs an average of 10 pounds per square foot. This added weight to the aged buildings would increase the danger of structural collapse. Additionally, ash is harsh, acidic, and gritty, and may carry a high static charge for up to two days after being ejected from a volcano. This static charge has the potential for igniting forest fires in the densely forested areas.

10.3.4 Impact on Critical Facilities and Infrastructure

None of the critical facilities within the planning region would be exposed to lahar inundation, but all would be exposed to the weight of ash, and, because of the age of some of the building stock, may fail to withstand the weight of the ash due to lower building codes in place at the time of construction. All transportation routes in the area would be exposed to ash fall and tephra accumulation, which could create hazardous driving conditions on roads and highways and hinder evacuations and response. Commodities would also be impacted by transportation related issues as a result of a lahar in other areas of the state, and the impact on major roadways, including north/south-bound I-5 and east/west I-90. Both serve as major thoroughfares not only for the Washington State, but in shipment of commodities via rail, air, or water to and from other parts of the nation, and globally. Utilities, including water treatment plants and wastewater treatment plants are vulnerable to contamination from ash fall, as well as impact from the ash itself that could damage motors. Power and communication lines can also be impacted by wet ash causing lines to short.

10.3.5 Impact on Economy

Economic impact could result from potential aqua- and agri-cultural losses, the loss of tourism due to suspended travel and visitors to the area, structural losses, including businesses and governmental offices/buildings. Lost tax revenues from businesses disrupted by structural damage or as a result of fewer patrons would impact the Tribe's economy once its collection of sales tax begins. The tourism industry would also be impacted for a substantial amount of time if ash impacts are significant.

10.3.6 Impact on Environment

The environment is highly exposed to the effects of a volcanic eruption. Even if the related ash fall from a volcanic eruption were to fall elsewhere, the watersheds, lakes, rivers, and tributaries are vulnerable to damage due to ash fall since ash fall can be carried throughout the area by its rivers and streams. A volcanic blast would expose the local environment to other effects, such as lower air quality, and many elements that could harm local vegetation and water quality, adversely impact wildlife and fish habitat. The sulfuric acid contained in volcanic ash could be very damaging to area vegetation, increasing the risk of wildfire danger, as well as impacting the health of local wildlife.

10.4 FUTURE DEVELOPMENT TRENDS

The CTCR utilize the most recent building codes adopted by the State of Washington, which requires more stringent regulations with respect to support and payload structuring of facilities. Land use development has little influence as the area is not directly impacted by a Lehar zone. However, building codes with respect to load capacity does influence the ability to withstand impact. The Tribe has adopted current IBC standards, which address the load capacity. Given such codes are in place, the Tribe believes that development which has occurred since completion of the last plan has not exacerbated the impact of the Volcano hazard.

10.5 ISSUES

In the event of a volcanic eruption, there would probably not be any direct loss of life in the planning area as a direct result of the eruption. However, there could be significant health issues related to ash fall and health concern (especially for the young, elderly and those with breathing issues). In addition, there is also the potential for the increased potential for motor vehicle accidents; and potential structural damage if large amounts of ash accumulate as a result of the weight of the ash on structures. The potential exists for impact on the agricultural community and the tourist industry, both of which would have an economic impact not only on the Tribe, but on the entire planning region. There would also be the possibility of severe environmental impacts due to ash within area lakes and streams, with the water supply potentially impacted by ash. A large area could be affected by this, and it is felt that the most severe impacts would be on the planning area's environment and the water supply.

10.6 IMPACT AND RESULTS

Based on review and analysis of the data, the Planning Team has determined that the probability for impact from Volcanic eruption throughout the area is medium, with impact also determined to be at a medium level. The area has experienced some level of ashfall with the last eruption of Mount St. Helens, and with its hatchery and potential population at risk when including tourists, the Planning Team felt this to be of medium impact.

Implementation of mitigation strategies which help increase load capacities on roofs could potentially help reduce the number of structures at risk, but the environmental and economic impact cannot be so easily mitigated. Based on the potential impact, the Planning Team determined the CPRI score to be 1.35, with overall vulnerability determined to be a low level.

CHAPTER 11. WILDFIRE

A wildfire is any uncontrolled fire occurring on undeveloped land that requires fire suppression. Wildfires can be ignited by lightning or by human activity such as smoking, campfires, equipment use, and arson. The wildfire season in Washington usually begins in April, picks up in early July, and generally ends in late September; however, wildfires have occurred every month of the year. Drought, snowpack, and local weather conditions can expand the length of the fire season.



People start most wildfires; major causes include arson, recreational fires that get out of control, smoker carelessness, debris burning, and children playing with fire. Wildfires started by lightning burn more state-protected acreage than any other cause, an average of 10,866 acres annually; human caused fires burn an average of 4,404 state-protected acres each year. Fires during the early and late shoulders of the fire season usually are associated with human-caused fires; fires during the peak period of July, August and early September often are related to thunderstorms and lightning strikes.

While the Tribe currently is not practicing controlled burns, over the course of the lifecycle of this plan, the Tribe may utilize this method to care for its prairies and other natural areas. The Tribe has recently been awarded a grant to work with the Center for Natural Lands Management to help identify areas which would benefit environmentally from such practices, and to learn appropriate applications of controlled burns.

11.1 GENERAL BACKGROUND

Wildland-Urban Interface Areas

The wildland urban interface (WUI) is the area where development meets wildland areas. This can mean structures built in or near natural forests, or areas next to active timber and rangelands. The federal definition of a WUI community is an area where development densities are at least three residential, business, or public building structures per acre. For less developed areas, the wildland-intermix community has development densities of at least one structure per 40 acres.

In 2001, Congress mandated the establishment of a Federal Register which identifies all urban wildland interface communities within the vicinity of Federal lands, including Indian trust and restricted lands that are at high-risk from wildfire. The list assimilated information provided from States and Tribes, and is intended to identify those communities considered at risk. Review of the Federal Registry list does not identify the CTCR as being considered a community at risk.

When identifying areas of fire concern, in addition to the Federal Register, the Washington Department of Natural Resources and its federal partners also determine communities at risk based on fire behavior potential, fire protection capability, and risk to social, cultural and community resources. These risk factors include areas with fire history, the type and density of vegetative fuels, extreme weather conditions, topography, number and density of structures and their distance from fuels, location of municipal watersheds, and likely loss of housing or business. The criteria for making these determinations are the same as those used in the National Fire Protection Association's NFPA 299 Standard for Protection of Life and Property from Wildfire, and is discussed in some detail below for further clarification.

Based on these criteria, Grays Harbor, Thurston, and Lewis Counties have some areas considered to be at *High Risk*, with portions of Thurston and Lewis identified with *Extreme Risk*. Figure 11-1 identifies those areas of risk, while Table 11-1 identifies the acreage within each area.

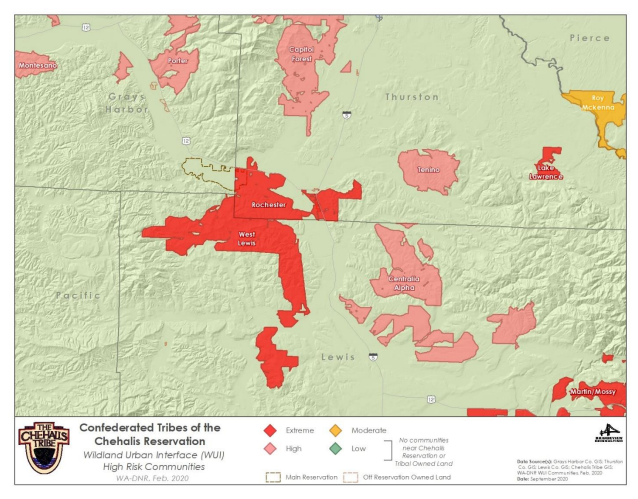


Figure 11-1 Level of Risk for Wildland Urban Interface Communities

Source: Washington State Department of Natural Resources, 2020

	WA-DI	NR W	ILDL	AND	URE				RES V	VITHIN		RVATIO	N B	OUNDARY	Y AN	D	
	Non-Vegetated				Intermix				Interj	face		Ot	her				
Jurisdiction	Non-Vegetated Uninhabited	Non-Vegetated Very Low Structure Density	Non-Vegetated Low Structure Density	Non-Vegetated Medium Structure Density	Non-Vegetated High Structure Density	Intermix Very Low Structure Density	Intermix Low Structure Density	Intermix Medium Structure Density	Intermix High Structure Density	Interface Very Low Structure Density	Interface Low Structure Density	Interface Medium Structure Density	Interface High Structure Density	Vegetated Uninhabited	Long-term Non-Buildable Areas	Water	Total
Chehalis Indian Reservation	72.47	0	0	0	0	488.80	1,268. 62	308. 14	0	11.55	68.27	39.94	0	2,560.52	0	185. 46	5,003. 80
Off- Reservation	0.00	0	0	0	0	45.49	145.74	90. 61	0	3.42	21.79	60.07	0	228.48	0	13.2	608.89

61

398.

14.98

90.06

100.01

0

1,414.

37

11.1.1 Wildfire Behavior

Owned

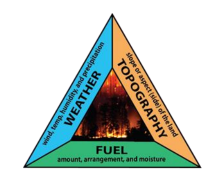
Land

Total

72.47

The wildfire triangle illustrated to the right (DeSisto et al., 2009) is a simple graphic used in wildland firefighter training courses to illustrate how the environment affects fire behavior. Each point of the triangle represents one of three main factors that drive wildfire behavior: weather, vegetation type (which firefighters refer to as "fuels"), and topography. The sides represent the interplay between the factors. For example, drier and warmer weather combined with dense fuel loads (e.g., logging slash) and steeper slopes will cause more hazardous fire behavior than light fuels (e.g., short grass fields) on flat ground.

534.29



2,788.99

198.

75

5,612.

68

Figure 11-2 Wildfire Behavior Triangle

The following are key factors affecting wildfire behavior:

Fuel—Lighter fuels such as grasses, leaves and needles quickly expel moisture and burn
rapidly, while heavier fuels such as tree branches, logs and trunks take longer to warm and
ignite. Snags and hazard trees—those that are diseased, dying, or dead—are larger but less

prolific west of the Cascades than east of the Cascades. In 2002, about 1.8 million acres of the state's 21 million acres of forestland contained trees killed or defoliated by forest insects and diseases.

- Weather— Relevant weather conditions include temperature, relative humidity, wind speed and direction, cloud cover, precipitation amount and duration, and the stability of the atmosphere. Of particular importance for wildfire activity are wind and thunderstorms:
 - O Strong, dry winds produce extreme fire conditions. Such winds generally reach peak velocities during the night and early morning hours. East wind events can persist up to 48 hours, with wind speed reaching 60 miles per hour. Being a coastal community, Grays Harbor County experiences significant winds on a fairly regular basis during all times of the year.
 - The thunderstorm season typically begins in June with wet storms, and turns dry
 with little or no precipitation reaching the ground as the season progresses into
 July and August.
- **Topography**—Topography includes slope, elevation and aspect. The topography of a region influences the amount and moisture of fuel; the impact of weather conditions such as temperature and wind; potential barriers to fire spread, such as highways and lakes; and elevation and slope of land forms (fire spreads more easily uphill than downhill).
- **Time of Day**—A fire's peak burning period generally is between 1 p.m. and 6 p.m.
- **Forest Practices**—In densely forested areas, stands of mixed conifer and hardwood stands that have experienced thinning or clear-cut provide an opportunity for rapidly spreading, high-intensity fires that are sustained until a break in fuel is encountered.

Fires can be categorized by their fuel types as follows:

- Smoldering—Involves the slow combustion of surface fuels without generating flame, spreading slowly and steadily. Smoldering fires can linger for days or weeks after flaring has ceased, resulting in potential large quantities of fuel consumed. They heat the duff and mineral layers, affecting the roots, seeds, and plant stems in the ground. These are most common in peat bogs, but are not exclusive to that vegetation.
- **Crawling**—Surface fires that consume low-lying grass, forest litter and debris.
- **Ladder**—Fires that consume material between low-level vegetation or forest floor debris and tree canopies, such as small trees, low branches, vines, and invasive plants.
- **Crown**—Fires that consume low-level surface fuels, transition to ladder fuels, and also consume suspended materials at the canopy level. These fires can spread rapidly through the top of a forest canopy, burning entire trees, and can be extremely dangerous (sometimes referred to as a "Firestorm").

Wildfires may spread by jumping or spotting, as burning materials are carried by wind or firestorm conditions. Burning materials can also jump over roadways, rivers, or even firebreaks and start distant fires. Updraft caused by large wildfire events draws air from surrounding area, and these self-generated winds can also lead to the phenomenon known as a firestorm.

11.1.2 Wildfire Impact

Short-term loss caused by a wildfire can include the destruction of timber, wildlife habitat, scenic vistas, and watersheds. Long-term effects include smaller timber harvests, reduced access to affected recreational areas, and destruction of cultural and economic resources and community infrastructure. Vulnerability to flooding increases due to the destruction of watersheds. The potential for significant damage to life and property exists in WUI areas, where development is adjacent to densely vegetated areas (DeSisto et al., 2009).

Forestlands in the planning area are susceptible to disturbances such as logging slash accumulation, forest debris due to weather damage, and periods of drought and high temperature. Forest debris from western red cedar, western hemlock, and Sitka spruce can be especially problematic and at risk to wildfires when slash is accumulated on the forest floor, because such debris resists deterioration. When ignited, these fuels can be explosive and serve as ladder fuels carrying fire from the surface to the canopy.

11.1.3 Identifying Wildfire Risk

Risk to communities is generally determined by the number, size and types of wildfires that have historically affected an area; topography; fuel and weather; suppression capability of local and regional resources; where and what types of structures are in the WUI; and what types of pre-fire mitigation activities have been completed. Identifying areas most at risk to fire or predicting the course a fire will take requires precise science by subject matter experts. The following data sets are most useful in assessing risk in the area:

- **Topography** (slope and aspect) and Vegetation (fire fuels)—These are two of the most important factors driving wildfire behavior.
- Weather—Regional and microclimate variations can strongly influence wildfire behavior. Because of unique geographic features, weather can vary from one neighborhood to another, leading to very different wildfire behavior.
- Critical Facilities/Asset Location—A spatial inventory of assets—including homes, roads, fire stations, and natural resources that need protection—in relation to wildfire hazard helps prioritize protection and mitigation efforts.

11.1.4 Community Wildfire Protection Plan

In response to several significant fires occurring throughout the United States from 1995 to 2000, Congress implemented the National Fire Plan—now called the National Cohesive Wildland Fire Management Strategy (Cohesive Strategy)—to seek national solutions for wildfire management. To participate, a community must identify its WUIs and then develop strategies to reduce their impact. This often includes development of a Community Wildfire Protection Plan (CWPP). Many communities also elect to become a Firewise Community (discussed below).

A CWPP identifies communities at risk, prioritizes hazardous fuel treatments, and recommends ways to reduce structural ignitability. None of the three counties in which the CTCR maintain property have a Community Wildfire Protection Plan. The Tribe also does not maintain a CWPP at present.

For purposes of developing this Hazard Mitigation Plan Update, and in support of future CWPP development, some components of a CWPP are referenced in this plan. Over the course of the next five years, the Tribe may elect to pursue grant funding to develop a CWPP.

Firewise Communities USATM

The NFPA's Firewise USA program encourages local solutions for safety by involving homeowners in taking individual responsibility for preparing their homes from the risk of wildfire. Firewise is a key component of Fire Adapted Communities – a collaborative approach that connects all those who play a role in wildfire education, planning and action with comprehensive resources to help reduce risk. Currently, there are no recognized Firewise Communities identified in Grays Harbor, Thurston, or Lewis Counties.³⁶



11.1.5 Secondary Hazards

Wildfires can generate a range of secondary effects, which in some cases may cause more widespread and prolonged damage than the fire itself. Fires can cause direct economic losses in the reduction of harvestable timber and indirect economic losses in reduced tourism. Wildfires cause the contamination of reservoirs, destroy transmission lines, and contribute to flooding. They strip slopes of vegetation, exposing them to greater amounts of runoff. This in turn can weaken soils and cause failures on slopes. Major landslides can occur several years after a wildfire. Most wildfires burn hot and for long durations that can bake soils, especially those high in clay content, thus increasing the imperviousness of the ground. This increases the runoff generated by storm events, thus increasing the chance of flooding.

11.2 HAZARD PROFILE

11.2.1 Extent and Location

Given its rural land use complexity, densely wooded areas, and its proximity to the various large park systems (both federal and state), the entire region is susceptible to impact from wildfire, either as a direct result, or as a secondary result from health or economic impact.

11.2.2 Previous Occurrences

Wildfires have been a common occurrence throughout Washington as a whole for thousands of years. Evidence from tree rings or fire-scarred trees indicates cycles of prehistoric fires burned in many locations in both Eastern and Western Washington. Natural fire occurrence is directly related, but not proportional, to lightning incidence levels. It is rare for a summer to pass without at least one period of lightning activity. Lightning incidence is greatest during July and August, though storms capable of igniting fires have occurred from early spring to mid-October. Lightning storms generally track in a southwest to northeast direction. At a national level, lightning starts over 4,000

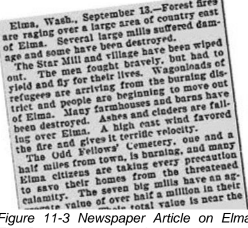


Figure 11-3 Newspaper Article on Elma Fire. Date and source unknown.

³⁶ Fire Wise Communities. Accessed 1 Sept 2020. Available online at: https://www.nfpa.org/Public-Education/Firecauses-and-risks/Wildfire/Firewise-USA/Firewise-USA-Resources/Firewise-USA-sites/State-listing-of-participants

house fires each year, which can ignite wildland fires through ember ignition and as a result of proximity to wildland areas.

Within Washington, lightning storms are typically followed by light to moderate amounts of precipitation. The rainfall may extinguish the fires, while high fuel moisture inhibits spread. However, prolonged periods of warm, dry weather, especially in combination with east winds, often reveal numerous latent "sleepers." While most lightning fires are less than a quarter acre in size, occasional large fires during dry periods account for most of the burned acreage.

According to FEMA disaster declaration records (2020), the CTCR has never received a state or federal disaster declaration for a fire event within the Reservation, or within Grays Harbor, Thurston or Lewis Counties, the areas in which the Tribe maintains land mass. However, review of the CTCR's 2010 plan identifies that one home was destroyed in approximately 2007 as a result of a wildfire occurring in the area. No additional data is available on the fire.

Review of historic Washington State Department of Natural Resources data identifies a total of eight fires occurring on the Reservation or on tribal-owned lands between 2008-(Sept.) 2020. Of those, one occurred in July 2020; three occurred in 2019 during the months of March (two) and July; one occurred in July 2018; two in August 2015, and one in July 2009. Of those, two were debris burns, one a lightning strike, one remains under investigation, and the remaining causes for the fire starts were undetermined. The largest of the eight burned approximately one acre, with the remaining fires significantly smaller.

Review of the Grays Harbor County HMP (2018) identifies that the planning area is vulnerable to wind-driven fires, whose embers could ignite grasses and weeds, and cause spot fires in more populated areas. Despite its relatively wet climate, destructive fires have, and will continue, to occur in the area. Further, the plan indicates that a total of 242 fires occurred during the period 2004-2016. In 2019, Grays Harbor County experienced one large fire event, the Mox-Chehalis Fire, which occurred on March 20, 2019, and burned 12 acres. The cause of the fire remains under investigation.

Lewis County experienced three large fires in 2019, all as a result of what started as debris burns. The Swofford Fire burned 103 acres, and began on March 19, 2019. On March 20, 2019, the Old Barn Fire burned 18 acres, with the Crazy Man Mountain Fire occurring on October 29, 2019, burning 12 acres. There were no fires qualifying as large fires pursuant to DNR's assessment occurring in Thurston County in 2019.

Review of FEMA data indicates that July, August, and September are the months during which most fires have historically occurred which have risen to the level of a disaster declaration.³⁷ As of this 2021 update, August ranks the highest, with 49 wildfires, followed by July with 38 wildfires, and September with 16 wildfires.

Figure 11-4 illustrates the location of all WA DNR identified fires occurring in the planning area during the time period of 2008 through September 2020.

³⁷ https://www.fema.gov/data-visualization/disaster-declarations-states-and-counties

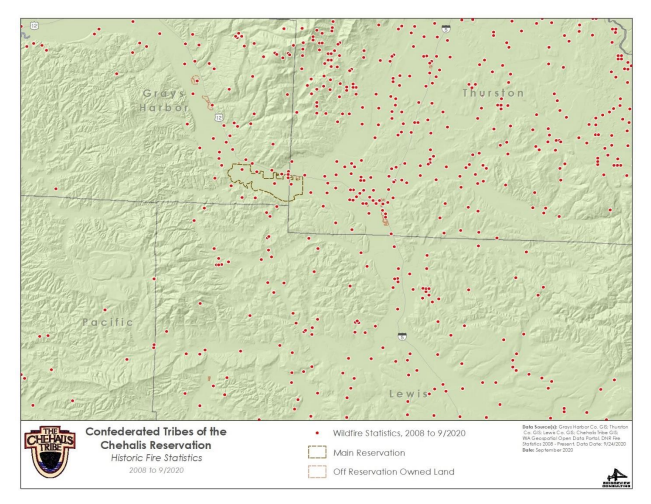


Figure 11-4 Fire Starts 2008-2020

Fire Causes

According to Washington State Department of Natural Resources (DNR), review of the 2019 fire season reports that in 2019, 67 percent of fires were human caused. Another 20 percent of fires were caused by lightning, with 13 percent of fires have undetermined causes.³⁸

Interestingly, the number of lightning-ignited fires in 2019 was 68 percent higher than the 10-year average of 143 fires per year. This result was mostly influenced by a considerable lightning bust on July 23, 2019, which resulted in 54 new fires.

Based on DNR data, the 10-year averages for fire causes are:

- > 73.4% human;
- ➤ 16.6% lightning; and
- ➤ 10% undetermined.

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³⁸ Washington DNR Fire Season in Review (2019). Accessed 2 Sept 2020. Available online at: https://www.dnr.wa.gov/publications/rp fire annual report 2019.pdf?evh72f

The most notable result from examining sub-cause information in 2019 was the significant increase in debris burning fires. In 2019, 302 fires were reported as escaped debris burns, which is almost double the 10-year average of 160 fires annually. Debris burning fires made up 25 percent of the total fires in 2019. One of the fires experienced by the Chehalis Tribe in March 2019 was a debris burn, which impacted approximately 0.5 acres. There were also 26 arson caused fires, although this value is typical on an annual basis.

11.3 SEVERITY

Potential losses from wildfire include human life, structures and other improvements, and natural resources. Smoke and air pollution from wildfires can be a health hazard, especially for sensitive populations such as children, the elderly and those with respiratory and cardiovascular diseases. Wildfire may also threaten the health and safety of those fighting the fires. Wildfire can lead to ancillary impacts such as landslides in steep ravine areas and flooding due to the impacts of silt in local watersheds. A large-scale wildfire would destroy timber and logging equipment, and the natural habitat for generations.

Extreme fires, when they occur, are characterized by more intense heat and preheating of surrounding fuels, stronger flame runs, potential tree crowning, increased likelihood of significant spot fires, and fire-induced weather (e.g., strong winds, lightning cells). Extreme fire behavior is significantly more difficult to combat and suppress, and can drastically increase the threat to homes and communities.

Due to many years of fire suppression, logging, and other human activities, the forests and rangelands of planning area have changed. Areas that historically experienced frequent, low-severity wildfires now burn with much greater intensity due to the build-up of understory brush and trees. At times, this equates to fires which are larger and more severe, killing the trees and vegetation at all levels. The combination of steep slopes, canyons, open rangeland, and fuel type have a history and potential for fast moving and fast spreading wildfires.

Based on Washington Department of Natural Resources reports, areas within Grays Harbor County classified as WUI communities and susceptible to high fire risk include Montesano, Porter, the Capitol Forest, and west Grays Harbor County (GH HMP, 2014, 2018). Capitol Forest and Porter are within close proximity to the Reservation. There are 914.46 acres of Extreme level WUI risk within the main reservation boundary. These 914.46 acres make up 18.25 percent of the total number of acres (5,010.45) that make up the main reservation boundary that is located within both Thurston and Grays Harbor Counties of Washington State. In addition, there are 184.31 acres of off-reservation owned land in Thurston County that lies within the Extreme WUI hazard zone. This makes up 74.41 percent of the total (254.52 acres) number of acres of off-reservation land that is owned by the tribe in Thurston County, Washington.

Grays Harbor County is identified by Headwaters Economics as having 241 undeveloped square miles of WUI area, with 16,465 homes in the WUI. Thurston County has approximately 47.5 square miles of undeveloped WUI area, with 43,516 homes falling in the WUI. Lewis County has 233 square miles of undeveloped WUI area, with 17,694 homes in the WUI.³⁹ Grays Harbor and Lewis Counties are among the top ten counties in Washington ranked by growth potential in the WUI, coming in at second and third on the top ten list, respectively. The availability of undeveloped lands within the WUI will ultimately increase population in those areas as the counties become more populated, with increased housing demands.

³⁹ Headwaters Economics. Accessed 23 Sept 2020. Available at https://headwaterseconomics.org/dataviz/wuidevelopment-and-wildfire-costs/

11.4 FREQUENCY

As previously indicated, none of Washington State's most significant wildfires have occurred in the planning area, although smaller fires have occurred in the region annually. Fires historically burn on a regular cycle, recycling carbon and nutrients stored in the ecosystem, and strongly affecting species within the ecosystem. The burning cycle in western Washington is approximately every 100 to 150 years.

Historically, drought patterns are related to large-scale climate patterns in the Pacific and Atlantic oceans. The El Niño—Southern Oscillation varies on a 5- to 7-year cycle, the Pacific Decadal Oscillation varies on a 20- to 30-year cycle, and the Atlantic Multidecadal Oscillation varies on a 65- to 80-year cycle. As these large-scale ocean climate patterns vary in relation to each other, drought conditions in the U.S. shift from region to region. El Niño years bring drier conditions to the Pacific Northwest and more fires.

Historic Fire Regime

Many ecosystems are adapted to historical patterns of fire. These patterns, called "fire regimes," include temporal attributes (e.g., frequency and seasonality), spatial attributes (e.g., size and spatial complexity), and magnitude attributes (e.g., intensity and severity), each of which have ranges of natural variability. A fire regime refers to the frequency and intensity of natural fires occurring in various ecosystem types. Alterations of historical fire regimes and vegetation dynamics have occurred in many landscapes in the U.S., including the planning area through the combined influence of land management practices, fire exclusion, insect and disease outbreaks, climate change, and the invasion of non-native plant species. Anthropogenic influences to wildfire occurrence have been witnessed through arson, incidental ignition from industry (e.g., logging, railroad, sporting activities), and other factors. Likewise, wildfire abatement practices have reduced the spread of wildfires after ignition.

The LANDFIRE Project produces maps of simulated historical fire regimes and vegetation conditions using the LANDSUM landscape succession and disturbance dynamics model. The LANDFIRE Project also produces maps of current vegetation and measurements of current vegetation departure from simulated historical reference conditions. These maps support fire and landscape management planning outlined in the goals of the National Fire Plan, Federal Wildland Fire Management Policy, and the Healthy Forests Restoration Act.

The simulated historical mean fire return interval data layer quantifies the average number of years between fires under the presumed historical fire regime. This data is derived from simulations using LANDSUM. LANDSUM simulates fire dynamics as a function of vegetation dynamics, topography, and spatial context, in addition to variability introduced by dynamic wind direction and speed, frequency of extremely dry years, and landscape-level fire characteristics.

The historical fire regime groups simulated in LANDFIRE categorize mean fire return interval and fire severities into five regimes defined in the Interagency Fire Regime Condition Class Guidebook:

Regime 1: 0-35 year frequency, low to mixed severity
 Regime II: 0-35 year frequency, replacement severity
 Regime III: 35-200 year frequency, low to mixed severity
 Regime IV: 35 -200 year frequency, replacement severity

• Regime V: 200+ year frequency, any severity

Large wildfires have historically been infrequent in the coastal regions of the Pacific Northwest, such as much of Grays Harbor and portions of Thurston Counties. While fires have occurred in the planning area,

due to firefighting efforts, many have been contained with limited impact on acreage burned. Fire regimes by acre owned of tribal lands are identified in Table 11-2 and illustrated in Figure 11-5 and Figure 11-6.

	TABLE 11-2 CHEHALIS TRIBE ACRES IN WILDFIRE REGIME GROUPS									
Jurisdiction	Barren		Fire Regime G groups included Area)	Water	Total					
		I	III	V						
Chehalis Indian Reservation	14.21	14.26	133.69	4,757.13	88.32	5,007.61				
Off-Reservation Owned Land	1.56	5.52	12.56	586.75	5.17	611.56				
Total	15.77	19.78	146.25	5,343.88	93.50	5,619.18				

Mean Fire Return Interval (MFRI) layer quantifies the average period between fires under the presumed historical fire regime. MFRI is intended to describe one component of historical fire regime characteristics. LANDFIRE's MFRI for acres within the Reservation boundary and off-reservation owned lands are identified in Table 11-3, and illustrated in Figure 11-7 Figure 11-8.

(WITH	TABLE 11-3 MEAN FIRE RETURN INTERVAL BY ACRES (WITHIN RESERVATION BOUNDARY AND OFF-RESERVATION OWNED LAND)										
Jurisdiction	6-10 Years	71-80 Years	201-300 Years	301-500 Years	501-1000 Years	Water	Barren	Indeterminate Fire Regime Characteristics			
Chehalis Indian Reservation	15.33	144.02	4.25	1,495.21	3,219.37	93.13	14.44	21.56			
Off- Reservation Owned Land	5.68	13.38	0.00	260.04	305.47	5.34	1.56	18.70			
Total	21.01	157.40	4.25	1,755.25	3,524.85	98.47	16.00	40.26			

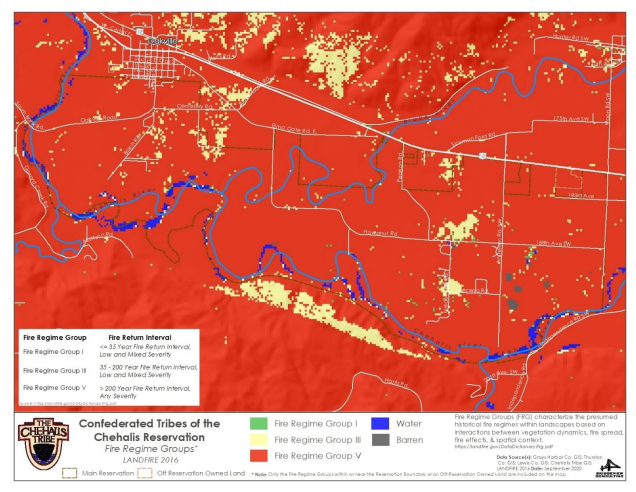


Figure 11-5 LANDFIRE Fire Regimes On Reservation

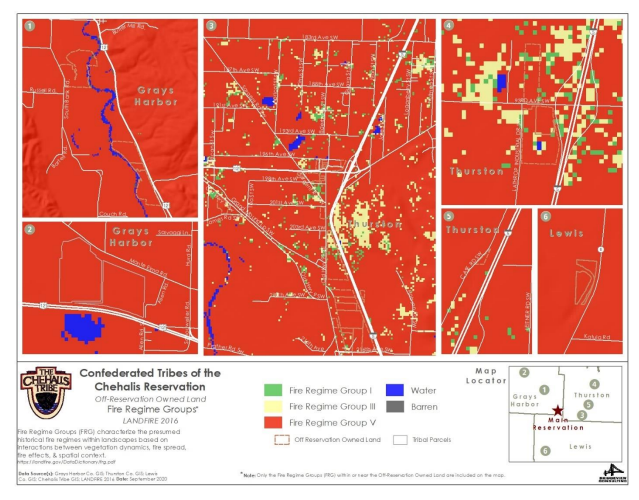


Figure 11-6 LANDFIRE Fire Regimes Off Reservation

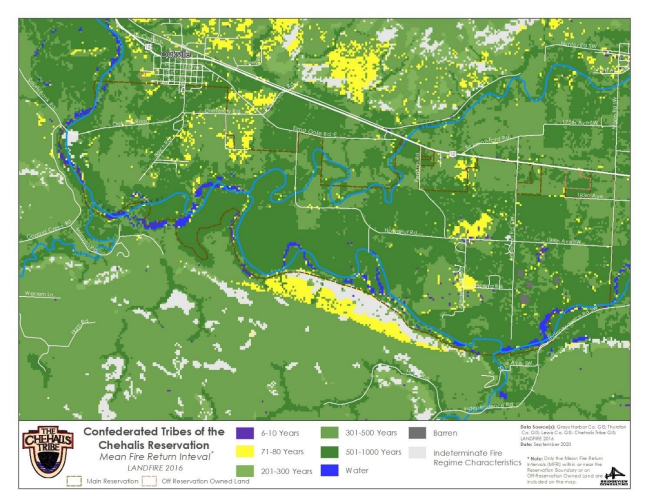


Figure 11-7 Mean Fire Return Interval on Reservation

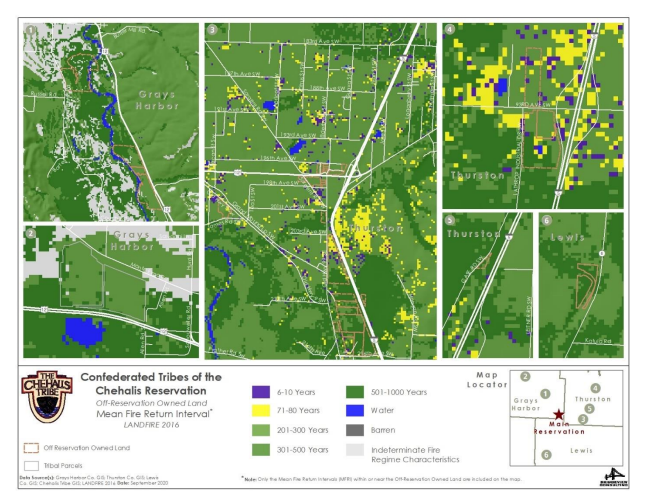


Figure 11-8 Mean Fire Return Interval Off Reservation

Certain types of vegetations, or fuels respond differently in fire situations, with some more easily ignitable, and others which burn more quickly than others. Historically, grasses burn more quickly, and spread fires to shrubs and timber.

The existing LANDFIRE Vegetation Condition Class (VCC) is identified in Figure 11-9 and Figure 11-10. VCC represents a simple categorization of the associated Vegetation Departure (VDEP) layer and indicates the general level to which current vegetation is different from the simulated historical vegetation. The classes of variation range are low, medium, and high. The variation of vegetation class directly influences fire.

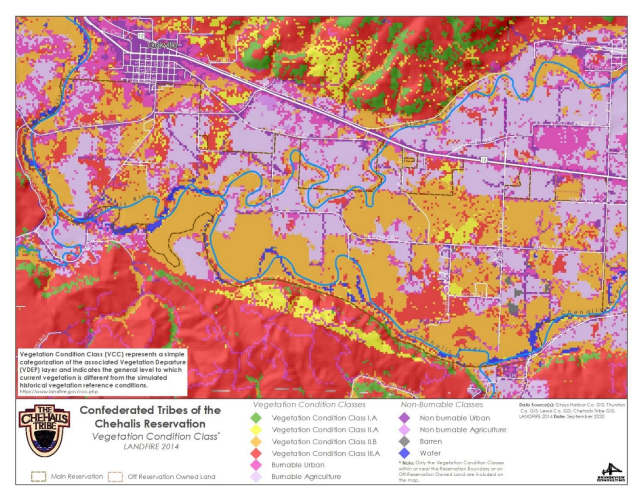


Figure 11-9 LANDFIRE Vegetation Condition Class Within Reservation

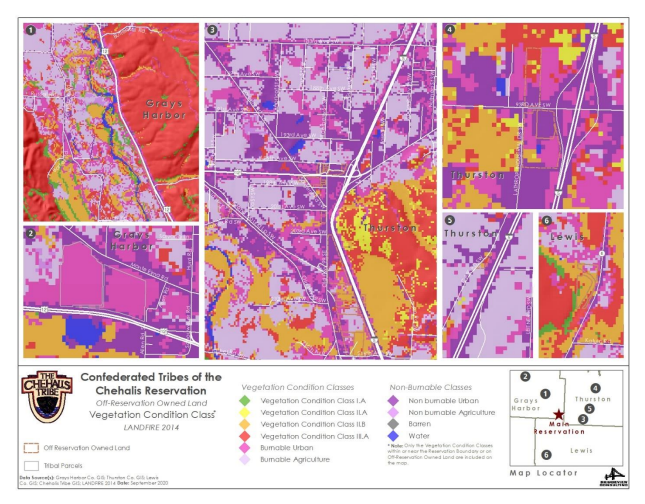


Figure 11-10 LANDFIRE Vegetation Condition Class Off Reservation

11.5 VULNERABILITY ASSESSMENT

11.5.1 Overview

Structures, above-ground infrastructure, critical facilities, and natural environments are all vulnerable to the wildfire hazard.

Warning Time

Understanding the relationship between weather, potential fire activity, and geographical features enhances the ability to prepare for the potential of wildfire events. This knowledge, when paired with emergency planning and appropriate mitigation measures, creates a safer environment.

Statistically, we know that wildfires are often caused by humans, intentionally or accidentally. Dry seasons and droughts are factors that greatly increase fire likelihood. Dry lightning may trigger wildfires. Severe weather can be predicted, so special attention can be paid during weather events that may include lightning. Reliable National Weather Service lightning warnings are available on average 24 to 48 hours prior to a significant electrical storm. Since fireworks often cause brush fires, extra diligence is warranted around the Fourth of July when the use of fireworks is highest.

Wildfire studies can analyze weather data to assist firefighters in understanding the relationship between weather patterns and potential fire behavior. Fire forecasting examines similarities between historical fire weather and existing weather and climate values. These studies have determined that for areas such as this study region, any combination of two of the following factors can create more intense and potentially destructive fire behavior, known as extreme fire behavior:

- Sustained winds from the east
- Relative humidity less than 40 percent
- Temperature greater than 72° Fahrenheit
- Periods without precipitation greater than 14 days in duration
- 1,000-hour fuel moisture less than 17 percent.

If a fire breaks out and spreads rapidly, residents may need to evacuate within a short timeframe. A fire's peak burning period generally is between 1 p.m. and 6 p.m. In normal situations, fire alerting would commence quickly, helping to reduce the risk. However, in more remote locations, or in areas where cell phone services are sporadic at times, warning time and calls for assistance may be reduced. The Tribe does not have its own fire service, and relies on either Grays Harbor Fire District 1, or West Thurston Regional Fire Authority to provide firefighting services.

On average, West Thurston Regional Fire Authority has a response time of approximately 5-15 minutes, depending on the station from which they are responding. West Thurston Regional Fire Authority is the fire service provider which responds to those areas in which most tribal enterprises are located.

Grays Harbor Fire District 1 is a volunteer department which responds primarily to the residential portion of the reservation. The District is not staffed on weekdays, and relies on volunteers to respond to the station. Customarily, response time is approximately 15 minutes from the time of the call for service. Grays Harbor District 1 is staffed by volunteers on weekends, so the response time to the residential area of the reservation is customarily less.

11.5.2 Impact on Life, Health, and Safety

There are no recorded fatalities from wildfire in the planning area or on the reservation. The data and maps used in the analysis show areas of relative importance in determining fire risk, though they do not provide sufficient data for an exact statistical estimation of exposed populations due to several factors. This analysis does not include residential structures, as the reservation is a combination of tribal-owned, tribal-citizen owned, non-tribal residential structures, and RV parks. As such, no dataset exists which maintains the information. We do know that the Tribe currently has approximately 835 tribal members living on the reservation.

Also for consideration in determining impact to life, health and safety is the daily variation at tribal enterprises such as the casino, distillery or Great Wolf Lodge and its Water Park, which have a far greater number than the actual population of the reservation, and cannot with certainty be determined. Finally, a statistical number of the population vulnerable to impact from fire is difficult to determine due to the high number of variables that impact fire scenarios.

Smoke and air pollution from wildfires can be a severe health hazard, especially for sensitive populations, including children, the elderly and those with respiratory and cardiovascular diseases. We know that smoke

can travel for miles, and one does not necessarily need to me in the immediate area of the fire to be impacted by such. Approximately 17 percent of the reservation population are individuals under five years of age, or over 65 years of age, further increasing the potential impact on the fire hazard.

Smoke generated by wildfire consists of visible and invisible emissions that contain particulate matter (soot, tar, water vapor, and minerals), gases (carbon monoxide, carbon dioxide, nitrogen oxides), and toxics (formaldehyde, benzene). Emissions from wildfires depend on the type of fuel, the moisture content of the fuel, the efficiency (or temperature) of combustion, and the weather. Public health impacts associated with wildfire include difficulty in breathing, odor, and reduction in visibility. Wildfire also threatens the health and safety of those fighting fires. First responders are exposed to the dangers from the initial incident and after-effects from smoke inhalation and heat stroke.

For purposes of this assessment, the various Fire Regimes were used in estimating the potential structure count of buildings exposed within the various Fire Regime areas; however, on any given day, when including population living on the reservation combined with maximum capacities at its various businesses, in excess of 6,600 people could be impacted. In addition, Highway 12, the major arterial passing by the Tribe for individuals en route to the ocean beaches also increases the potential number of exposed and vulnerable populations. In reviewing Grays Harbor County's 2018 HMP, on average, Grays Harbor County receives in excess of 4 million visitors per year. Daily average figures fluctuate based on season, but does significantly impact response capabilities of first responders. With many visitors traveling along Highway 12, this would be of added concern to the Tribe should a wildfire situation exist which requires sheltering in the area by the Tribe.

The population at risk must take into consideration tourists given the Tribe's business ventures, campsites, parklands, and other high-tourist destinations in the surrounding vicinities. With the Tribe's high entertainment and tourism rates, especially during summer months, there is an increase in the population in the planning area vulnerable to fire which must be considered for fire response planning.

11.5.3 Impact on Property

Property damage from wildfires can be severe and can significantly alter entire communities. WDNR identifies relatively small portions of Grays Harbor County as being at high risk, with greater area of high risk within Thurston County, where a high number of tribal enterprises are located. Density and the age of building stock in the planning area are contributing factors in assessing property vulnerability to wildfire. Many of the buildings in the planning area are of significant age, with many being constructed with wood frames and shingle roofs (Grays Harbor HMP, 2018; Thurston County HMP, 2017). Review of the WUI Communities at Risk map also illustrates a significant portion of Lewis County is also vulnerable. At present, the Chehalis Tribe maintains land in Lewis County, but there are no structures located on the land.

Details on the number of acres exposed to LANDFIRE Wildfire Regimes 1, 3 and 5 are identified in Table 11-2 and Table 11-3 (above). Not all regimes are applicable to the planning area; therefore, no reference is identified within the tables for those Regimes. Table 11-4 identifies the number structures vulnerable.

11.5.4 Impact on Critical Facilities and Infrastructure

Critical facilities of wood frame construction are especially vulnerable during wildfire events. In the event of wildfire, there would likely be little damage to most infrastructure. Most roads and railroads would be without damage except in the worst scenarios. Fueling stations could be significantly impacted. Power lines are also significantly at risk from wildfire because most poles are made of wood and susceptible to burning.

⁴⁰ Personal communication with Grays Harbor Tourism and Planning Team Members.

Fires can create conditions that block or prevent access and can isolate residents and emergency service providers. Wildfire in the planning area could also impact wood-structured bridges, peers, and docks, which are utilized to moor watercraft, launch search and rescue vessels, conduct dam safety inspections, or fishing vessels. Table 11-4 identifies critical facilities owned by the CTCR exposed to the various fire regimes in the area.

In addition, review of data with respect to the WADNR 2020 identified WUI and fire hazard severity, the following can be determined:

- 12 structures fall within the Extreme category; of those, eight are within the Intermix-Low
 Structure Density land use category; three structures fall within the Interface-Medium Structure
 Density category, and one in the vegetated area. Total structure and content value exposed is ~\$289 million.
- Seven structures are located in Rochester, two in Oakville, and three in Centralia.
- Nine of the structures are within Fire Regime Group V, two in Regime Group III, and one in Regime Group 1.
- Eight of the structures were built post 2000; the majority are of wood or steel construction, with one concrete.

CRITIC	TABLE 11-4 CRITICAL FACILITIES EXPOSED IN FIRE REGIME AREAS									
Jurisdiction	Regime 1	Regime 2	Regime 3	Regime 4	Regime 5	Barren	Water			
Government Function	0	0	0	0	12	0	0			
Cultural Resource/Gathering Place	0	0	0	0	1	0	0			
Industrial	0	0	0	0	1	0	0			
Hazardous Materials	0	0	1	0	2	0	0			
Medical	0	0	0	0	4	0	0			
Protective Services	0	0	0	0	1	0	0			
Schools	0	0	0	0	2	0	0			
Shelter	0	0	0	0	2	0	0			
Commercial	1	0	1	0	11	0	0			
Transportation	0	0	0	0	5	0	0			
Water	0	0	0	0	2	0	0			
Wastewater	0	0	0	0	3	0	0			
TOTAL	1	0	2	0	46	0	0			

Hazardous Material Involved Fire Impact on Critical Facilities and Infrastructure

Currently there are in excess of 300 registered Tier II hazardous material containment sites throughout Grays Harbor, Thurston, and Lewis Counties (based on 2019 reporting to Washington State Dept. of Ecology).

During a wildfire event, hazardous material storage containers could rupture due to excessive heat and act as fuel for the fire, causing rapid spreading and escalating the fire to unmanageable levels. In addition, the materials could leak into surrounding areas, saturating soils and seeping into surface waters, having a disastrous effect on the environment.

11.5.5 Impact on Economy

The economy of the Tribe is largely dependent on the entertainment and services industries. A large-scale wildfire could destroy structures and equipment. The economy could suffer both from lost revenue and tax base, but also with respect to employees' potential loss of income returning into the neighboring communities as well. Tourism would also be impacted, as wildfire impact on the economy can be far reaching, ranging from damage to transportation routes to non-use of park facilities and campsites, to loss of structures influencing tax base from lost revenue.

Secondary impacts include erosion on burned slopes leading to runoff and contributing to flooding, landslides, and impacts to salmon-bearing streams. Wildfires could destroy homes, hotels, restaurants, and other tourist facilities while wildfires in farmlands could destroy crops, farms, and structures.

11.5.6 Impact on Environment

Fire is a natural and critical ecosystem process in most terrestrial ecosystems, dictating in part the types, structure, and spatial extent of native vegetation. However, wildfires can cause severe environmental impacts:

- Damaged Fisheries—Critical fisheries can suffer from increased water temperatures, sedimentation, and changes in water quality. The Tribe has an active hatchery, which releases approximately 7,000 fish into the neighboring waters.
- Soil Erosion—The protective covering provided by foliage and dead organic matter is removed, leaving the soil fully exposed to wind and water erosion. Accelerated soil erosion occurs, causing landslides and threatening aquatic habitats.
- Spread of Invasive Plant Species—Non-native woody plant species frequently invade burned areas. When weeds become established, they can dominate the plant cover over broad landscapes, and become difficult and costly to control.
- Disease and Insect Infestations—Unless diseased or insect-infested trees are swiftly removed, infestations and disease can spread to healthy forests and private lands. Timely active management actions are needed to remove diseased or infested trees.
- Destroyed Endangered Species Habitat—Catastrophic fires can have devastating consequences for endangered species.
- Soil Sterilization—Topsoil exposed to extreme heat can become water repellant, and soil nutrients may be lost. It can take decades or even centuries for ecosystems to recover from a fire. Some fires burn so hot that they can sterilize the soil.

11.5.7 Future Development Trends

The Tribe is optimistic that increased population growth and economic expansion will occur throughout the planning area. As areas become more urbanized, the potential exists that the fire risk may increase as urbanization tends to alter the natural fire regime, and the growth will expand the urbanized areas into undeveloped wildland areas. However, the Tribe feels that this expansion of the wildland-urban interface can be managed with strong land use and building codes such that it has in place, as do the neighboring counties.

A growing body of research suggests that "the only effective home protection treatment is treatment in, on, and around the house (see Figure 11-11); homeowners must be responsible for protecting that property" (Nowicki 2001, p. 1:3). U.S. Forest Service research scientist, Jack Cohen has stated that "home ignitions are not likely unless flames and firebrand ignitions occur within 40 meters [131 feet] of the structure; the WUI fire loss problem primarily depends on the home and its immediate site."

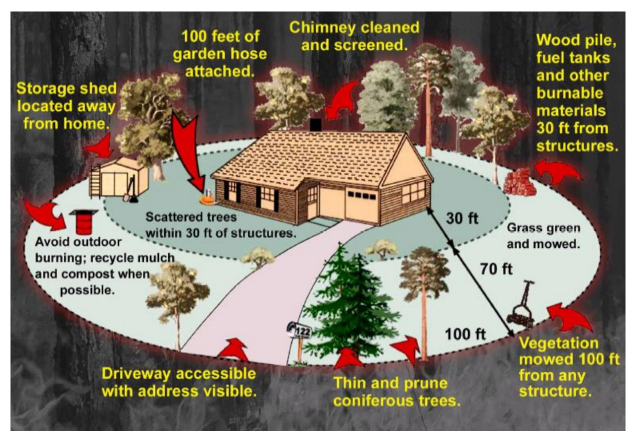


Figure 11-11 Measures to Protect Homes from Wildfire

11.5.8 Issues

The major issues for wildfire in the planning area are the following:

- The Chehalis Tribe does not have its own fire department, and thus must rely on the surrounding municipalities to provide the service, causing increased response times.
- Public education and outreach to people living in or near the fire hazard zones should include information about and assistance with mitigation activities such as defensible space, and advance identification of evacuation routes and safe zones.
- Wildfires could cause landslides as a secondary natural hazard.
- Climate change will affect the wildfire hazard.
- Future growth into interface areas should continue to be managed.
- Vegetation management activities should include enhancement through expansion of target areas as well as additional resources.

- Building code standards need to be enhanced, including items such as residential sprinkler requirements and prohibitive combustible roof standards, among other construction mitigation opportunities available to help reduce fire combustion.
- Increased fire department water supply is needed in high-risk wildfire areas.
- Obtain and maintain certifications and qualifications for fire department personnel. Ensure
 that firefighters are trained in basic wildfire behavior, basic fire weather, and that company
 officers and chief level officers are trained in the wildland command and strike team leader
 level.

A worst-case scenario would include an active fire season throughout the American west such as has occurred over the last several years, spreading resources thin. Firefighting teams would be exhausted or unavailable. Many federal assets would be responding to other fires that started earlier in the season. While local fire districts would be extremely useful in the urban interface areas, they have limited wildfire capabilities or experience, and they would have a difficult time responding to the ignition zones. Even though the existence and spread of the fire is known, it may not be possible to respond to it adequately, so an initially manageable fire can become out of control before resources are dispatched.

To further complicate the problem, heavy rains could follow, causing flooding and landslides and releasing tons of sediment into rivers, permanently changing floodplains, and damaging sensitive habitat and riparian areas. Such a fire followed by rain could release millions of cubic yards of sediment into streams for years, creating new floodplains and changing existing ones. With the forests removed from the watershed, stream flows could easily double. Flood that could be expected every 50 years may occur every couple of years. With the streambeds unable to carry the increased discharge because of increased sediment, the floodplains and the flood elevations would increase.

11.6 IMPACT AND RESULTS

Based on review and analysis of the data, the Planning Team has determined that the probability for impact from Wildfire throughout the area is likely, but the impact is more limited with respect to geographic extent. While the reservation itself has never experienced a wildfire within its boundary, the general planning area experiences some level of wildfire almost annually, but the acreage burned has, thankfully, been more limited in nature due in large part to response activities. The tribe has lost one building in approximately 2007 as a result of a wildfire incident, although further detail is not available, and it is unclear if the fire started from the spread of embers, or other cause.

As a result of the 2019 Grays Harbor fire, and the three fires in Lewis County, all of which DNR considers a "large" fire, with climate change, such fires will undoubtedly continue to increase in both number and size. The Tribe also does not have its own fire department, and therefore relies on outside agencies. While the services provided have been excellent, as the Tribe continues to grow and expand, it may be prudent for the Tribe to look at establishing a tribal fire department at some point in the future to help alleviate reliance on the current fire service providers.

Construction into the wildfire hazard areas undoubtedly will continue to expand, thereby increasing the risk of fires. Implementation of mitigation strategies which help reduce wildfire risk, such as landscaping regulations and mandatory sprinkler systems, could potentially help reduce the number of structures at risk. Based on the potential impact, the Planning Team determined the CPRI score to be 2.65, with overall vulnerability determined to be a medium level.

CHAPTER 12. HAZARD RANKING

The risk ranking process conducted by Planning Team members assessed the probability of each hazard's occurrence, as well as its likely impact on the people, property, and economy of the planning area. Also of significant concern to the Chehalis Tribe is the impact of these hazards on the environment, which factor was also taken into consideration during this plan update.

For some hazards, estimates of risk were generated with data from Hazus, using methodologies promoted by FEMA. For other hazards, citizens, and Planning Team members (who have an extensive historic perspective and knowledge base concerning the impact of hazards on the Tribe) provided invaluable information during this process. That information had a significant impact on the risk ranking process.

In ranking the hazards, the Planning Team completed a Calculated Priority Risk Index worksheet for each hazard (Figure 12-1). The Index examines the various criteria for each hazard (probability, magnitude/severity, geographic extent and location, warning time, and duration) as discussed in Chapter 5, defines a risk index for each criterion according at four levels (1-4), and then applies a weighting factor.

The result is a score that has been used to rank the hazards for the Tribe. Table 12-1 presents the results of the Calculated Priority Risk Index (CPRI) scoring for the hazards of concern. Once the hazard ranking was completed, the Planning Team also assigned an ordinal scale to identify the level of significance based on the CPRI score and rank, assigning a low-to-high rating of concern or significance. Those ratings are categorized into the following levels, with Table 12-2 presenting the overall results:

- □ Extremely Low—The occurrence and potential cost of damage to life and property is very minimal to nonexistent.
- □ Low—Minimal potential impact. The occurrence and potential cost of damage to life and property is minimal.
- ☐ Medium—Moderate potential impact. This ranking carries a moderate threat level to the general population and/or built environment. Here the potential damage is more isolated and less costly than a more widespread disaster.
- □ High—Widespread potential impact. This ranking carries a high threat to the general population and/or built environment. The potential for damage is widespread. Hazards in this category may have occurred in the past.
- □ Extremely High—Very widespread with catastrophic impact.

CPRI Category	Impact/	Degree of Risk Description	Impact	Assigned Weighting Factor
	Level ID	Rare with no documented history of occurrences or events.	Factor	ractor
	Unlikely	Annual probability of less than 1% (~100 years or more).	1	
Drobability	Possible	Infrequent occurrences; at least one documented or anecdotal historic event. Annual probability that is between 1% and 10% (~10 years or more).	2	40%
Probability	Likely	Frequent occurrences with at least two or more documented historic events. Annual probability that is between 10% and 90% (~10 years or less).	3	
	Highly Likely	Common events with a well-documented history of occurrence. Annual probability of occurring. (1% chance or 100% Annually).	4	
	Negligible	People – Injuries and illnesses are treatable with first aid; minimal hospital impact, no deaths. Negligible impact to quality of life. Property – Less than 5% of critical facilities and infrastructure impacted and only for a short duration (less than 24-36 hours such as for a snow event); no loss of facilities, with only very minor damage/dean-up. Continuity of government operating at 90% of normal operations with only slight modifications due to diversion of normal work for short-term response activity. Disruption lasts no more than 24-36 hours. Secial Purpose Districts: No Functional Downtime.	1	
Magnitude/ Severity	Limited	People – Injuries or illness predominantly minor in nature and do not result in permanent disability; some increased calls for service at hospitals; no deaths; 14% or less of the population impacted. Moderate impact to quality of life. Property – Slight property damage -greater than 5% and less than 25% of critical and non-critical facilities and infrastructure. Economy – Impact associated with loss property tax base limited; impact results primarily from lost revenue/tax base from businesses shut down during duration of event and short-term cleanury; increased calls for emergency services result in increased wages. Continuity of government impacted slightly; 80% of normal operations; most essential services being provided. Disruption lasts >36 hours, but <1 week. Special Purpose Districts: Functional downtime 179 days or less.	2	25%
	Critical	People – Injuries or illness results in some permanent disability or significant injury; hospital calls for service increased significantly; no deaths. 25% to 49% of the population impacted. Property – Moderate property damages (greater than 25% and less than 50% of critical and non-critical facilities and infrastructure). Economy - Moderate impact as a result of critical and non-critical facilities and infrastructure impact, loss of revenue associated with tax base, lost income. Continuity of government ~50% operational capacity; limited delivery of essential services. Services interrupted for more than 1 week, but < 1 month.	3	
	Catastrophic	Special Purpose Districts: Functional downtime 180-364 days. People - Injuries or illnesses result in permanent disability and death to a significant amount of the population exposed to a hazard. >50% of the population impacted. Property - Severe property damage >50% of critical facilities and non-critical facilities and infrastructure impacted. Economy - Significant impact - loss of buildings /content, inventory, lost revenue, lost income. Continuity of government significantly impacted; firnited services provided (life safety and mandated measures only). Services disrupted for > than 1 month. Special Purpose Districts: Functional Downtime 365 days or more.	4	
Geographic	Limited	Less than 10% of area impacted.	1	
Extent and	Moderate	10%-24% of area impacted.	2	20%
Location	Significant	25% 49% of area impacted.	3	
	Extensive	50% or more of area impacted.	4	
Warning Time	<6 hours 6 to 12 hours	Self-explanatory.	4	
/ Speed of		Self-explanatory.	3	10%
Önset	12 to 24 hours > 24 hours	Self-explanatory. Self-explanatory.	2	
	> 24 nours < 6 hours	Self-explanatory. Self-explanatory.	1	
	< 6 nours	Self-explanatory.	2	
Duration	< 24 nours <1 week	Self-explanatory.	3	5%
	>1 week	Self-explanatory.	4	

Figure 12-1 Calculated Priority Risk Index

TABLE 12-1 CALCULATED PRIORITY RANKING SCORES									
Hazard	Probability	Magnitude and/or Severity	Geographic Extent and Location	Warning Time	Duration	Calculated Priority Risk Index Score			
Drought	3	2	2	1	4	2.35			
Earthquake	4	3	4	4	1	3.65			
Flood	4	3	4	1	2	3.25			
Severe Weather	4	3	3	1	2	3.05			
Volcano	1	1	2	1	4	1.35			
Wildfire	3	2	2	4	1	2.65			

The Calculated Priority Risk Index scoring method has a range from 0 to 4. "0" being the least hazardous and "4" being the most hazardous situation.

TABLE 12-2 HAZARD RANKING								
Hazard in Ranked Order	CPRI Score	Level of Concern and Significance						
Earthquake	3.65	High						
Flood	3.25	High						
Severe Weather	3.05	High						
Wildfire	2.65	Medium						
Drought	2.35	Medium						
Volcano	1.35	Low						

CHAPTER 13. MITIGATION STRATEGY

The development of a mitigation strategy allows the community to create a vision for preventing future disasters. This is accomplished by establishing a common set of mitigation goals and objectives, a common method to prioritize actions, and evaluation of the success of such actions.

Once identified, the goals and objectives establish an overall mitigation strategy by which the Tribe will enhance resiliency of the planning area. When combined with the Risk Assessment data developed during this plan update, the Planning Team identified a set of mitigation action items (sometimes referred to as initiatives or strategies) which, when implemented, will help reduce the impact of the hazards on the Chehalis Reservation.

13.1 GOALS AND OBJECTIVES

Hazard mitigation plans must identify goals and objectives for reducing long-term vulnerabilities to identified hazards (44 CFR Section 201.7(c)(3)(i)). In identifying the goals, the Planning Team reviewed the goals from the previous 2010 Hazard Mitigation Plan. The Planning Team modified the goals and established objectives for this update to be more specific to the Tribe's needs, while still allowing for alignment with the various other surrounding tribes and the counties as a whole. The 2020 Goals and Objectives are as follows:

- Goal 1—Reduce natural hazard-related injury and loss of life.
- Goal 2—Reduce property damage.
- Goal 3—Promote a sustainable economy.
- Goal 4—Maintain, enhance, and restore the natural environment's capacity to absorb and reduce the impacts of natural hazard events.
- Goal 5—Increase public awareness and ability to respond to disasters.

	TABLE 13-1 PROPOSED 2020 OBJECTIVES	
Objective Number	Objective Statement	Goals for which it can be applied
O-1	Acquire (purchase), retrofit, or relocate structures in high hazard areas.	1, 2, 3, 4
O-2	Encourage open space uses in hazardous areas or ensure that if building occurs in these high-risk areas that it is done in such a way as to minimize risk.	1, 2, 3, 4, 5
O-3	Use best available data, science and technologies to improve understanding of location and potential impacts of hazards, and to promote disaster resilient communities that minimize risk.	1, 2, 3, 4, 5
O-4	Consider the impacts of natural hazards in all planning mechanisms that address current and future land uses in the Tribal Planning Area.	1, 2, 4, 5
O-5	Preserve the Cultural Resources of the Chehalis Tribe.	1, 2, 3, 4, 5

	TABLE 13-1 PROPOSED 2020 OBJECTIVES	
Objective Number	Objective Statement	Goals for which it can be applied
O-6	Establish a partnership among the Tribal Government and Tribal business leaders with surrounding area government and business community to improve and implement methods to protect life, property, and the environment.	1, 2, 3, 4, 5
O-7	Enhance community emergency management capabilities to prepare for, protect from, respond to, recover from, and mitigate the impact of hazards.	1, 2, 3, 4, 5
O-8	Encourage hazard mitigation measures that result in the least adverse effect on the natural environment and that use natural processes, while preserving and maintaining the cultural elements of the Chehalis Tribe.	2, 3, 4

13.2 MITIGATION ACTION ITEM IDENTIFICATION AND ANALYSIS

FEMA defines mitigation initiatives as sustained measures, which if enacted, will reduce or eliminate the long-term risk from hazards. Whether by preparing citizens for disasters, training responders, or structural infrastructure protection, the actions ultimately should help protect our citizens, and enhance social and economic recovery during such times when disasters do strike.

FEMA identifies four categories of actions that constitute natural hazard mitigation, which become the core competencies for developing an effective mitigation program. Those categories, divided further into hard or soft mitigation initiatives, include:

- 1) Local planning and regulations (soft mitigation);
- 2) Education and awareness programs (soft mitigation);
- 3) Structural or infrastructure projects (hard mitigation); and
- 4) Natural systems protection (hard mitigation).

These competencies allow organizations to assess mitigation efforts, and where lacking, develop processes, programs, rules, regulations, and standards on which to enhance resilience when considering the hazards of concern, and their potential impact on a community.

In an effort to help develop sound mitigation initiatives for this update, FEMA's 2013 *Catalog of Mitigation Ideas* was presented to the Planning Team and served as the beginning point in the development of the Tribe's initiatives. The FEMA document includes a broad range of alternatives for consideration in the planning area, in compliance with 44 CFR (Section 201.7.c.3.ii). Many of the action items or initiatives can be applied to both existing structures and new construction, as identified below. The catalog provides a baseline of mitigation initiatives that are backed by a planning process, are consistent with the planning partners' goals and objectives, and are within the capabilities of the Tribe to implement.

The Planning Team developed strategies/action items that are categorized and assessed in several ways:

- By what the alternative would impact new or existing structures, to include efforts which:
 - Manipulate/mitigate a hazard;
 - Reduce exposure to a hazard;

- Reduce vulnerability to a hazard;
- By who would have responsibility for implementation:
 - Individuals;
 - Businesses;
 - Government (Tribal, County, Local, State and/or Federal).
- By the timeline associated with completion of the project, based on the following parameters:
 - Short Term = to be completed in 1 to 5 years
 - Long Term = to be completed in greater than 5 years
 - Ongoing = currently being funded and implemented under existing programs.
- By the type of mitigation activity involved (most of which also coincide with CRS activities):
 - Prevention Government, administrative or regulatory actions that influence the way land and buildings are developed to reduce hazard losses. This includes planning and zoning, floodplain laws, capital improvement programs, open space preservation, and stormwater management regulations.
 - Public Information and Education Public information campaigns or activities which inform citizens and elected officials about hazards and ways to mitigate them a public education or awareness campaign, including efforts such as: real estate disclosure, hazard information centers, and school-age and adult education, all of which bring awareness of the hazards of concern.
 - Structural Projects —Efforts taken to secure against acts of terrorism, manmade, or natural disasters. Types of projects include levees, reservoirs, channel improvements, or barricades which stop vehicles from approaching structures to protect.
 - Property Protection Actions taken that protect the properties. Types of efforts include: structural retrofit, property acquisition, elevation, relocation, insurance, storm shutters, shatter-resistant glass, sediment and erosion control, stream corridor restoration, etc. Protection can be at the individual homeowner level, or a service provided by police, fire, emergency management, or other public safety entities.
 - Emergency Services / Response 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 (e.g., sandbagging).
 - Natural Resource Protection Wetlands and floodplain protection, natural and beneficial uses of the floodplain, and best management practices. These include actions that 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.
 - Recovery —Actions that involve the construction or re-construction of structures in such a way as to reduce the impact of a hazard, or that assist in rebuilding or re-establishing a community after a disaster incident. It also includes advance planning to address recovery efforts which will take place after a disaster. Efforts are focused on re-establishing the planning region in such a way as enhance resiliency and reduce impacts to future incidents.

Recovery differs from response, which occurs during, or immediately after an incident. Recovery views long-range, sustainable efforts.

- Benefit: By who the strategy benefits:
 - A specific structure or facility;
 - A local community;
 - County-level efforts;
 - Regional level benefits.

During development of these strategies, the initial starting point was review of the previous action items. As this current plan update is of a new format and organizational structure, the Planning Team elected to use this opportunity to modify the structure of the action items previously identified to eliminate those which are no longer relevant, combine the strategies as appropriate, and to reword existing strategies to make them more viable. Those projects which remain valid have been included within Table 13-2, and referenced as having been previously identified. The status of the previous action items are discussed in detail in Table 13-3.

In addition to the referenced Catalog, many of the hazard mitigation initiatives recommended in this plan were selected from among the examples presented from other planning and strategic documents – integrating various planning efforts already in existence to the greatest extent possible.

	TABLE 13-2 HAZARD MITIGATION ACTION PLAN MATRIX											
floodpl	lain, or areas	impacted b		•				Initiative Type: Emergency Services, Property Protection, Prevention, Recovery, Structural Projects, Public Info., Natural Resources includes structures w				
New and Existing	All	1, 2, 3, 4, 5, 6, 7, 8	Planning	High	General Fund, BRIC, HMGP, HUD	Long- Term	N	Structural, Natural Resource Protection, Recovery, Property Protection de better flood control	Tribal			

			HAZARI		ABLE 13-2 ION ACTIO	N PLAN	MATRIX		
Applies to new or existing assets	Hazards Mitigated	Objectives Met	Lead Agency (listed first) and others potentially involved	Estimated Cost	Sources of Funding	Timeline	Included in Previous Plan?	Initiative Type: Emergency Services, Property Protection, Prevention, Recovery, Structural Projects, Public Info., Natural Resources	Who or What Benefits from Action? Facility, Tribal, Local, County, Region
New and Existing	CC, F, LS, SW, T	1, 2, 3, 4, 5, 7, 8	Planning	High	State Ecology FCAAP, BRIC, HMGP, HUD, USACE, EPA	Long- Term	Yes – Modified to expand from identifica- tion of a specific culvert to broaden potential.	Protection, Prevention, Natural Resources	Tribal, Local, County, Region
of dangero	ous and unsa	fe driving c	onditions, and the	hose with a	history of flo	oding, ins	tability, or la	on funding for roads vacking safety guideling om impact from all ha	es to ensure
Existing	EQ, F, SW, V, WF	3, 4, 5, 6, 7, 8	Planning	High	BRIC, HMGP, USDOT, WADOT	Long- Term	N	Emergency Services, Protection, Prevention	Tribal, Local, County, Region
4. Seek gra	ant funding f	or acquisiti	on of properties	within hig	h-hazard area	s to help r	estore the na	tural habitat of the are	ea/watershed.
Existing	All	1, 2, 3, 4, 5, 7, 8	Natural Resources	High	PDM, HMGP	Long- Term	N	All	Facility, Tribal
			under Balch Ro am flood levels,					t would increase river	conveyance
New and Existing	All	3, 4, 5, 6,	Planning, NR	Low	General Fund	On- Going	Yes – Previously #5	Natural Resources, Response, Recovery	Facility, Tribal, Local
purificatio	n systems, a	nd water di						vells, water storage fa a major event. This i	
Existing	All	3, 4, 5, 7,	Planning	Low	General Fund	Short- Term	N	Emergency Services, Protection	Tribal, Local, County

^{7.} Replace U.S. Highway 12 bridge at Black River. The existing bridge is a multi-span, steel truss and concrete beam structure constructed in 1932 and provides important access for the Reservation between SR 8 and Interstate 5. Currently, the bridge and road prism constrict high flows. This hydraulic condition is causing bank erosion and bed scour, which prompted repairs in 2001 to protect the bridge piers and abutments. The failure of these critical components could result in loss of the bridge during a significant storm event. In addition to the possible loss of access, a joint Tribe/WSDOT study (WSDOT 2005) found that erosive conditions resulting from the constriction likely are degrading existing Black River aquatic and riparian habitat, which is inconsistent with the Tribe's guiding principles.

			HAZARI		TABLE 13-2 TION ACTIO	N PLAN	MATRIX		
Applies to new or existing assets	Hazards Mitigated	Objectives Met	Lead Agency (listed first) and others potentially involved	Estimated Cost	Sources of Funding	Timeline	Included in Previous Plan?	Initiative Type: Emergency Services, Property Protection, Prevention, Recovery, Structural Projects, Public Info., Natural Resources	Who or What Benefits from Action? Facility, Tribal, Local, County, Region
New	All	All	Planning	High	BRIC, WSDOT, USDOT, BIA	Long- Term	Y- Previously #6	All	Tribal
			cilities to meet of the contract of the cilities to meet of the cilities are cilities as the cilities are cilities as the cilities are					redundant essential ed/or equipment.	equipment.
New and Existing	EQ, LS, SW, V	1, 2, 3, 4, 7, 8	Planning	Medium	PDM, HMGP	Long- Term	N	Prevention	Tribal
			at support mitigarsheds as a who		s to reduce the	e negative	influence of	natural hazards impa	cting the
New and Existing	All	All	Natural Resources	High	General Fund, HLS, Health	On- Going	Y – Modified	All	All
								increase the resilience the impact of disaster	
New and Existing	All	All	EM, Tribal BC, Facilities	Low	General Funds, Grants	Long- Term	N	Recovery, Prevention, Structural	Tribal
	, piping and							, such as seismic brac d, snow, and volcanic	
New and Existing	EQ, LS, SW, V	1, 2, 3, 4,	Facilities, Planning	High	General Funds, OR DOT, US DOT, PDM, HMGP	Long- Term	N	Emergency Services, Recovery, Prevention, Structural	Tribal
which will	capture and	l track dama		emergency				e, repair, mitigation a age, supplies, expend	
New and Existing	All	7	EM, Finance, Tribal BC	Medium	EMPG, General Fund	On- Going	N	Emergency Services, Response, Recovery	Tribal
13. Utilize	data from the	ne current ri	sk assessment t	o update G	IS capacity an	d capabili	ties.		ı
New and Existing	All	3, 7	GIS/NR	Low	General Fund, HMGP	On- Going	N	Emergency Services, Prevention, Protection	Tribal

			HAZARD		ABLE 13-2 ION ACTIO	N PLAN	MATRIX			
Applies to new or existing assets	Hazards Mitigated	Objectives Met	Lead Agency (listed first) and others potentially involved	Estimated Cost	Sources of Funding	Timeline	Included in Previous Plan?	Initiative Type: Emergency Services, Property Protection, Prevention, Recovery, Structural Projects, Public Info., Natural Resources	Who or What Benefits from Action? Facility, Tribal, Local, County, Region	
14. Identify and train Tribal staff, youth, and volunteers that will be utilized for emergency management efforts. Training to be considered includes ICS classes for NIMS compliance, ATC 20/45, Disaster Site Worker Training, Emergency Response Training, and Damage Assessment.										
New	All	3, 6, 7	EM, HR, Facilities, LE	Medium	General Fund, HLS	On- Going	N	Emergency Services	Tribal	
15. Work	with Tribal a	nd local tra	nsit organizatio	ns to develo	op an exercise	related to	evacuation	of residents.	,	
New	All	3, 5, 7	EM	Medium	DOT, HMEP, EMPG, Fire Grants, HUD, DOH	Short- Term	N	Emergency Services, Recovery	Tribal, Local, County	
16. Levera	ge resources	and partne	rships to train a	nd exercise	together to en	sure cont	inuity during	real world events.	1	
New	All	7	EM	Medium	General Budget, HLS, DOJ Grants	On- Going	N	Emergency Services, Prevention	All	
	17. Develop (or update) plans to ensure response and recovery efforts. This includes working with the casino, counties, and local municipalities to look at communications and interoperability issues.									
New and Existing	All	7	EM, Planning	Medium	Various depending on plan	On- Going	N	Prevention, Emergency Services, Recovery	All	
			sk-reduction tec aviors, including					blic education campai	gns which	
New	All	3, 6, 7	Tribal Health, Human Services, Casino	Low	General Fund	Short- Term	N	Public Education, Response, Recovery, Emergency Services	All	
			s and public out ograms, and the		ts which supp	ort comm	unity particij	pation in incentive-ba	sed programs,	
New and Existing	Drought, F, LS, SW, WF	3, 6, 7	EM, Planning	Low	General Fund	Short- Term	N	Emergency Services, Public Education	Tribal, Local, County	
-	the Tribal H tween the va	_		element of	f any comprel	nensive pla	an that the Tr	ribe has developed in	order to ensure	

			HAZARD		ABLE 13-2 ION ACTIO	N PLAN	MATRIX				
Applies to new or existing assets	Hazards Mitigated	Objectives Met	Lead Agency (listed first) and others potentially involved	Estimated Cost	Sources of Funding	Timeline	Included in Previous Plan?	Initiative Type: Emergency Services, Property Protection, Prevention, Recovery, Structural Projects, Public Info., Natural Resources	Who or What Benefits from Action? Facility, Tribal, Local, County, Region		
New and Existing	All	All	Planning	Low	General Fund	Long- Term	N	Prevention, Public Information, Property Protection, Emergency Services, Natural Resource Protection	Tribal		
21. Utilizing data from this HMP, update the Emergency Operations Plan (EOP) to include all hazards of concern to establish management and operations during emergency or disaster situations.											
New and Existing	All	All	EM, LE, Planning	Low	General Fund, THLS	Short- Term	N	Emergency Services, Recovery	Tribal		
	22. Develop a post-disaster action plan for all hazards of concern that addresses: debris management, cultural/historical data gathering, substantial damage assessment, and grant management.										
New and Existing	All	All	EM, Finance, Planning, Cultural Heritage	Low	General Fund, BIA, THLS	Long- Term	N	Emergency Services, Recovery	Tribal		
use develo	23. Consider codes and ordinances which positively influence the resiliency of the tribe from the hazards of concern, such as land use development; landscaping ordinance for fuel reduction; building codes for minimum seismic stability; flood damage prevention ordinance to cumulatively track substantial improvements and damage, etc.										
New and Existing	D, F, LS, SW, WF	All	Tribal BC, Planning	Low	General Fund	Long- Term	N	Prevention, Natural Resources, Structural	Tribal, Local, County		
24. Secure	funding to a	acquire gene	erators to mainta	ain critical	infrastructure	, including	for water sy	estems (wells).			
New and Existing	CC, EQ, F, LS SW, WF	6, 7	Facilities	Medium	HMGP, THLS, BIA, DOH, General Fund	Short- Term	N	Emergency Services, Recovery	Facilities, Tribal		
25. Raise Moon Road south of U.S. Highway 12 in a manner to improve emergency access during flooding and provide a second access road engineered to contemporary standards to the reservation during emergencies. This project would include smoothing the grade of the road to remove dips, providing a road shoulder, redesign of the Moon Rd/188th intersection and installation of appropriately sized culverts to allow floodwater passage.											
New and Existing	All	All	Planning	High	Grants – Stafford Act and BIA, WSDOT	Long- Term	N	Prevention, Protection, Natural Resources	Region		

	TABLE 13-2 HAZARD MITIGATION ACTION PLAN MATRIX									
during ext	reme weathe	r events. S	Shelter should be	e constructe	ed large enoug	gh to enabl	le sheltering	Initiative Type: Emergency Services, Property Protection, Prevention, Recovery, Structural Projects, Public Info., Natural Resources ning, cooling, or feed of citizens visiting the t (e.g., earthquake).		
New New	All	3, 4, 5, 6, 7, 8	EM in conjunction with Red Cross	High	HUD Block Grants, General Fund, HMGP, BRIC, HLS, Fire Grants	Short- Term	N	Prevention, Structural, Protection, Natural Resources	Tribal, Local, County, Region	
27. Work Planning A		o obtain spi	ill response trail	lers to allov	w Tribe to res	spond to h	azardous ma	nterials spills occurring	ng in the Tribal	
New and Existing	All	4, 5, 6, 7	EM	High	State Grants/ Programs	Short- Term	N	Emergency Services, Protection, Prevention, Recovery, Structural, Natural Resources	Regional	

13.3 BENEFIT/COST REVIEW

Once established, the action plan must then be prioritized according to some form of a benefit/cost analysis of the proposed projects and their associated costs. The benefits of proposed projects were weighed against estimated costs as part of the project prioritization process. The benefit/cost analysis was not of the detailed variety required by FEMA for project grant eligibility under the Hazard Mitigation Grant Program (HMGP) and Building Resilient Infrastructure and Communities (BRIC) grant program. A less formal approach was used because some projects may not be implemented for up to 10 years, and associated costs and benefits could change dramatically in that time. Therefore, 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 the costs and benefits of these projects.

Cost ratings were defined as follows:

- **High**—Existing funding will not cover the cost of the project; implementation would require new revenue through an alternative source (for example, bonds or grants).
- **Medium**—The project could be implemented with existing funding but would require a reapportionment of the budget or a budget amendment, or the cost of the project would have to be spread over multiple years. If partial funding is available, or the project is a joint project with other agencies, *Partial* is also identified as an option.

• **Low**—The project could be funded under the existing budget. The project is part of or can be part of an ongoing existing program.

Benefit ratings were defined as follows:

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

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, the Tribe may seek financial assistance under the HMGP or BRIC programs, both of which require detailed benefit/cost analyses. These analyses will be performed on projects at the time of application using the FEMA benefit-cost model. For projects not seeking financial assistance from grant programs that require detailed analysis, the Tribe reserve the right to define "benefits" according to parameters that meet the goals and objectives of this plan.

13.4 ACTION PLAN PRIORITIZATION

Table 13-3 lists the priority of each initiative, using the same parameters used in selecting the initiatives. A qualitative benefit-cost review was performed for each of these initiatives. The priorities are defined as follows:

- **High Priority**—A project that meets multiple objectives (i.e., multiple hazards), has benefits that exceed cost, has funding secured or is an ongoing project and meets eligibility requirements for the HMGP or PDM grant program. High priority projects can be completed in the short term (1 to 5 years).
- Medium Priority—A project that meets goals and objectives, that has benefits that exceed costs, and for which funding has not been secured but that is grant eligible under HMGP, PDM or other grant programs. Project can be completed in the short term, once funding is secured. Medium priority projects will become high priority projects once funding is secured.
- Low Priority—A project that will mitigate the risk of a hazard, that has benefits that do not exceed the costs or are difficult to quantify, for which funding has not been secured, that is not eligible for HMGP or PDM grant funding, and for which the time line for completion is long term (1 to 10 years). Low priority projects may be eligible for other sources of grant funding from other programs.

	TABLE 13-3 PRIORITIZATION OF MITIGATION INITIATIVES								
Initiative	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Costs?	Is Project Grant Eligible?	Can Project be Funded Under Existing Programs/ Budgets? (Yes / No / Partial)	Priority (High, Med., Low)		
1	8	Н	Н	Y	Y	P	Н		
2	7	Н	Н	Y	Y	P	Н		
3	6	Н	M	Y	Y	N	Н		
4	7	Н	Н	Y	Y	P	Н		
5	5	Н	M	Y	Y	P	M		
6	4	M	L	Y	N	Y	M		
7	8	Н	Н	Y	Y	P	Н		
8	6	Н	Н	Y	Y	Y	Н		
9	8	Н	Н	Y	Y	P	Н		
10	8	Н	Н	Y	Y	Y	Н		
11	5	Н	M	Y	Y	Y	Н		
12	1	M	M	Y	M	Y	M		
13	2	M	L	Y	N	Y	L		
14	3	M	L	Y	N	Y	L		
15	3	M	L	Y	N	Y	M		
16	1	M	L	Y	Y	Y	M		
17	1	M	M	Y	N	P	M		
18	3	Н	L	Y	Y	Y	Н		
19	3	M	L	Y	N	Y	L		
20	8	Н	L	Y	N	Y	Н		
21	8	Н	M	Y	Y	P	Н		
22	8	Н	L	Y	N	Y	Н		

	TABLE 13-3 PRIORITIZATION OF MITIGATION INITIATIVES									
Initiative	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Costs?	Is Project Grant Eligible?	Can Project be Funded Under Existing Programs/ Budgets? (Yes / No / Partial)	Priority (High, Med., Low)			
23	8	Н	L	Y	N	Y	Н			
24	2	Н	Н	Y	Y	N	Н			
25	8	Н	Н	Y	Y	N	Н			
26	6	Н	Н	Y	Y	N	Н			
27	4	Н	M	Y	N	N	M			

13.5 2010 ACTION PLAN STATUS

In addition to establishing new action items for the 2021 update, a comprehensive review of the previous action plan was performed to determine which actions were completed, which should carry over to the updated plan, and which were no longer feasible and should be removed from the plan. Table 13-4 identifies the results of this review.

TABLE 13-4 STATUS OF 2010 HAZARD MITIGATION ACTION PLAN							
			Currer	ıt Status			
Mitigation Strategy	Project Status	Completed	Continual /Ongoing Nature	Removed -/No Longer Relevant / No Action	Carried Over		
1. Raise Moon Road south of U.S. Highway 12 in a manner to improve emergency access during flooding and provide a second access road engineered to contemporary standards to the reservation during emergencies. This project would include smoothing the grade of the road to remove dips, providing a road shoulder, redesign of the Moon Rd/188 th intersection and installation of appropriately sized culverts to allow floodwater passage.					X		

	E 13-4 MITIGATION ACTION PLAN				
			Curren	t Status	
Mitigation Strategy	Project Status	Completed	Continual /Ongoing Nature	Removed -/No Longer Relevant / No Action	Carried Over
2. Install large-diameter culverts beneath State Road at Harris Creek. Currently, State Road acts as a levee and obstructs the flow of floodwater across the floodplain, resulting in backwater pooling behind the existing road. The goal of this measure is to improve floodwater passage across the floodplain; this measure also will extend the period of access provided by State Road during significant flood events.	Completed in 2012 The Tribe completed all engineering and construction. Total construction cost \$662,937 funded from BIA Transportation funds.	X			
3. Install culverts under South Bank Road along the approach to the Sickman- Ford bridge. Prior to its reconstruction, the old road was elevated on piles and did not obstruct Chehalis River's high discharge flows. The goal of this project is to increase conveyance of floodwaters, prevent backwater conditions from developing, and thus reduce the potential for increased flood surface elevations upstream of the road.	Completed in 2013 The Tribe completed all engineering and construction. Total construction cost \$2,175,000 funded from Washington State Flood Authority.	X			
4. Remove push-up levee downstream of the Sickman-Ford bridge. This unpermitted levee was installed by a previous property owner and is not in compliance with U.S. Army Corps of Engineers standards. Removing the levee would increase river conveyance during flooding. The levee may be exacerbating conditions that could lead to an avulsion upstream of the levee.	Completed in 2011 The Tribe completed all engineering and construction. Total cost \$150,000 funded from Tribal Funds and Washington State Salmon Recovery Funding Board	X			
5. Remove road embankment fill under Balch Road, which currently acts as a levee. This project would increase river conveyance during flooding and reduce upstream flood levels.					X

	E 13-4 MITIGATION ACTION PLAN				
			Currer	t Status	
Mitigation Strategy	Project Status	Completed	Continual /Ongoing Nature	Removed -/No Longer Relevant / No Action	Carried Over
6. Replace U.S. Highway 12 bridge at Black River. The existing bridge is a multi-span, steel truss and concrete beam structure constructed in 1932 and provides important access for the Reservation between SR 8 and Interstate 5. Currently, the bridge and road prism constrict high flows. This hydraulic condition is causing bank erosion and bed scour, which prompted repairs in 2001 to protect the bridge piers and abutments. The failure of these critical components could result in loss of the bridge during a significant storm event. In addition to the possible loss of access, a joint Tribe/WSDOT study (WSDOT 2005) found that erosive conditions resulting from the constriction likely are degrading existing Black River aquatic and riparian habitat, which is inconsistent with the Tribe's guiding principles.			× -		X

13.6 ADDITIONAL HAZARD MITIGATION PROJECTS AND EFFORTS TO REDUCE HAZARD RISK

In addition to the above project status, the Tribe has also completed other mitigation-related efforts, including land use development trends which have reduced the impacts of various hazards of concern. Those projects include, but are not limited to:

- Wetland projects, which include detention storage basins, ponds, reservoirs, etc., to allow water to
 temporarily accumulate to reduce pressure on culverts and areas with low water crossings, reducing
 impact from flooding.
- Fish Passage Restoration Project.
- Establish and enforce a burn ordinance that requires burn permits, restricts campfires, and controls outdoor burning on Tribal owned lands, reducing the risk of wildfire.
- For those projects off of the Reservation or on non-trust lands, establish a system whereby the Tribe's building ordinances are applied to ensure the highest level of integrity for new construction, including entering into agreements with both Grays Harbor and Thurston Counties to utilize the Tribe's Building Official for inspections.

- Bridge improvements on two major culverts, including the Harris Creek Culverts and the Twi Bridges, which reduces impact from flooding, while ensuring first responder access.
- The Tribe also continues to work in partnership with a number of different agencies and organizations for various projects since completion of the Tribe's 2010 HMP, including with FEMA to ensure accurate flood maps for the area.

Chehalis Department of Natural Resources

The Natural Resources Department is involved in environmental monitoring, protection, and restoration in marine, freshwater, and terrestrial environments. Projects include a wide range of activities from stormwater monitoring, plant and animal population studies and climate change analysis to full scale river restoration projects and debris removal. Staff use traditional ecological knowledge and insights from Tribal citizens to influence its work to ensure availability of traditional use materials and native foods for current and future generations.

Policy Partnerships

The Tribe participates in several policy organizations aimed at protecting natural resources within the planning area, such as with FEMA and the various Flood Insurance Studies, as well as other studies. By collaborating with various stakeholders, the Tribe is able to increase support for projects restoring and preserving resources important to the Tribe.

Protection

In addition to restoring and acquiring parcels for conservation, the Tribe also works to protect properties outside of Tribal control by ensuring existing regulations are properly implemented and enforced. This involves collaboration and occasionally confrontation with a variety of local, state, and federal rule-makers and enforcers. Fish and wildlife know no jurisdictional boundaries; therefore, it is critical to protect the environment on and off Tribal land.

Conservation

Habitat restoration is critical to maintaining and enhancing cultural opportunities for Tribal citizens; however, projects on private land are often limited and have no guarantee of longevity. Thus, the Chehalis Tribe has continued to focus on land acquisition as a means of habitat conservation. Benefits of an acquisition strategy for conservation include:

- Ensuring protection from development in perpetuity;
- Allows for larger scale restoration projects that would not otherwise be practical on occupied land (e.g., bank armoring removal, floodplain reconnection); and
- Provides exclusive access to Tribal citizens to exercise their cultural practices (depending on the funding source).

CTCR has pursued a policy of also purchasing farmland located primarily on the floodplain specifically for conservation purposes, including reforestation, wildlife habitat, and wetlands development. In many instances, this requires the removal of structures to provide for open space.

Roadway Development to Reduce Flood Risk

To improve emergency access, the Tribe rebuilt Anderson Road, elevating and straightened portions of the road, incorporating 19 culverts to allow passage of most flood waters beneath the road. A hydraulic model

was prepared prior to engineering and design of the road, assuring that the road construction resulted in no net loss of floodplain storage. Modifications to Anderson Rd. have decreased the loss of access resulting from flooding from two to five times per year to once every four years.

Wastewater Management

The CTCR also developed a Master Plan for their Reservation that included seven decentralized Membrane Bioreactor Sewage Treatment Systems (MBR) for wastewater treatment. The first MBR was installed to treat wastewater from the new Public Safety Building. Flow is fed from a 3,500 gallon septic tank into a single train MBR, with discharge from the facility sent to a nearby drain field (see Figure 13-1).⁴¹ Such actions further reduce potential impact from on-going development by utilizing the lay of the land for retention areas, and building smaller, less-impacting structures which maintain greater open space.



Figure 13-1 One of two Enviroquip MBR Systems owned by the CTCR

13.7 MITIGATION MEASURES AND PROJECT CLOSE OUT

Mitigation measures and project close outs are the responsibility of the department identified in the actual strategy or identified by grant application. The Planning Team shall share information regarding projects as they are implemented and completed.

 $^{^{41}}$ https://mbrcentral.com/case-study/chehalis-public-safety-building/#:~:text=The% 20Confederated% 20Tribes% 20of% 20the% 20Chehalis% 20Reservation% 20located, treat% 20 wastewater% 20from% 20their% 20new% 20Public% 20Safety% 20Building.

The Chehalis Tribe is a relatively small jurisdiction with limited staff. Initiation and submission of projects utilizing federal or state grant funds falls under the Chehalis Grant Development and Review Policy. The policy furthermore documents the grant development and review process, assuring that grants submitted on behalf of the Confederated Tribes of the Chehalis Reservation by tribal staff or by intertribal consortia are duly authorized, meet a professional standard, and are consistent with tribal goals and objectives. The policy further assures that:

- The applying department has the legal authority to apply for assistance and the capability to ensure proper planning, management, and completion of the project, including funds sufficient to pay any matching share of the project.
- Authorized representatives of the funding agency will be granted access to and the right to examine all records related to the award.
- Federal and federally originating state grant funded projects will comply with all federal regulations, inclusive of personnel administration, non- discrimination and civil rights, labor standards, environmental standards, historic preservation, animal welfare, lobbying and political activities, drug-free workplace, maintenance of effort, and financial standards including audit and non-supplanting of funds.

The policy includes a process assuring departmental review, financial (budget) approval, approval of the General Manager and approval by resolution of the Chehalis Business Committee.

Projects utilizing tribal funds are authorized through tribal authorization processes, which is similar to the Tribe's Grant Development and Review Policy and assures departmental review, financial (budget) approval, approval of the General Manager, and approval by resolution of the Chehalis Business Committee.

Projects specific to the HMP mitigation strategies will be reviewed annually by the Planning Team and Emergency Manager.

CHAPTER 14. IMPLEMENTATION AND MAINTENANCE

14.1 PLAN ADOPTION

A hazard mitigation plan must document that it has been formally adopted by the governing body of the jurisdiction requesting federal approval of the plan (44 CFR Section 201.7(c)(5)). DMA compliance and its benefits cannot be achieved until the plan is adopted. This plan was adopted by the Tribal Council in January 2021. A copy of the resolution is provided in Figure 14-1.

INSERT RESOLUTION





CONFEDERATED TRIBES of the CHEHALIS RESERVATION

Resolution No. 2021-084

Of the Confederated Tribes of the Chehalis Reservation

RE: Approving the Confederated Tribes of the Chehalis Reservation Tribal Mitigation Plan.

Whereas: The Business Committee of the Confederated Tribes of the Chehalis Reservation is the duly constituted governing body of the Chehalis Tribe, in accordance with the Constitution and By-laws adopted by voting members of the Tribe and approved by the Commissioner of Indian Affairs; and

Whereas: The Business Committee is responsible for protecting and enhancing the social, health, educational and economic well-being of Tribal Members; and

Whereas: The Tribe has jurisdiction over the Reservation and all trust lands in Indian Country; and

Whereas: The Tribe has developed a Tribal Mitigation Plan which complies with all of the required elements contained in 44 CFR Part 201.7 (the "Mitigation Plan"); and

Whereas: The Mitigation Plan, a copy of which is attached hereto and made a part hereof, has been reviewed by FEMA and needs to be adopted by the Tribe;

Now Therefore Let It Be Resolved: That the Business Committee of the Chehalis Tribe does hereby approve the Mitigation Plan and instructs that the Mitigation Plan shall be submitted to FEMA Region 10 for approval.

Signed:

Harry Pickernell, Sr.

Chairman

Attested:

David Burnett,

Secretary



14.2 PLAN MAINTENANCE STRATEGY

A hazard mitigation plan must present a plan maintenance process that includes the following (44 CFR Section 201.7(c)(4)):

- A section describing the method and schedule for monitoring, evaluating, and updating the mitigation plan over a 5-year cycle; a system for monitoring implementation of mitigation measures and project closeouts.
- A system for reviewing progress on achieving goals, as well as specific activities and projects identified in the mitigation plan.
- A process by which Tribal governments incorporate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate.
- A discussion on how the community will continue public participation in the plan maintenance process.

This chapter details the formal process that will ensure that the Hazard Mitigation Plan remains an active and relevant document and that the Chehalis Tribe maintains its eligibility for applicable funding sources. The plan maintenance process includes a schedule for monitoring and evaluating the plan annually and producing an updated plan every five years. This chapter also describes how public participation will be integrated throughout the plan maintenance and implementation process. It also explains how the mitigation strategies outlined in this Plan will be incorporated into existing planning mechanisms and programs, such as comprehensive land-use planning processes, capital improvement planning, and building code enforcement and implementation. The Plan's format allows sections to be reviewed and updated when new data become available, resulting in a plan that will remain current and relevant.

14.2.1 Plan Implementation

The effectiveness of the hazard mitigation plan depends on its implementation and incorporation of its action items into existing local plans, policies, and programs. Together, the action items in the Plan provide a framework for activities that the Chehalis Tribe can implement over the next five years. The Planning Team has established goals and objectives, and has prioritized mitigation actions that will be implemented through existing plans, policies, and programs. Implementation of the long-term and short-term objectives/goals will be dependent on securing funding for each of the strategies identified in the plan. The Tribe will actively pursue a variety of funding opportunities identified in the various plans and prioritized by the various departments and programs under the direction of Chehalis Business Committee.

The Emergency Management Manager will have lead responsibility for overseeing the Plan implementation and maintenance strategy. Plan implementation and evaluation will be a shared responsibility among all departments and agencies identified as lead agencies in the mitigation action plan.

The implementation of all short-term mitigation actions will primarily be monitored by the Emergency Manager on an ongoing basis until implementation is complete, unless identified otherwise. Long-term actions being actively implemented will be monitored on an ongoing basis, or at least annually as needed. Long-term actions planned for the future will be reviewed during plan updates every five years.

The system for reviewing progress on achieving goals, objectives, and specific actions included in the mitigation strategy will be based on a progress report of all objectives and actions. This progress report will be reviewed annually by the Emergency Manager. As described in the previous section, progress on mitigation actions will be described in an annual report to the Chehalis Business Council and in the five-year update of the Hazard Mitigation Plan.

Project Tracking

In addition to the work products described in approved work plans for projects funded by FEMA's Building Resilient Infrastructure and Communities (BRIC) Program (previously Pre-Disaster Mitigation Grants), the Hazard Mitigation Grant Program, or other grant programs, quarterly or semi-annual (depending on reporting requirements of funding agencies) performance reports that identify accomplishments toward completing the work plan commitments, a discussion of the work performed for all work plan components, a discussion of any existing or potential problem areas that could affect project completion, budget status, and planned activities for the subsequent quarter (and/or annual and/biannual basis depending on the funding agency requirements and Tribal regulations) will be submitted to the funding agency by the assigned Project Manager and/or Grant Coordinator. The agency-specific final grant closeout documents will also be prepared by the appropriate tribal personnel at the conclusion of the performance period and submitted to the funding agency.

14.2.2 Planning Team

The existing Planning Team oversaw the development of the HMP and made recommendations on key elements of the plan, including the maintenance strategy. The principal role of the Planning Team in this plan maintenance strategy will be to review the annual progress report and provide input on possible enhancements to be considered at the next update. Future plan updates will be overseen by a Planning Team similar to the one that participated in this plan development process. As such, keeping an interim Planning Team intact will provide a head-start on the next plan. It will be the Planning Team's role to review the progress report in an effort to identify issues needing to be addressed by future plan updates.

14.2.3 Annual Progress Report

The minimum task of the ongoing annual Planning Team meeting will be the evaluation of the progress of its individual action plan during a 12-month performance period. This review will include the following:

- Summary of any hazard events and the impact these events had on the planning area;
- Review of mitigation success stories;
- Review of continuing public involvement;
- Brief discussion about why targeted strategies were not completed;
- Re-evaluation of the action plan to determine if the timeline for identified projects needs to be amended (such as changing a long-term project to a short-term one because of new funding);
- Recommendations for new projects;
- Changes in or potential for new funding options (grant opportunities);
- Impact of any other planning programs or initiatives that involve hazard mitigation.

The Planning Team has created a template for preparing a progress report (see Appendix B). The Planning Team will prepare a formal annual report on the progress of the plan that will be presented to Tribal Business Committee during the reporting period.

Annual progress reporting is not a requirement specified under 44 CFR. However, it may enhance opportunities for funding. While failure to implement this component of the plan maintenance strategy will not jeopardize compliance under the DMA, it may jeopardize the opportunity to leverage funding opportunities with other agencies.

14.2.4 Plan Update

CFR 201.7 requires that tribal hazard mitigation plans be reviewed, revised if appropriate, and resubmitted for approval in order to remain eligible for benefits under the DMA (44 CFR, Section 201.7(d)(3)). The CTCR intends to update the hazard mitigation plan on a 5-year cycle from the date of initial plan adoption. This cycle may be accelerated to less than five years based on the following triggers:

- A Presidential Disaster Declaration that impacts the planning area;
- A hazard event that causes loss of life; or
- New data becomes available which significantly changes the findings of the risk assessment.

It will not be the intent of future updates to develop a completely new hazard mitigation plan for the planning area. The update will, at a minimum, include the following elements:

- The update process will be convened through a Planning Team.
- The hazard risk assessment will be reviewed and, if necessary, updated using best available information and technologies.
- The action plan will be reviewed and revised to account for any initiatives completed, dropped, or changed and to account for changes in the risk assessment or new policies identified under other planning mechanisms (such as the comprehensive plan).
- The draft update will be sent to appropriate agencies and organizations for comment.
- The public will be given an opportunity to comment on the update prior to adoption.
- Tribal Business Council will adopt the updated plan.

14.2.5 Continuing Public Involvement

The public will continue to be apprised of the plan's progress through the Tribe's website and by providing copies of annual progress reports at various public outreach meetings, including the Chehalis Annual Meeting, which occurs annually in November. Copies of the plan will be shared with the various Tribal departments and tribal citizens as requested. Upon initiation of future update processes, a new public involvement strategy will be initiated based on guidance from a new Planning Team. This strategy will be based on the needs and capabilities of the Tribe at the time of the update. At a minimum, this strategy will include the use of social media tools, the Tribe's website, and also potentially utilizing media outlets within the planning area.

14.2.6 Incorporation into Other Planning Mechanisms

The information on hazard, risk, vulnerability, and mitigation contained in this plan is based on the best science and technology available at the time this plan was prepared. The Chehalis Tribe, through its various on-going capital improvement projects has planned for the impact of natural hazards. The plan development process provided the opportunity to review and expand on policies in these planning mechanisms. The Emergency Operations Plan and development policies are complementary documents that work together to achieve the goal of reducing risk exposure.

The Chehalis Tribe will create a linkage between the hazard mitigation plan and future land use plans by identifying a mitigation initiative as such and giving that initiative a high priority. Other planning processes and programs to be coordinated with the recommendations of the hazard mitigation plan may include the following:

- FEMA Flood Insurance Studies
- Emergency response plans
- Capital improvement programs
- Tribal codes
- Community design guidelines
- Restoration plans
- Water-efficient landscape design guidelines
- Stormwater management programs
- Community Wildfire Protection Plans
- Vegetation Studies
- Transportation Plans
- Climate Adaptation Plans

Some action items do not need to be implemented through regulation. Instead, these items can be implemented through the creation of new educational programs, continued interagency coordination, or improved public participation. As information becomes available from other planning mechanisms that can enhance this plan, that information will be incorporated via the update process.

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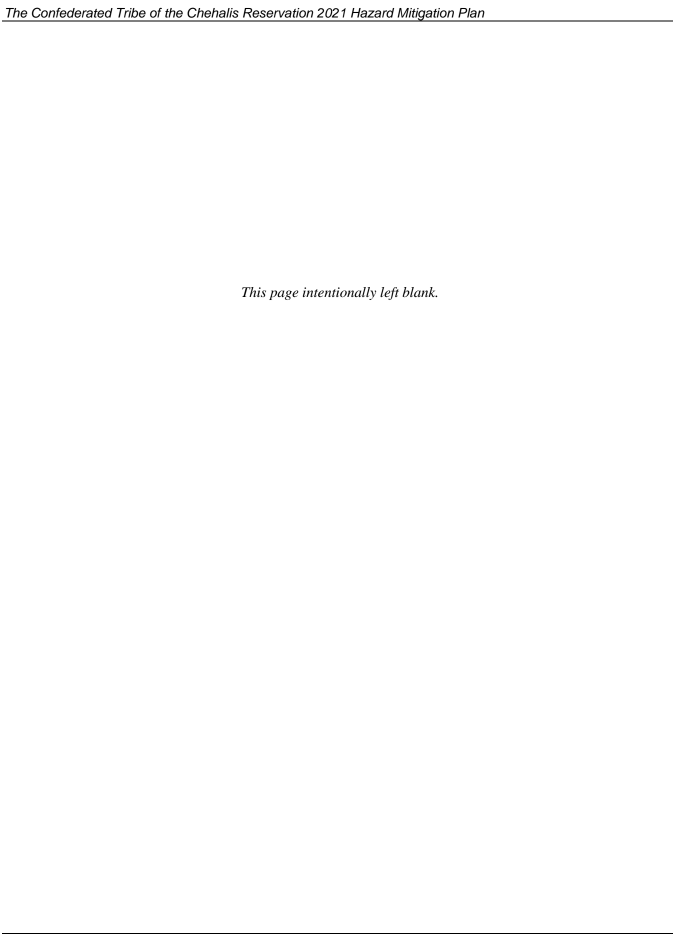
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APPENDIX A. ACRONYMS AND DEFINITIONS

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ACRONYMS

CFR—Code of Federal Regulations

cfs-cubic feet per second

CIP—Capital Improvement Plan

CRS—Community Rating System

DFIRM—Digital Flood Insurance Rate Maps

DHS—Department of Homeland Security

DMA —Disaster Mitigation Act

EAP—Emergency Action Plan

EPA—U.S. Environmental Protection Agency

ESA—Endangered Species Act

FEMA—Federal Emergency Management Agency

FERC—Federal Energy Regulatory Commission

FIRM—Flood Insurance Rate Map

FIS—Flood Insurance Study

GIS—Geographic Information System

HAZUS-MH—Hazards, United States-Multi Hazard

HMGP—Hazard Mitigation Grant Program

IBC—International Building Code

IRC—International Residential Code

MM—Modified Mercalli Scale

NEHRP—National Earthquake Hazards Reduction Program

NFIP—National Flood Insurance Program

NOAA—National Oceanic and Atmospheric Administration

NWS—National Weather Service

PDM—Pre-Disaster Mitigation Grant Program

PDI—Palmer Drought Index

PGA—Peak Ground Acceleration

PHDI—Palmer Hydrological Drought Index

SFHA—Special Flood Hazard Area

SHELDUS—Special Hazard Events and Losses Database for the US SPI—Standardized Precipitation Index USGS—U.S. Geological Survey

DEFINITIONS

100-Year Flood: The term "100-year flood" can be misleading. The 100-year flood does not necessarily occur once every 100 years. Rather, it is the flood that has a 1 percent chance of being equaled or exceeded in any given year. Thus, the 100-year flood could occur more than once in a relatively short period of time. The Federal Emergency Management Agency (FEMA) defines it as the 1 percent annual chance flood, which is now the standard definition used by most agencies and by the National Flood Insurance Program (NFIP).

Acre-Foot: An acre-foot is the amount of water it takes to cover 1 acre to a depth of 1 foot. This measure is used to describe the quantity of storage in a water reservoir. An acre-foot is a unit of volume. One acre foot equals 7,758 barrels; 325,829 gallons; or 43,560 cubic feet. An average household of four will use approximately 1 acre-foot of water per year.

Asset: An asset is any man-made or natural feature that has value, including, but not limited to, people; buildings; infrastructure, such as bridges, roads, sewers, and water systems; lifelines, such as electricity and communication resources; and environmental, cultural, or recreational features such as parks, wetlands, and landmarks.

Base Flood: The flood having a 1% chance of being equaled or exceeded in any given year, also known as the "100-year" or "1% chance" flood. The base flood is a statistical concept used to ensure that all properties subject to the National Flood Insurance Program (NFIP) are protected to the same degree against flooding.

Basin: A basin is the area within which all surface water—whether from rainfall, snowmelt, springs, or other sources—flows to a single water body or watercourse. The boundary of a river basin is defined by natural topography, such as hills, mountains, and ridges. Basins are also referred to as "watersheds" and "drainage basins."

Benefit: A benefit is a net project outcome and is usually defined in monetary terms. Benefits may include direct and indirect effects. For the purposes of benefit-cost analysis of proposed mitigation measures, benefits are limited to specific, measurable, risk reduction factors, including reduction in expected property losses (buildings, contents, and functions) and protection of human life.

Benefit/Cost Analysis: A benefit/cost analysis is a systematic, quantitative method of comparing projected benefits to projected costs of a project or policy. It is used as a measure of cost effectiveness.

Building: A building is defined as a structure that is walled and roofed, principally aboveground, and permanently fixed to a site. The term includes manufactured homes on permanent foundations on which the wheels and axles carry no weight.

Capability Assessment: A capability assessment provides a description and analysis of a community's current capacity to address threats associated with hazards. The assessment includes two components: an inventory of an agency's mission, programs, and policies, and an analysis of its capacity to carry them out. A capability assessment is an integral part of the planning process in which a community's actions to reduce losses are identified, reviewed, and analyzed, and the framework for implementation is identified. The following capabilities were reviewed under this assessment:

- Legal and regulatory capability
- Administrative and technical capability
- Fiscal capability

Community Rating System (CRS): The CRS is a voluntary program under the NFIP that rewards participating communities (provides incentives) for exceeding the minimum requirements of the NFIP and completing activities that reduce flood hazard risk by providing flood insurance premium discounts.

Critical Area: An area defined by state or local regulations as deserving special protection because of unique natural features or its value as habitat for a wide range of species of flora and fauna. A sensitive/critical area is usually subject to more restrictive development regulations.

Critical Facility: Facilities and infrastructure that are critical to the health and welfare of the population. These become especially important after any hazard event occurs. For the purposes of this plan, critical facilities include:

- Structures or facilities that produce, use, or store highly volatile, flammable, explosive, toxic and/or water reactive materials;
- Hospitals, nursing homes, and housing likely to contain occupants who may not be sufficiently mobile to avoid death or injury during a hazard event.
- Police stations, fire stations, vehicle and equipment storage facilities, and emergency
 operations centers that are needed for disaster response before, during, and after hazard events,
 and
- Public and private utilities, facilities and infrastructure that are vital to maintaining or restoring normal services to areas damaged by hazard events.
- Government facilities.

For the purposes of this planning effort, the Planning Team elected to define all structures on the reservation, including culturally significant areas, as critical facilities due to the impact the loss of one structure would have on the Tribe.

Cubic Feet per Second (cfs): Discharge or river flow is commonly measured in cfs. One cubic foot is about 7.5 gallons of liquid.

Dam: Any artificial barrier or controlling mechanism that can or does impound 10 acre-feet or more of water.

Dam Failure: Dam failure refers to a partial or complete breach in a dam (or levee) that impacts its integrity. Dam failures occur for a number of reasons, such as flash flooding, inadequate spillway size, mechanical failure of valves or other equipment, freezing and thawing cycles, earthquakes, and intentional destruction.

Debris Avalanche: Volcanoes are prone to debris and mountain rock avalanches that can approach speeds of 100 mph.

Debris Flow: Dense mixtures of water-saturated debris that move down-valley; looking and behaving much like flowing concrete. They form when loose masses of unconsolidated material are saturated, become unstable, and move down slope. The source of water varies but includes rainfall, melting snow or ice, and glacial outburst floods.

Debris Slide: Debris slides consist of unconsolidated rock or soil that has moved rapidly down slope. They occur on slopes greater than 65 percent.

Disaster Mitigation Act of 2000 (DMA); The DMA is Public Law 106-390 and is the latest federal legislation enacted to encourage and promote proactive, pre-disaster planning as a condition of receiving

financial assistance under the Robert T. Stafford Act. The DMA emphasizes planning for disasters before they occur. Under the DMA, a pre-disaster hazard mitigation program, and new requirements for the national post-disaster hazard mitigation grant program (HMGP) were established.

Drainage Basin: A basin is the area within which all surface water- whether from rainfall, snowmelt, springs, or other sources- flows to a single water body or watercourse. The boundary of a river basin is defined by natural topography, such as hills, mountains, and ridges. Drainage basins are also referred to as **watersheds** or **basins**.

Drought: Drought is a period of time without substantial rainfall or snowfall from one year to the next. Drought can also be defined as the cumulative impacts of several dry years or a deficiency of precipitation over an extended period of time, which in turn results in water shortages for some activity, group, or environmental function. A hydrological drought is caused by deficiencies in surface and subsurface water supplies. A socioeconomic drought impacts the health, well-being, and quality of life or starts to have an adverse impact on a region. Drought is a normal, recurrent feature of climate and occurs almost everywhere.

Earthquake: An earthquake is defined as a sudden slip on a fault, volcanic or magmatic activity, and sudden stress changes in the earth that result in ground shaking and radiated seismic energy. Earthquakes can last from a few seconds to over 5 minutes, and have been known to occur as a series of tremors over a period of several days. The actual movement of the ground in an earthquake is seldom the direct cause of injury or death. Casualties may result from falling objects and debris as shocks shake, damage, or demolish buildings and other structures.

Exposure: Exposure is defined as the number and dollar value of assets considered to be at risk during the occurrence of a specific hazard.

Extent: The extent is the size of an area affected by a hazard.

Fire Behavior: Fire behavior refers to the physical characteristics of a fire and is a function of the interaction between the fuel characteristics (such as type of vegetation and structures that could burn), topography, and weather. Variables that affect fire behavior include the rate of spread, intensity, fuel consumption, and fire type (such as underbrush versus crown fire).

Fire Frequency: Fire frequency is the broad measure of the rate of fire occurrence in a particular area. An estimate of the areas most likely to burn is based on past fire history or fire rotation in the area, fuel conditions, weather, ignition sources (such as human or lightning), fire suppression response, and other factors.

Flash Flood: A flash flood occurs with little or no warning when water levels rise at an extremely fast rate

Flood Insurance Rate Map (FIRM): FIRMs are the official maps on which the Federal Emergency Management Agency (FEMA) has delineated the Special Flood Hazard Area (SFHA).

Flood Insurance Study: A report published by the Federal Insurance and Mitigation Administration for a community in conjunction with the community's Flood Insurance rate Map. The study contains such background data as the base flood discharges and water surface elevations that were used to prepare the FIRM. In most cases, a community FIRM with detailed mapping will have a corresponding flood insurance study.

Floodplain: Any land area susceptible to being inundated by flood waters from any source. A flood insurance rate map identifies most, but not necessarily all, of a community's floodplain as the Special Flood Hazard Area (SFHA).

Floodway: Floodways are areas within a floodplain that are reserved for the purpose of conveying flood discharge without increasing the base flood elevation more than 1 foot. Generally speaking, no development is allowed in floodways, as any structures located there would block the flow of floodwaters.

Floodway Fringe: Floodway fringe areas are located in the floodplain but outside of the floodway. Some development is generally allowed in these areas, with a variety of restrictions. On maps that have identified and delineated a floodway, this would be the area beyond the floodway boundary that can be subject to different regulations.

Fog: Fog refers to a cloud (or condensed water droplets) near the ground. Fog forms when air close to the ground can no longer hold all the moisture it contains. Fog occurs either when air is cooled to its dew point or the amount of moisture in the air increases. Heavy fog is particularly hazardous because it can restrict surface visibility. Severe fog incidents can close roads, cause vehicle accidents, cause airport delays, and impair the effectiveness of emergency response. Financial losses associated with transportation delays caused by fog have not been calculated in the United States but are known to be substantial.

Freeboard: Freeboard is the margin of safety added to the base flood elevation.

Frequency: For the purposes of this plan, frequency refers to how often a hazard of specific magnitude, duration, and/or extent is expected to occur on average. Statistically, a hazard with a 100-year frequency is expected to occur about once every 100 years on average and has a 1 percent chance of occurring any given year. Frequency reliability varies depending on the type of hazard considered.

Fujita Scale of Tornado Intensity: Tornado wind speeds are sometimes estimated on the basis of wind speed and damage sustained using the Fujita Scale. The scale rates the intensity or severity of tornado events using numeric values from F0 to F5 based on tornado wind speed and damage. An F0 tornado (wind speed less than 73 miles per hour (mph)) indicates minimal damage (such as broken tree limbs), and an F5 tornado (wind speeds of 261 to 318 mph) indicates severe damage.

Goal: A goal is a general guideline that explains what is to be achieved. Goals are usually broad-based, long-term, policy-type statements and represent global visions. Goals help define the benefits that a plan is trying to achieve. The success of a hazard mitigation plan is measured by the degree to which its goals have been met (that is, by the actual benefits in terms of actual hazard mitigation).

Geographic Information System (GIS): GIS is a computer software application that relates data regarding physical and other features on the earth to a database for mapping and analysis.

Hazard: A hazard is a source of potential danger or adverse condition that could harm people and/or cause property damage.

Hazard Mitigation Grant Program (HMGP): Authorized under Section 202 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, the HMGP is administered by FEMA and provides grants to states, tribes, and local governments to implement hazard mitigation actions after a major disaster declaration. The purpose of the program is to reduce the loss of life and property due to disasters and to enable mitigation activities to be implemented as a community recovers from a disaster

Hazards U.S. Multi-Hazard (HAZUS-MH) Loss Estimation Program: HAZUS-MH is a GIS-based program used to support the development of risk assessments as required under the DMA. The HAZUS-MH software program assesses risk in a quantitative manner to estimate damages and losses associated with natural hazards. HAZUS-MH is FEMA's nationally applicable, standardized methodology and software program and contains modules for estimating potential losses from earthquakes, floods, and wind hazards. HAZUS-MH has also been used to assess vulnerability (exposure) for other hazards.

Hydraulics: Hydraulics is the branch of science or engineering that addresses fluids (especially water) in motion in rivers or canals, works and machinery for conducting or raising water, the use of water as a prime mover, and other fluid-related areas.

Hydrology: Hydrology is the analysis of waters of the earth. For example, a flood discharge estimate is developed by conducting a hydrologic study.

Intensity: For the purposes of this plan, intensity refers to the measure of the effects of a hazard.

Inventory: The assets identified in a study region comprise an inventory. Inventories include assets that could be lost when a disaster occurs and community resources are at risk. Assets include people, buildings, transportation, and other valued community resources.

Landslide: Landslides can be described as the sliding movement of masses of loosened rock and soil down a hillside or slope. Fundamentally, slope failures occur when the strength of the soils forming the slope exceeds the pressure, such as weight or saturation, acting upon them.

Lightning: Lightning is an electrical discharge resulting from the buildup of positive and negative charges within a thunderstorm. When the buildup becomes strong enough, lightning appears as a "bolt," usually within or between clouds and the ground. A bolt of lightning instantaneously reaches temperatures approaching 50,000°F. The rapid heating and cooling of air near lightning causes thunder. Lightning is a major threat during thunderstorms. In the United States, 75 to 100 Americans are struck and killed by lightning each year (see http://www.fema.gov/hazard/thunderstorms/thunder.shtm).

Liquefaction: Liquefaction is the complete failure of soils, occurring when soils lose shear strength and flow horizontally. It is most likely to occur in fine grain sands and silts, which behave like viscous fluids when liquefaction occurs. This situation is extremely hazardous to development on the soils that liquefy, and generally results in extreme property damage and threats to life and safety.

Local Government: 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.

Magnitude: Magnitude is the measure of the strength of an earthquake, and is typically measured by the Richter scale. As an estimate of energy, each whole number step in the magnitude scale corresponds to the release of about 31 times more energy than the amount associated with the preceding whole number value.

Mass movement: A collective term for landslides, mudflows, debris flows, sinkholes, and lahars.

Mitigation: A preventive action that can be taken in advance of an event that will reduce or eliminate the risk to life or property.

Mitigation Actions: Mitigation actions are specific actions to achieve goals and objectives that minimize the effects from a disaster and reduce the loss of life and property.

Objective: For the purposes of this plan, an objective is defined as a short-term aim that, when combined with other objectives, forms a strategy or course of action to meet a goal. Unlike goals, objectives are specific and measurable.

Peak Ground Acceleration: Peak Ground Acceleration (PGA) is a measure of the highest amplitude of ground shaking that accompanies an earthquake, based on a percentage of the force of gravity.

Preparedness: Preparedness refers to actions that strengthen the capability of government, citizens, and communities to respond to disasters.

Presidential Disaster Declaration: These declarations are typically made for events that cause more damage than state and local governments and resources can handle without federal government assistance. Generally, no specific dollar loss threshold has been established for such declarations. A Presidential Disaster Declaration puts into motion long-term federal recovery programs, some of which are matched by state programs, designed to help disaster victims, businesses, and public entities.

Probability of Occurrence: The probability of occurrence is a statistical measure or estimate of the likelihood that a hazard will occur. This probability is generally based on past hazard events in the area and a forecast of events that could occur in the future. A probability factor based on yearly values of occurrence is used to estimate probability of occurrence.

Repetitive Loss Property: Any NFIP-insured property that, since 1978 and regardless of any changes of ownership during that period, has experienced:

- Four or more paid flood losses in excess of \$1000.00; or
- Two paid flood losses in excess of \$1000.00 within any 10-year period since 1978 or
- Three or more paid losses that equal or exceed the current value of the insured property.

Return Period (or Mean Return Period): This term refers to the average period of time in years between occurrences of a particular hazard (equal to the inverse of the annual frequency of occurrence).

Riverine: Of or produced by a river. Riverine floodplains have readily identifiable channels. Floodway maps can only be prepared for riverine floodplains.

Risk: Risk is the estimated impact that a hazard would have on people, services, facilities, and structures in a community. Risk measures the likelihood of a hazard occurring and resulting in an adverse condition that causes injury or damage. Risk is often expressed in relative terms such as a high, moderate, or low likelihood of sustaining damage above a particular threshold due to occurrence of a specific type of hazard. Risk also can be expressed in terms of potential monetary losses associated with the intensity of the hazard.

Risk Assessment: Risk assessment is the process of measuring potential loss of life, personal injury, economic injury, and property damage resulting from hazards. This process assesses the vulnerability of people, buildings, and infrastructure to hazards and focuses on (1) hazard identification; (2) impacts of hazards on physical, social, and economic assets; (3) vulnerability identification; and (4) estimates of the cost of damage or costs that could be avoided through mitigation.

Risk Ranking: This ranking serves two purposes, first to describe the probability that a hazard will occur, and second to describe the impact a hazard will have on people, property, and the economy. Risk estimates are based on the methodology for each hazard as identified within this plan.

Robert T. Stafford Act: The Robert T. Stafford Disaster Relief and Emergency Assistance Act, Public Law 100-107, was signed into law on November 23, 1988. This law amended the Disaster Relief Act of 1974, Public Law 93-288. The Stafford Act is the statutory authority for most federal disaster response activities, especially as they pertain to FEMA and its programs.

Sinkhole: A collapse depression in the ground with no visible outlet. Its drainage is subterranean. It is commonly vertical-sided or funnel-shaped.

Special Flood Hazard Area: The base floodplain delineated on a Flood Insurance Rate Map. The SFHA is mapped as a Zone A in riverine situations and zone V in coastal situations. The SFHA may or may not encompass all of a community's flood problems

Stakeholder: Business leaders, civic groups, academia, non-profit organizations, major employers, managers of critical facilities, farmers, developers, special purpose districts, and others whose actions could impact hazard mitigation.

Stream Bank Erosion: Stream bank erosion is common along rivers, streams and drains where banks have been eroded, sloughed, or undercut. However, it is important to remember that a stream is a dynamic and constantly changing system. It is natural for a stream to want to meander, so not all eroding banks are "bad" and in need of repair. Generally, stream bank erosion becomes a problem where development has limited the meandering nature of streams, where streams have been channelized, or where stream bank structures (like bridges, culverts, etc.) are located in places where they can actually cause damage to downstream areas. Stabilizing these areas can help protect watercourses from continued sedimentation, damage to adjacent land uses, control unwanted meander, and improvement of habitat for fish and wildlife.

Steep Slope: Different communities and agencies define it differently, depending on what it is being applied to, but generally a steep slope is a slope in which the percent slope equals or exceeds 25%. For this study, steep slope is defined as slopes greater than 33%.

Sustainable Hazard Mitigation: This concept includes the sound management of natural resources, local economic and social resiliency, and the recognition that hazards and mitigation must be understood in the largest possible social and economic context.

Thunderstorm: A thunderstorm is a storm with lightning and thunder produced by cumulonimbus clouds. Thunderstorms usually produce gusty winds, heavy rains, and sometimes hail. Thunderstorms are usually short in duration (seldom more than 2 hours). Heavy rains associated with thunderstorms can lead to flash flooding during the wet or dry seasons.

Tornado: A tornado is a violently rotating column of air extending between and in contact with a cloud and the surface of the earth. Tornadoes are often (but not always) visible as funnel clouds. On a local scale, tornadoes are the most intense of all atmospheric circulations, and winds can reach destructive speeds of more than 300 mph. A tornado's vortex is typically a few hundred meters in diameter, and damage paths can be up to 1 mile wide and 50 miles long.

Vulnerability: Vulnerability describes how exposed or susceptible an asset is to damage. Vulnerability depends on an asset's construction, contents, and the economic value of its functions. Like indirect damages, the vulnerability of one element of the community is often related to the vulnerability of another.

For example, many businesses depend on uninterrupted electrical power. Flooding of an electric substation would affect not only the substation itself but businesses as well. Often, indirect effects can be much more widespread and damaging than direct effects.

Watershed: A watershed is an area that drains downgradient from areas of higher land to areas of lower land to the lowest point, a common drainage basin.

Wildfire: These terms refer to any uncontrolled fire occurring on undeveloped land that requires fire suppression. The potential for wildfire is influenced by three factors: the presence of fuel, topography, and air mass. Fuel can include living and dead vegetation on the ground, along the surface as brush and small trees, and in the air such as tree canopies. Topography includes both slope and elevation. Air mass includes temperature, relative humidity, wind speed and direction, cloud cover, precipitation amount, duration, and the stability of the atmosphere at the time of the fire. Wildfires can be ignited by lightning and, most frequently, by human activity including smoking, campfires, equipment use, and arson.

Windstorm: Windstorms are generally short-duration events involving straight-line winds or gusts exceeding 50 mph. These gusts can produce winds of sufficient strength to cause property damage. Windstorms are especially dangerous in areas with significant tree stands, exposed property, poorly constructed buildings, mobile homes (manufactured housing units), major infrastructure, and aboveground utility lines. A windstorm can topple trees and power lines; cause damage to residential, commercial, critical facilities; and leave tons of debris in its wake.

Zoning Ordinance: The zoning ordinance designates allowable land use and intensities for a local jurisdiction. Zoning ordinances consist of two components: a zoning text and a zoning map.

The Confederated Tribes of the Chehalis Reservation 2021 Hazard Mitigation Plan

APPENDIX B. EXAMPLE PROGRESS REPORT

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The Confederated Tribes of the Chehalis Reservation Hazard Mitigation Plan Annual Progress Report

Reporting Period: (Insert reporting period)

Background: The Confederated Tribes of the Chehalis Reservation developed a hazard mitigation plan to reduce risk from all hazards by identifying resources, information, and strategies for risk reduction. The federal Disaster Mitigation Act of 2000 requires state and local governments to develop hazard mitigation plans as a condition for federal disaster grant assistance. To prepare the plan, the Tribe organized resources, assessed risks from natural hazards, developed planning goals and objectives, reviewed mitigation alternatives, and developed an action plan to address probable impacts from natural hazards. By completing this process, the Tribe maintained compliance with the Disaster Mitigation Act, achieving eligibility for mitigation grant funding opportunities afforded under the Robert T. Stafford Act. The plan can be viewed on-line at:

INSERT LINK

Summary Overview of the Plan's Progress: The performance period for the Hazard Mitigation Plan became effective on ______, 2020, with the final approval of the plan by FEMA. The initial performance period for this plan will be 5 years, with an anticipated update to the plan to occur before _______, 20____. As of this reporting period, the performance period for this plan is considered to be _____% complete. The Hazard Mitigation Plan has targeted ____ hazard mitigation initiatives to be pursued during the 5-year performance period. As of the reporting period, the following overall progress can be reported:

out of __ initiatives (__%) reported ongoing action toward completion.
out of __ initiatives (__%) were reported as being complete.
out of __ initiatives (___%) reported no action taken.

Purpose: The purpose of this report is to provide an annual update on the implementation of the action plan identified in the Tribe's Hazard Mitigation Plan. The objective is to ensure that there is a continuing and responsive planning process that will keep the Hazard Mitigation Plan dynamic and responsive to the needs and capabilities of the Confederated Tribes of the Chehalis Reservation. This report discusses the following:

- Natural hazard events that have occurred within the last year
- Changes in risk exposure within the planning area
- Mitigation success stories
- Review of the action plan
- Changes in capabilities that could impact plan implementation
- Recommendations for changes/enhancement.

The Hazard Mitigation Plan Planning Team: The Hazard Mitigation Plan Planning Team, made up of stakeholders within the planning area, reviewed and approved this progress report at its annual meeting held on 200. It was determined through the plan's development process that a Planning Team would remain in service to oversee maintenance of the plan. At a minimum, the Planning Team will provide technical review and oversight on the development of the annual progress report. It is anticipated that there will be turnover in the membership annually, which will be documented in the progress reports. For this reporting period, the Planning Team membership is as indicated in Table 1.

TABLE 1. PLANNING TEAM MEMBERS				
Name	Title	Jurisdiction/Agency		
Natural Hazar natural hazard ev of these events is	ents in the planning area that h	nning Area: During the reporting period, there were _ and a measurable impact on people or property. A summar		

Changes in Risk Exposure in the Planning Area: (Insert brief overview of any natural hazard event in the planning area that changed the probability of occurrence or ranking of risk for the hazards addressed in the hazard mitigation plan)

Mitigation Success Stories: (Insert brief overview of mitigation accomplishments during the reporting period)

Review of the Action Plan: Table 2 reviews the action plan, reporting the status of each initiative. Reviewers of this report should refer to the Hazard Mitigation Plan for more detailed descriptions of each initiative and the prioritization process.

Address the following in the "status" column of the following table:

- Was any element of the initiative carried out during the reporting period?
- If no action was completed, why?
- *Is the timeline for implementation for the initiative still appropriate?*
- If the initiative was completed, does it need to be changed or removed from the action plan?

	TABLE 2. ACTION PLAN MATRIX				
Action Taken? (Yes or No)	Timeline	Priority	Status	Status (X, O, ✓)	
Initiative #			[description]	- 7 /	
Initiative #			[description]		
Initiative #—			[description]		
Initiative #			[description]		
Initiative #			[description]		
Initiative #—			[description]		
Initiative #—			[description]		
Initiative #			 [description] 		
Initiative #—			[description]		
O = Ac	us legend: oject Comple otion ongoing o progress at	toward co	ompletion		

Changes That May Impact Implementation of the Plan: (Insert brief overview of any significant changes in the planning area that would have a profound impact on the implementation of the

plan. Specify any changes in technical, regulatory, and financial capabilities identified during the plan's development)

Recommendations for Changes or Enhancements: Based on the review of this report by the Hazard Mitigation Plan Planning Team, the following recommendations will be noted for future updates or revisions to the plan:

•	 	 	
•			
•			
•			
•			
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Public review notice: The contents of this report are considered to be public knowledge and have been prepared for total public disclosure. Copies of the report have been provided to the Tribe's governing board and to local media outlets and the report is posted on the Tribe's Hazard Mitigation Plan website. Any questions or comments regarding the contents of this report should be directed to:

Insert Contact Info Here