Sweetwater Springs Water District Hazard Mitigation Plan

2021

Point of Contact

To request information or provide comments regarding this mitigation plan, please contact:

Name and Position Title	Ed Fortner, General Manager	
Email	efortner@sweetwatersprings.com	
Office Phone	(707) 869-4000	

Prepared By:

Harris & Associates 1401 Willow Pass Road, No. 500 Concord, California 94520 Phone: (925) 827-4900 www.weareharris.com



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- Appendix A. Planning Process
- Appendix B. Plan Review, Evaluation, and Implementation
- Appendix C. Mitigation Strategy
- Appendix D. Plan Adoption



Acronyms and Abbreviations

AWIA BCA	America's Water Infrastructure Act benefit-cost analysis
BCR	benefit-cost ratio
	Building Resilient Infrastructure and Communities
	California Governor's Office of Emergency Services
	Disaster Mitigation Act
	Disaster Miligation Act
	Enderal Emergency Management Agency
	Fleed Insurance Rate Man
ΓΙΓΙΝΙ ΕΜΔ	Flood Mitigation Assistance
	fire management assistance declaration
HDPE	high-density polyethylene
HMGP	Hazard Mitigation Grant Program
HMP	hazard mitigation plan
IHMP	local hazard mitigation plan
INU	Sonoma–I ake–Napa Unit
MDD	major disaster declaration
NFIP	National Flood Insurance Program
PG&E	Pacific Gas & Electric
PVC	polyvinyl chloride
RCP	Representative Concentration Pathway
SSWD	Sweetwater Springs Water District
USGS	U.S. Geological Survey
WUI	wildland-urban interface



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Introduction and District Profile

The Hazard Mitigation Plan (HMP) was prepared in response to the Disaster Mitigation Act of 2000 (DMA 2000). DMA 2000 (also known as Public Law 106-390) requires state and local governments to prepare mitigation plans to document their mitigation planning process, and identify hazards, potential losses, mitigation needs, goals, and actions. DMA 2000 was designed to establish a national program for pre-disaster mitigation, streamline disaster relief at the federal and state levels, and reduce federal disaster assistance costs.

Geography and History

The Sweetwater Springs Water District (SSWD), as it stands today, acquired the existing water supply system from Citizens Utilities Company in 1992. The District's mission is to provide its customers with quality water and service in an open, accountable, and cost-effective manner and to manage District resources for the benefit of the community and environment. As shown on Figures 1 and 2, water is distributed through approximately 65 miles of pipes and 3,600 service laterals of varying lengths that have been installed over the past 100 years. The system also includes 26 tanks and reservoirs. The District pumps Russian River underflow from five wells and then treats it at two separate treatment facilities.

The SSWD is located approximately forty-five miles north of San Francisco. The system serves six unincorporated communities adjacent to the Russian River, including Guerneville, Rio Nido, Guernewood Park, Villa Grande, Monte Rio, and Vacation Beach. In total, about 8,000 people with approximately 3,600 accounts are served. Approximately 95% of customers are residential. A significant portion of the service area is located in census blocks that have been identified as Disadvantaged Communities and Severely Disadvantaged Communities. As defined by the California Department of Water Resources, Disadvantaged Communities are Census geographies with an annual median household income that is less than 80% of the statewide annual median household income. The District also serves numerous commercial customers including retail, lodging, restaurants, schools, churches, schools, and other small businesses. The system is managed and operated by eleven full-time employees.

Climate

The District is characterized as having a northern coastal climate. Summers are generally warm and rain-free and winters are cool, with an annual average of fifty-five inches of precipitation. Over 90 percent of the annual precipitation normally falls during the wet season (October to May), with a large percentage of rainfall typically occurring during three to five major winter storms. Average temperatures in the City of Santa Rosa range from 45.4°F in the winter months to 62.5°F in the summer months. A significant part of the region is subject to marine influence and fog intrusion.



Demographics			
Population Served (2020 Projected)	8,026		
Demands for Potable and Raw Water (2020 Projected)			
Single Family	411		
Multifamily	126		
Commercial	95		
Institutional Governmental	12		
Service Area Statistics			
# Water Connections	4,169 (2021)		
Daily Demand			
# Treatment Plants	2 (1 for Guerneville System, 1 for Monte Rio System)		
# Pump Stations	17 (13 in Guerneville System, 4 in Monte Rio System)		
# Storage Tanks 25 (500,000 gallons of storage)			
# Wells	5 wells (3 in Guerneville System, 2 in Monte Rio System)		
# Miles of Water Pipeline	66		
# Recycled Water Customers	0		

Service Area Demographics, Demand, and Statistics





Figure 1. Regional Location



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Hazard Mitigation Legislation

Hazard Mitigation Grant Program

In 1974, Congress enacted the Robert T. Stafford Disaster Relief and Emergency Act, commonly referred to as the Stafford Act. In 1988, Congress established the Hazard Mitigation Grant Program (HMGP) via Section 404 of the Stafford Act. Regulations regarding HMGP implementation based on the DMA 2000 were initially changed by an Interim Final Rule (44 CFR Part 206, Subpart N) published in the Federal Register on February 26, 2002. A second Interim Final Rule was issued on October 1, 2002.

The HMGP assists states and local governments in implementing long-term hazard mitigation measures for natural hazards by providing federal funding following a federal disaster declaration. Eligible applicants include state and local agencies, Indian tribes or other tribal organizations, and certain nonprofit organizations. In California, the HMGP is administered by the California Governor's Office of Emergency Services (Cal OES).

Pre-Disaster Mitigation Program

The Pre-Disaster Mitigation Program was authorized by §203 of the Stafford Act, 42 United States Code, as amended by §102 of the DMA 2000. Funding is provided through the National Pre-Disaster Mitigation Fund to help state and local governments (including tribal governments) implement cost-effective hazard mitigation activities that complement a comprehensive mitigation program. As a result of amendments by the Disaster Relief and Recovery Act of 2018, the Pre-Disaster Mitigation program is being replaced with the new Building Resilient Infrastructure and Communities (BRIC) program.

Building Resilient Infrastructure and Communities Program

The Disaster Recovery Reform Act, Section 1234; amended Section 203 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act (Stafford Act) to authorize BRIC. The BRIC program guiding principles are supporting communities through capability- and capacity-building; encouraging and enabling innovation; promoting partnerships; enabling large projects; maintaining flexibility; and providing consistency.

The BRIC priorities are to incentivize:

- Public infrastructure projects;
- Projects that mitigate risk to one or more lifelines;
- · Projects that incorporate nature-based solutions; and,
- Adoption and enforcement of modern building codes.

(Sources: FEMA 2020, 2021)

Flood Mitigation Assistance Program

The Flood Mitigation Assistance (FMA) Program was created as part of the National Flood Insurance Reform Act of 1994 (42 U.S.C. 4101). Financial support is provided through the National Flood Insurance Fund to help states and communities implement measures to reduce or



eliminate the long-term risk of flood damage to buildings, manufactured homes, and other structures insurable under the National Flood Insurance Program (NFIP).

Three types of grants are available under FMA: planning, project, and technical assistance. Planning grants are available to states and communities to prepare Flood Mitigation Plans. NFIP-participating communities with approved Flood Mitigation Plans can apply for project grants to implement measures to reduce flood losses. Technical assistance grants in the amount of 10 percent of the project grant are available to the state for program administration. Communities that receive planning and/or project grants must participate in the NFIP. Examples of eligible projects include elevation, acquisition, and relocation of NFIP-insured structures.

Required HMP Content

To assist the readers and reviewers of this document, the District has inserted the following "marker" throughout the document to indicate where required content, as identified in the Disaster Mitigation Act of 2000, is being covered in the Plan.

EXAMPLE

Q&A | ELEMENT A: PLANNING PROCESS | A1.

Does the Plan document the planning process, including how it was prepared and who was involved in the process for each jurisdiction? (Requirement §201.6(c)(1))

Plan Organization

The following provides a brief description of each section of the plan:

Introduction

Describes the background and purpose of developing a mitigation plan.

Planning Process

Describes the mitigation planning process including stakeholders and integration of existing data and plans.

District Profile

Summarizes the history, geography, demographics, and socioeconomics of the service area.

Hazard Assessment

This section describes the process for selecting hazards considered in this Plan. It also provides general descriptions, location and extent, previous occurrences, and probability of future occurrence for each hazard.



Risk Assessment

This section details the vulnerability and impacts associated with hazards in the service area.

Mitigation Strategy

Documents the goals, community capabilities, and priority setting methods supporting the Plan. Also highlights the Mitigation Actions Matrix: 1) goals met; 2) identification, assignment, timing, and funding of mitigation activities; 3) benefit/cost/priorities; 4) plan implementation method; and 5) activity status.

Plan Maintenance

0

Establishes tools and guidelines for maintaining and implementing the Mitigation Plan.

Appendices

The plan appendices include the following:

- Appendix A: Planning Process
 - o 9/04/20 Planning Committee Meeting #1
 - Invitations
 - Agenda
 - Meeting minutes
 - Sign-in sheet
 - 10/22/20 Planning Committee Meeting #2
 - Posted agenda
 - Agenda
 - Meeting minutes
 - Sign-in sheet
 - 12/10/20 Planning Committee Meeting #3
 - Website posting
 - Agenda
 - Meeting minutes
 - Sign-in sheet
 - 1/13/21 Planning Committee Meeting #4
 - Website posting
 - Survey website posting
 - Survey
 - Survey results
 - Agenda
 - Meeting minutes
 - Sign-in sheet
 - 3/21/21 Public Review Workshop (Meeting #5)
 - Website posting
 - Stakeholder invitation
 - Agenda
 - Meeting minutes



- Appendix B: Mitigation Strategy
 - Mitigation Actions Matrix
- Appendix C: Plan Review, Evaluation, and Implementation
 - Screenshot of the LHMP posted on the District's website
- Appendix D: Plan Adoption
 - Placeholder for documentation that the plan has been formally adopted

Plan Adoption and Approval

As per DMA 2000 and supporting Federal regulations, the Mitigation Plan is required to be adopted by the SSWD Board of Directors and approved by the Federal Emergency Management Agency (FEMA).



Planning Process

Q&A | ELEMENT A: PLANNING PROCESS | A1.a-d

Q: Does the plan document the planning process, including how it was prepared (with a narrative description, meeting minutes, sign-in sheets, or another method)? (Requirement §201.6(c)(1))

A: See Plan Preparation and Engagement below.

Q&A | ELEMENT A: PLANNING PROCESS | A2.a-c

Q: Does the plan document an opportunity for neighboring communities, local, and regional agencies involved in hazard mitigation activities, agencies that have the authority to regulate development, as well as other interested parties to be involved in the planning process? (Requirement §201.6(b)(2))

A: See Plan Preparation and Engagement below.

Q&A | ELEMENT A: PLANNING PROCESS | A3. a-b

Q: Does the Plan document how the public was involved in the planning process during the drafting stage? (Requirement §201.6(b)(1))

A: See Plan Preparation and Engagement below.

Plan Preparation and Engagement

The HMP was developed by and for the SSWD. A Hazard Mitigation Planning Committee (Planning Committee), consisting of staff from the SSWD, worked with Harris & Associates to create the Plan. The Planning Committee served as the primary stakeholders throughout the planning process. Table 1 identifies the members of the HMP's Planning Committee.

The Planning Committee made a good faith effort to invite neighboring jurisdictions and representatives of the public. External agencies, including representatives from Sonoma County, Sonoma Water Agency, Santa Rosa Water Department were mailed an invitation to participate in Planning Committee Meetings. The District also invited group that represent the public, including the Lower Russian River Municipal Advisory Committee and Monte Rio and Guerneville Chambers of Commerce. However, no external agencies or jurisdictions elected to participate. The intense 2020 wildfire season amid the COVID-19 pandemic likely contributed to a lack of participation from neighboring jurisdictions, particularly Sonoma OES staff, who indicated interest in participation. In fact, the first Planning Committee meeting was postponed by one week because District staff were evacuated due to the Walbridge Fire. External agencies were also invited to provide input to the Public Review Draft Plan with an electronic link to the District's website. See Appendix A for the email invitation along with solicitation for input.



Name	Agency	Title
Ed Fortner	SSWD	General Manager
Jack Bushgen	SSWD	Field Manager
Julie Kenny	SSWD	Administration Manager

Table 1. Planning Committee Members

As required by DMA 2000, the Planning Committee made significant attempts to involve "the public" in a variety of forums. The general public and external agencies were invited to contribute to the Plan during the plan writing phase. A survey was developed and administered online to provide the public an opportunity to provide feedback. An overview to the hazard mitigation planning process was provided to stakeholders (external agencies and general public) on September 4, 2020 at a 1.5-hour presentation. Planning Committee meetings are described in detail below under "Planning Committee Involvement." Planning Committee meetings 2 through 5 were open to the public and posted on the District's website in advance of the meeting. See Appendix A for sign-in sheets and invitations.

The planning committee received a total of 42 survey responses and respondents were primarily direct customers of the District (86%). The majority of respondents indicated they had been impacted by a natural disaster in their current residence (74%). The survey results indicated that wildfire (62%), flood (55%), and landslide (22%) were the hazards respondents had been impacted by. The majority of respondents indicated that they had a well-stocked emergency kit (72%). Finally respondents indicated that infrastructure improvements (48%) and back-up energy sources and fuel supplies (29%) were the best options for reducing the impacts of hazards. After reviewing the survey results, the Planning Committee revisited how it prioritize mitigation actions and concluded that the priorities did reflect the survey responses. This was particularly true with respect to infrastructure improvements and back-up energy sources and fuel supplies, which are both high priority mitigation actions.

The First Draft Plan was presented to the Planning Committee for internal review in February 2021. Following necessary updates, a Public Review Draft was shared with the general public and external agencies (special districts and adjoining jurisdictions) via the District's website from March 3 - March 26, 2021. Members of the public were invited to participate in a public workshop held on March 21, 2021, wherein the public was invited to ask questions and provide feedback on the Public Review Draft (Appendix B). The comments gathered from the Public Review Draft were incorporated into a Final Draft Plan, which was submitted to Cal OES and FEMA for review and "Approval Pending Adoption."

Next, the Planning Committee completed amendments to the Plan to reflect mandated input by Cal OES and FEMA. The Final Draft Plan was posted on the District's website. Any comments gathered during the posting period were included in the staff report to the Board of Directors. Following adoption by the Board, proof of adoption was forwarded to FEMA along with a request for final approval. The planning process described above is also illustrated below by phase (Table 2).



Plan Writing Phase	Plan Review	Plan Adoption	Plan Approval	Plan Implementation
	Phase	Phase	Phase	Phase
 Conduct Public Meetings for external agencies and general public, providing hazard overview and information about the HMP planning process and soliciting input Planning Committee input-research, meetings, writing, review of First Draft Plan Incorporate input from the Planning Committee into Public Review Draft Plan Present Public Review Draft at public workshop and invite public and stakeholders to provide input on the Public Review Draft 	 Incorporate input into the Final Draft Plan Final Draft Plan sent to Cal OES and FEMA for Approval Pending Adoption Address any mandated revisions identified by Cal OES and FEMA into Final Draft Plan 	 Incorporate input into the Board of Directors staff report Post public notice of Board of Directors Meeting Final Draft Plan distributed to Board of Directors in advance of meeting Present Final Draft Plan to Board of Directors for Adoption 	 Submit proof of Board adoption to FEMA along with request for final approval Incorporate FEMA Final Letter of Approval into Final Plan 	 Conduct annual Planning Committee meetings Integrate mitigation action items into budget and other funding and strategic documents Implement Mitigation Actions

Table 2. Planning Phases

Planning Committee Involvement

The Planning Committee consisted of representatives from the SSWD departments related to hazard mitigation processes. The Planning Committee was responsible for the following tasks:

- Providing existing resources including plans and data
- Organizing and soliciting involvement from the public and stakeholders (external agencies)
- Reviewing existing data and reports
- Assessing hazard information
- Reviewing HAZUS loss projection estimates
- Confirming goals and creating mitigation action items
- Hosting a public review workshop
- Participating in Planning Committee meetings and Board of Directors public meeting

The public was invited to participate in Planning Committee meetings 2 through 5. Meeting agendas and notes are provided in Appendix A. The following is a brief description of each of the Planning Committee meetings.

Meeting #1: September 4, 2020 – Kick-Off and Hazard Identification Meeting

The Planning Committee, made up of key departmental representatives, convened a Kick-Off meeting. The purpose of the Kick-Off Meeting was to review the planning process, stakeholder



and public involvement, how the plan will benefit the community, roles and responsibilities of the planning committee, hazards of concern selection, a review of updates to DMA 2000 regulations, and availability of mapping resources. The meeting included a presentation on the purpose and history of DMA 2000 and the major disasters impacting the United States. Also, the Planning Committee reviewed hazard information pertaining to the SSWD.

Name	Role	Input Provided
Ed Fortner	General Manager, SSWD	Suggested that the HMP include identified hazards with either a high probability of occurrence or severity.
Julie Kenny	Administration Manager, SSWD	Suggested Eric Vaughan tour the District's key assets and service area to better understand the hazard context and state of infrastructure.
Jack Bushgen	Field Manager	Noted recent vulnerabilities of the District as a result of the Sonoma– Lake–Napa Unit (LNU) Lightning Complex Fires.

Meeting #2: October 22, 2020 - Risk Assessment

Planning Meeting #2 was a special meeting of the SSWD Board of Directors. As a meeting of the Board, it was open for public participation and there was an opportunity for public comment. The Planning Committee reviewed the hazards of concern, provided feedback on the results of the risk assessment including impacts and mapping, discussed long term goals for mitigation actions, and requested additional critical infrastructure be evaluated.

Name	Role	Input Provided
Steve Mack	Former General Manager, SSWD	Recommended Panning Committee not use Sonoma County's information on water rights because there is conflicting understanding of water rights. Also recommended pollution be added to the list of hazards.
Ed Fortner	General Manager, SSWD	Mentioned some smaller landslides have occurred in the District in addition to those listed in the presentation.
Rich Holmer	Board Member, SSWD	Noted the link between wildfires and landslides and the difference between slow-moving and fast-moving landslides.
Eric Vaughan	Project Manager, Harris & Associates	Suggested for Planning Committee to provide Harris Team with Emergency Response Plan.

Meeting #3: December 10, 2020 – Mitigation Goals and Actions

Planning Meeting #3 was a special meeting of the SSWD Board of Directors. As a meeting of the Board, it was open to the public and there was an opportunity for public comment during the meeting. The Planning Committee and Board Members provided feedback on draft goals and



mitigation actions, reviewed the mitigation framework, discussed the relevance of the NFIP, discussed which mitigation actions to prioritize, and discussed plan integration. The Planning Committee prioritized the selected list of mitigation actions based on general estimates of cost, benefit, and timeframe.

Name	Role	Input Provided
Ed Fortner	General Manager, SSWD	Suggested the impact designation for drought be changed to "medium" to account for fiscal impacts of drought. Also suggested a mitigation action to elevate generators.
Larry Spillane	Board Member, SSWD	Goals should reflect commitment to mitigate costs of doing repairs (fiscal goals). Also suggested working with CAL FIRE to assess individual locations for fire risk.
Eric Vaughan	Project Manager, Harris & Associates	Recommended incorporating liquefaction mitigation into other seismic mitigation
Gaylord Schaap	Board Member, SSWD	Suggested mitigation actions could focus on sealing other infrastructure (i.e. valves)

Meeting #4: January 13, 2021 – Plan Implementation, Monitoring, Evaluation and Update

This meeting reviewed the process for implementing, monitoring, evaluating, and updating the HMP. Specifically, the Planning Committee discussed how they would continue public participation after the development of the HMP, monitor and evaluate the HMP over the 5-year cycle, and integrate the plan into other plans, policies, and programs.

Name	Role	Input Provided
Eric Vaughan	Project Manager, Harris & Associates	Provided strategies for continuing public participation, including posting plan and having an annual review of plan.
Ed Fortner	General Manager, SSWD	Suggested public hearing requirements and annual review would be addressed through regular Board meetings.

Meeting #5: March 21, 2021 – Public Review Workshop

This public workshop was held virtually due to the COVID-19 pandemic. It was convened as a special Board meeting and publically advertised on the District's website in advance. The Planning Committee provided a detailed overview of the Plan, how it aimed to benefit the community, how it solicited feedback from the public and Plan stakeholders, and provided a specific venue for public feedback. One member of the public participated in the meeting as well as District Board members.



Name	Role	Input Provided
Ed Fortner	General Manager, SSWD	Introduced the planning committee and Plan stakeholders
Eric Vaughan	Project Manager, Harris & Associates	Provided a detailed overview of the Plan, including the planning process, hazards of interest, the risk assessment, mitigation strategy goals, mitigation actions, and how the plan would be updated
Members of the Public and the Board		Provided comments and input for improving the final document, how the plan can best be implemented and the need to associate specific funding strategies for the highest priority mitigation actions.

Task Description	September 2020	October 2020	November 2020	December 2020	January 2021	February 2021	March 2021	April 2021	May 2021	June 2021	July 2021
Establish Planning CommitteeKick-off Meeting	х										
 Assess Hazards of Concern Identify and Review District Assets Draft Element A 		х	х								
 Conduct Risk Assessment Draft Element B Planning Meeting #2 			х	х	x						
Develop Mitigation MeasuresDevelop Online SurveyPlanning Meeting #3				х	х						
 Develop Action Plan Draft Element C Conduct Survey Planning Meeting #4 					x	х	х				
 Post Final Draft Plan for review by public and stakeholders along with posting of Board of Directors meeting 							х				
Submit to Cal OES/FEMA for Approval								Х			
Receive Cal OES/FEMA Approval									Х		
Receive FEMA ApprovalIncorporate FEMA Approval into Final Plan											Х

Table 3. Plan Development Timeline



Q&A | ELEMENT A: PLANNING PROCESS | A4. a-b

Q: Does the Plan describe the review and incorporation of existing plans, studies, reports, and technical information? (Requirement §201.6(b)(3))

A: See Use of Existing Data below.

Use of Existing Data

The Planning Committee gathered and reviewed existing data and plans during plan writing.

SSWD 2015 Urban Water Management Plan www.sweetwatersprings.com Applicable Incorporation: District Profile section – history, geography, environmental, population, and demographic data.

Sonoma County Hazard Mitigation Plan (2017) https://sonomacounty.ca.gov/PRMD/Long-Range-Plans/Hazard-Mitigation/Approved-Update/ Applicable Incorporation: Information about hazards in the County contributed to the hazard-specific sections in the District's Mitigation Plan.

California State Hazard Mitigation Plan (2018) http://www.caloes.ca.gov/ Applicable Incorporation: Used to identify hazards posing greatest hazard to State.

HAZUS Maps and Reports

Created by Harris & Associates

Applicable Incorporation: Numerous HAZUS results have been included for earthquake and flood scenarios to determine specific risk to Sweetwater Springs Water District.

National Flood Insurance Program www.fema.gov/national-flood-insurance-program Applicable Incorporation: Used to confirm there are no repetitive loss properties¹ within the District

Local Flood Insurance Rate Maps www.msc.fema.gov Applicable Incorporation: Provided by FEMA and included in Flood Hazard section.

California Department of Conservation www.conservation.ca.gov/cgs Applicable Incorporation: Seismic hazards mapping

U.S. Geological Survey (USGS) www.usgs.gov Applicable Incorporation: Earthquake records and statistics. Landslide historical events.

¹ B4. Does the Plan address NFIP insured structures within each jurisdiction that have been repetitively damaged by floods? 44 CFR 201.6(c)(2)(ii



Q&A | ELEMENT A: PLANNING PROCESS | A5.a

Q: Is there discussion of how the community(ies) will continue public participation in the plan maintenance process? (Requirement §201.6(c)(4)(iii))

A: See Continued Public Involvement below.

Continued Public Involvement

The District is dedicated to involving the public directly in the continual review and updates to the Mitigation Plan. Copies of the plan will be catalogued and made available at District Headquarters and on the District's website. This site will also contain an email address and phone number where people can direct their comments and concerns.

The Local Mitigation Officer will be responsible for using District resources to publicize the annual public meetings and maintain public involvement through the website mail-in notices. The public will have an opportunity to provide comment on the implementation or progress of the plan during the public comment portion of the Board meeting that serves as the annual plan review meeting.

Q&A | ELEMENT A: PLANNING PROCESS | A6.

Q: Does the plan identify how, when, and by whom the plan will be monitored over time? (Requirement §201.6(c)(4)(i))

A: See Plan Monitoring below.

Plan Monitoring

The Chair of the Planning Committee, Ed Fortner, hereafter referred to as the Local Mitigation Officer, will continue to lead the Planning Committee through the monitoring, evaluation, and update of the Plan. Plan implementation and maintenance will be a shared responsibility among the Planning Committee members. The Local Mitigation Officer is authorized to make changes in assignments to the current Planning Committee during the five –year plan cycle. The Local Mitigation Officer will be responsible for contacting the Planning Committee members and organizing the annual meeting, which will take place during a standing Board meeting. The Planning Committee will also be responsible for participating in the formal update to the Plan every fifth year of the planning cycle.

Ultimately, the success of the 2021 HMP will be dependent on the following:

- Active participation and involvement of Planning Committee members
- Integration of Mitigation Actions into existing plans and programs
- Quarterly monitoring and reporting

This District will monitor and evaluate the Plan annually and produce a plan update every five years according to the five-year planning cycle schedule below:



5 Year Planning Cycle	2022	2023	2024	2025	2026
Monitoring	Х	Х	Х	Х	Х
Evaluating					Х
Internal Planning Committee Evaluation	Х	Х	Х	Х	Х
Cal OES and FEMA Evaluation					Х
Updating					Х

The Planning Committee will be responsible for coordinating implementation of plan by monitoring the progress of the mitigation action items and documenting progress notes for each item. The Local Mitigation Officer will hold quarterly meetings with the Planning Committee to review the status of each mitigation action item. The monitoring meetings will take place no less than quarterly. These meetings will provide an opportunity to discuss the progress of the mitigation actions and maintain the partnerships that are essential for the successful implementation of the mitigation plan.

Q&A | ELEMENT A: PLANNING PROCESS | A6.b

Q: Does the plan identify how, when, and by whom the plan will be evaluated over time? (Requirement 201.6(c)(4)(i))

A: See Plan Evaluation and Formal Update below.

Q&A | ELEMENT A: PLANNING PROCESS | A6.c

Q: Does the plan identify how, when, and by whom the plan will be updated during the 5-year cycle (Requirement §201.6(c)(4)(i))

A: See Plan Evaluation and Formal Update below.

Plan Evaluation and Formal Update

The Planning Committee will evaluate the Plan by preparing an Implementation Report at each annual monitoring meeting. The Implementation Report is the same as the Mitigation Action Matrix (Appendix C), but with a column added to track the status of each action item. Upon formal approval and adoption of the Plan, the Implementation Report will be added as an appendix of the Plan.

On the third year of the five-year planning cycle, the District will begin applying for grants to update the plan. This will allow the District time to obtain a grant and have a completed plan by the end of the fifth year. On the fifth year of the planning cycle, the Planning Committee will convene to evaluate the effectiveness of the planning process and to update the overall content of the Plan. The Local Mitigation Officer will coordinate with the Board of Directors two to three years in advance of the expiration of this HMP to ensure funding for 5-year updates to Plan as required by FEMA. During the plan update, the Planning Committee will review the goals and mitigation action items to determine their relevance to changing situations in the District, as well as changes in State or Federal policy, and to ensure they are addressing current and expected conditions. The Planning Committee will also review the Plan's Risk Assessment portion of the Plan to determine if this information should be updated or modified, given any new available data. Amendments to the Mitigation Actions Matrix and other sections in the Plan will be made as deemed necessary by the Planning Committee.



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Hazard Assessment

Q&A | ELEMENT B: HAZARD IDENTIFICATION AND RISK ASSESSMENT | B1a.

Q: Does the plan include a general **description** of all natural hazards that can affect each jurisdiction? (Requirement §201.6(c)(2)(i))

A: See Hazard Description below each hazard heading.

Q&A | ELEMENT B: HAZARD IDENTIFICATION AND RISK ASSESSMENT | B1b.

Q: Does the plan provide rationale for the omission of any natural hazards that are commonly recognized to affect the jurisdiction(s) in the planning area? (Requirement \$201.6(c)(2)(i))

A: See Hazard Selection Process below.

Q&A | ELEMENT B: HAZARD IDENTIFICATION AND RISK ASSESSMENT | B1c.

Q: Does the description, or profile, include information of the **location**, **extent**, **previous occurrences**, and **probability of future occurrence** for each hazard? (Requirement \$201.6(c)(2)(i))

A: See Hazard Description, Location and Extent, Previous Occurrences, and Probability of Future Occurrence below each hazard heading.

Q&A | ELEMENT B: HAZARD IDENTIFICATION AND RISK ASSESSMENT | B2a-b.

Q: Does the plan include information on **previous occurrence** of hazard events and **probability of future** hazard events for each jurisdiction? (Requirement §201.6(c)(2)(i)) **A:** See **Previous Occurrences, and Probability of Future Occurrence** below each hazard heading.

The Hazard Assessment identifies relevant hazards to include in this Plan. This section provides a description, geographic extent or magnitude, previous occurrences and the probability of future occurrence of a given hazard. Maps are used in this Plan to describe the geographic extent of a hazard when applicable. The Hazard Assessment includes five components:

1. Hazard Selection Process

And for each selected hazard:

- 2. Hazard Description
- 3. Location and Extent
- 4. Previous Occurrences
- 5. Probability of Future Occurrence



Hazard Selection Process

The SSWD utilized the categorization of hazards as identified in California's 2018 State HMP, including: Earthquakes, Floods, Levee Failures, Wildfires, Landslides and Earth Movements, Tsunami, Climate-related Hazards (including Drought), Volcanoes, and Other Hazards. The District also considered the hazards identified in the Sonoma County Multi-Jurisdictional Mitigation Plan (2017), which addressed Earthquakes, Floods, Wildland Fires, Landslides, and Climate Change.

The geographic extent of each of the identified hazards was identified by the Planning Committee utilizing maps and data contained in the above referenced plans. Previous disaster declarations were reviewed. Tables 4 and 5 list the federal- and state-designated hazards that have occurred previously in the County.

The Stafford Disaster Relief and Emergency Act provides for two types of federal disaster declarations: emergency declarations (ED) and major disaster declarations. Both declarations authorize the President of the United States to provide supplemental federal disaster assistance. However, the two declaration types differ as follows.

Emergency declarations (ED) can be declared by the President for any occasion or instance in which federal assistance is needed. ED supplement state, local, and Native American tribal government efforts to provide emergency services, such as the protection of lives and property, provision of public health and safety, and decrease or prevention of the threat of a catastrophe in any part of the United States. The total amount of assistance provided for a single emergency may not exceed \$5 million without congressional approval.

Major disaster declarations (MDD) can be declared by the President for any major disaster associated with a natural event, including hurricanes, tornados, storms, high water, wind-driven water, tidal waves, tsunamis, earthquakes, volcanic eruptions, landslides, mudslides, snowstorms, or droughts, or regardless of cause, a fire, flood, or explosion that the President determines has caused damage of such severity that it is beyond the combined capabilities of state and local governments to respond. An MDD provides a range of federal assistance programs for individuals and public infrastructure.

In addition to the previously mentioned federal disaster declarations, a **fire management assistance declaration** (FMAD) can be declared by the President when a state submits a request for assistance to the FEMA regional director at the time a "threat of major disaster" exists. Eligible firefighting costs may include expenses for field camps; equipment use, repair, and replacement; tools, materials, and supplies; and mobilization and demobilization activities.



Declaration Type	Federal Declaration Date	Disaster Type	
MDD	8/14/2020	Fire	
FMAD	10/24/2019	Fire	
MDD	5/17/2019	Severe Storm	
MDD	10/10/2017	Fire	
FMAD	10/9/2017	Fire	
FMAD	10/9/2017	Fire	
FMAD	10/9/2017	Fire	
MDD	4/1/2017	Flood	
MDD	2/14/2017	Severe Storm	
FMAD	9/13/2015	Fire	
MDD	6/5/2006	Severe Storm	
MDD	2/3/2006	Severe Storm	
ED	9/13/2005	Hurricane (evacuation)	
FMAD	9/4/2004	Fire	
MDD	2/9/1998	Severe Storm	
MDD	1/4/1997	Severe Storm	
MDD	3/12/1995	Severe Storm	
MDD	1/10/1995	Severe Storm	
MDD	2/3/1993	Flood	
MDD	2/11/1991	Severe Freeze	
MDD	2/21/1986	Flood	
MDD	2/9/1983	Coastal Storm	
MDD	1/7/1982	Flood	
ED	1/20/1977	Drought	
MDD	1/26/1969	Flood	
MDD	12/24/1964	Flood	

 Table 4. Federal Disaster Declarations—Sonoma County

Source: Sonoma County 2017.

At the state level, the California Disaster Assistance Act authorizes the director of the Cal OES to administer a disaster assistance program that provides financial assistance from the state for costs incurred by local governments as a result of a disaster event. The program also provides for the reimbursement of local government costs associated with certain emergency activities taken in response to a state of emergency proclaimed by the governor.



Declaration Date	Disaster Type
01/2017	Severe Storm
03/2017	Severe Storm
03/2017	Severe Storm
06/2017	Fire
01/2020	Health

Table 5. California Disaster Declarations—Sonoma County

Source: Sonoma County 2017.

Utilizing a hazard ranking system, the Planning Committee concluded the following hazards pose a significant threat to the District, and are included in the hazard and risk assessment of this HMP:

Earthquake Hazards | Flooding | Landslides | Wildfire | Heat

The District considered the impact of climate change by integrating the climate analysis into the hazard assessments of relevant hazards, including flooding, landslides, wildfire, and heat. Climate change primarily affects the intensity and frequency of existing hazards. Climate change was assessed under the Representative Concentration Pathway (RCP) 8.5. Under this scenario, greenhouse gas emissions continue to rise unabated through the 21st Century. This is considered to be the worst case climate change scenario.

The hazard ranking system used to determine whether a given hazard should be included in this HMP considered history of hazard, probability of future occurrence, and potential impact, as described in Table 6. Hazards identified in bold were assigned "High" probability of occurrence or impact, and therefore were included in the hazard and risk assessment of this HMP.

Hazard Name	History	Probability	Impact	Comment
Earthquake	Yes	Low	High	No major faults yet identified within service area, but are located in the region (Figure 3, Major Faults). The impact of a major event would be severe if mains were damaged, related to bridge crossings for example.
Flood	Yes	High	High	Probability and impact are likely to increase as a result of climate and land use changes. There are two treatment sites with high flood exposure. Staff noted that increasing siltation of the river is contributing to flooding.
Wildfire	Yes	High	High	Probability and impact are likely to increase as a result of climate change. Staff noted that vegetation removal is needed in the service area to reduce wildfire risk. Staff also noted that wind events are increasingly relevant to wildfire risk as well as the Pacific Gas & Electric (PG&E) Public Safety Power Shutoff events and how the District can deal with them.

Table 6. Hazard Selection Justification



Hazard Name	History	Probability	Impact	Comment
Landslide	Yes	High	Medium	Occurrences are frequent but limited in overall scale. In the wrong location, could disrupt water distribution. Staff noted that there are many aged roadways across the service area that are susceptible to landslides and could limit staff access to infrastructure.
Extreme Heat	Yes	High	Medium	Probability and impact are likely to increase as a result of climate change. This relates to days in which the maximum daytime temperature exceeds the 98 th percentile annual average.
Drought	Yes	Medium	Low	Water supply could be potentially disrupted by severe drought conditions, but this is currently unlikely.
Levee Failure	No	Low	N/A	The SSWD does not maintain a levee system.
Tsunami	No	Low	N/A	There is no history and low probability of future occurrence due to District's inland location.
Volcano	No	Low	N/A	There are no active volcanoes in the vicinity of the District boundary that would impact District assets.

Table 6. Hazard Selection Justification (Continued)

Earthquake

Hazard Description

An earthquake is a sudden motion or trembling that is caused by a release of strain along a fault line accumulated within or along the edge of the Earth's tectonic plates. The effects of an earthquake can be felt far beyond the site of its occurrence. They usually occur without warning and, after just a few seconds, can cause massive damage and extensive casualties. Common effects of earthquakes are ground motion and shaking, surface fault ruptures, and ground failure. Ground motion is the vibration or shaking of the ground during an earthquake. When a fault line ruptures, seismic waves radiate, causing the ground to vibrate. The severity of the vibration increases with the amount of energy released and decreases with distance from the causative fault or epicenter. Soft soils can further amplify ground motions.

Ground shaking, landslides, liquefaction, and amplification are the specific hazards associated with earthquakes. The severity of these hazards depends on several factors, including soil and slope conditions, proximity to the fault, earthquake magnitude, and the type of earthquake.

Ground shaking is the motion felt on the earth's surface caused by seismic waves generated by the earthquake. It is the primary cause of earthquake damage. The strength of ground shaking depends on the magnitude of the earthquake, the type of fault, and distance from the epicenter (where the earthquake originates). Buildings on poorly consolidated and thick soils will typically see more damage than buildings on consolidated soils and bedrock. Seismic activity along nearby or more distant fault zones are likely to cause ground shaking within the District limits.

Liquefaction occurs when ground shaking causes wet granular soils to change from a solid state to a liquid state. This results in the loss of soil strength and the soil's ability to support weight. Buildings and their occupants are at risk when the ground can no longer support these structures. Liquefaction generally occurs during significant earthquake activity, and structures located on



soils such as silt or sand may experience significant damage during an earthquake due to the instability of structural foundations and the moving earth. Many communities in the region are built on ancient river bottoms and have sandy soil. In some cases, the soil may be subject to liquefaction, depending on the depth of the water table.

Location and Extent

Ground Shaking

The severity of an earthquake is dependent on the amount of energy released from the fault or epicenter. One way to express an earthquake's severity is to compare its acceleration to the normal acceleration due to gravity. The acceleration due to gravity is often called "g." A ground motion with a peak ground acceleration of 100% g is very severe. Peak Ground Acceleration is a measure of the strength of ground motion. Peak Ground Acceleration is used to project the risk of damage from future earthquakes by showing earthquake ground motions that have a specified probability (10%, 5%, or 2%) of being exceeded in 50 years. These ground motion values are used for reference in construction design for earthquake resistance. The ground motion values can also be used to assess relative hazard between sites, when making economic and safety decisions.

Another tool used to describe earthquake intensity is the Magnitude Scale. The Magnitude Scale was devised as a means of rating earthquake strength and is an indirect measure of seismic energy released. The Scale is logarithmic with each one-point increase corresponding to a 10-fold increase in the amplitude of the seismic shock waves generated by the earthquake. Therefore, a Magnitude 7 (M7) earthquake is 100 times more powerful than a M5 earthquake.

The Modified Mercalli Scale is another means for rating earthquakes, but one that attempts to quantify intensity of ground shaking. Intensity under this scale is a function of distance from the epicenter (the closer to the epicenter the greater the intensity), ground acceleration, duration of ground shaking, and degree of structural damage. The Modified Mercalli Intensity Scale below rates the level of severity of an earthquake by the amount of damage and perceived shaking (Table 7).

Intensity	Shaking	Description
I	Not Felt	Not felt except by a very few under especially favorable conditions.
II	Weak	Felt only by a few persons at rest, especially on upper floors of buildings.
III	Weak	Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated.
IV	Light	Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building. Standing motor cars rocked noticeably.
V	Moderate	Felt by nearly everyone, many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.
VI	Strong	Felt by all, many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight.
VII	Very Strong	Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable damage in poorly built or badly designed structures; some chimneys broken.
VIII	Severe	Slight damage in well-built buildings, considerable damage and partial collapse in ordinary buildings, and great damage in poorly built buildings.

Table 7.	Modified	Mercalli	Intensity	y Scale
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Intensity	Shaking	Description
IX	Violent	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.
Х	Extreme	Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent.

	Table 7. Modified Mercalli Inten	sity Scale (Continued)
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Source: USGS 2020a.

Liquefaction

The most vulnerable areas to liquefaction are areas that were originally lakes, bays, or marshlands and were subsequently filled with artificial, poorly compacted material such as sediment. Some soil types in the District are porous and prone to liquefaction. Areas where the height of the water table is less than 30 feet from the ground surface are vulnerable to liquefaction. Land subsidence is the gradual or sudden sinking of the ground as a result of underground mining, oil and gas extraction, sinkholes, or drainage and decomposition of organic soils. Areas where there is ground subsidence could be at risk of liquefaction because sinking ground will bring the surface of the ground closer to the groundwater table (Figure 4, Liquefaction Prone Areas).

Previous Occurrences

While the region has experienced significant, well-documented earthquakes (Table 8), the 2014 South Napa earthquake is the most recent notable earthquake, resulting in an MDD for Sonoma County. It struck the County and the greater San Francisco Bay region on August 14, 2014 registering as 6.0 magnitude. The epicenter was located about 4.2 miles northwest of American Canyon, six miles southwest of the City of Napa and nine miles southeast of the City of Sonoma (USGS). The earthquake lasted 10 to 26 seconds, depending on location, and caused 8 miles of surface rupture. The earthquake resulted in 257 injuries and one death, and \$400 million worth of damage and business interruption.

Other significant earthquakes include the 1989 Loma Prieta Earthquake (M6.9) along the San Andreas Fault. Although the damage in Sonoma County was minor, the earthquake resulted in 3,757 injuries and 63 deaths throughout Northern California. The 1969 Rodgers Creek/Healdsburg Fault Earthquake was the last major earthquake epicentered in Sonoma County. Two earthquakes of Magnitude 5.6 and 5.7 originated near the juncture of the Rodgers Creek and Healdsburg Fault, approximately two miles north of Santa Rosa. Damage was concentrated in the City of Santa Rosa—ninety-nine structures were significantly damages, resulting in losses of \$7.25 million. Electric power and telephone communications were disrupted for a short period of time.



Originating Location	Date	Magnitude
San Francisco Bay Area	11/26/1858	6.1
Alameda County	03/05/1864	6.1
Southwest of Stockton	07/15/1866	6.0
Hayward	10/21/1868	6.8
San Francisco Bay Area	05/19/1889	6.0
Northern California	04/19/1892	6.4
Northern California	04/21/1889	6.2
San Francisco Bay Area	04/24/1890	6.2
Offshore Northern California	04/15/1898	6.2

Table 8. Significant Earthquakes (6.0 + Magnitude) within 100 Miles of the SSWD (Pre-1900)

Source: USGS 2020b.

Probability of Future Occurrence

This section addresses ground shaking and liquefaction together, since they are both induced by an earthquake hazard. While less frequent than other hazards, earthquake has a high probability of future occurrence in the District. The USGS concludes that there is a 63 percent probability of at least one magnitude 6.7 or greater earthquake striking somewhere in the San Francisco Bay region before 2032. An earthquake on the Northern San Andreas Fault has a 21 percent probability of occurrence by 2032 (Sonoma County 2017). An earthquake occurring on either the Rodgers Creek or Northern San Andreas fault system could potentially affect large numbers of people and result in serious damage to buildings, facilities, and infrastructure in the SSWD service area.





Figure 3. Major Faults













Flood

Hazard Description

Two types of flooding primarily affect the SSWD: slow-rise or flash flooding. Slow-rise floods in the District may be preceded by a warning period of hours or days. Evacuation and sandbagging for slow-rise floods have often effectively lessened flood related damage. Conversely, flash floods are most difficult to prepare for, due to extremely limited, if any, advance warning and preparation time. Unlike most of California, the areas of Sonoma County that are subject to slow-rise flooding are not associated with overflowing rivers, aqueducts, canals or lakes. Slow-rise flooding is usually the result of one or a combination of the following factors: extremely heavy rainfall, saturated soil, or area recently burned in wild fires with inadequate new ground cover growth.

Urban Flooding

As land is converted from fields or woodlands to roads and parking lots, it loses its ability to absorb rainfall. Urbanization of a watershed can also change the hydrologic systems of a basin. Heavy rainfall collects and flows faster on impervious concrete and asphalt surfaces. The water moves from the clouds, to the ground, and into streams at a much faster rate in urban areas. Adding these elements to the hydrological systems can result in flood waters that rise very rapidly and peak with violent force.

The SSWD service area contains areas with high concentrations of impermeable surfaces that either collect water, or concentrate the flow of water in unnatural channels. During periods of urban flooding, streets can become swift moving rivers and basements can fill with water. Storm drains often back up with vegetative debris causing additional, localized flooding.

Riverine Flooding

Riverine flooding is the overbank flooding of rivers and streams. The natural processes of riverine flooding add sediment and nutrients to fertile floodplain areas. Flooding in large river systems typically results from large-scale weather systems that generate prolonged rainfall over a wide geographic area, causing flooding in hundreds of smaller streams, which then drain into the major rivers. Shallow area flooding is a special type of riverine flooding. FEMA defines shallow flood hazards as areas that are inundated by the 100-year flood with flood depths of only one to three feet. These areas are generally flooded by low velocity sheet flows of water.

Q&A | ELEMENT C. MITIGATION STRATEGY | B4

Q: Does the Plan address NFIP insured structures within each jurisdiction that have been repetitively damaged by floods? 44 CFR 201.6(c)(2)(ii)

A: See National Flood Insurance Program below.

Q&A | ELEMENT C. MITIGATION STRATEGY | C2

Q: Does the Plan address each jurisdiction's participation in the NFIP and continued compliance with NFIP requirements, as appropriate? (Requirement §201.6(c)(3)(ii)) **A:** See **National Flood Insurance Program** below.



National Flood Insurance Program

Established in 1968, the NFIP provides federally-backed flood insurance to homeowners, renters, and businesses in communities that adopt and enforce floodplain management ordinances to reduce future flood damage. The District does not control land use so has no floodplain management ordinance" or a floodplain administrator. Furthermore, the SSWD service area and its facilities rely on infrastructure (roads, bridges, etc.) throughout an expansive area included in many Flood Insurance Rate Maps (FIRM) that show floodways, 100-year flood zones, and 500-year flood zones.

As a water district; however, the SSWD does not participate in the NFIP. Therefore, this Plan does not address repetitive loss properties.

Flood Definitions

<u>Floodplain</u>

A floodplain is a land area adjacent to a river, stream, lake, estuary, or other water body that is subject to flooding. This area, if left undisturbed, acts to store excess flood water. The floodplain is made up of two sections: the floodway and the flood fringe.

100-Year Flood

The 100-year flooding event is not a flood occurring once every 100 years, but rather a flood having a 1% chance of being equaled or exceeded in magnitude in any given year. The 100-year floodplain is the area adjoining a river, stream, or watercourse covered by water in the event of a 100-year flood.

<u>Floodway</u>

The floodway is one of two main sections that make up the floodplain. Floodways are defined for regulatory purposes. Unlike floodplains, floodways do not reflect a recognizable geologic feature. For NFIP purposes, floodways are defined as the channel of a river or stream, and the overbank areas adjacent to the channel. The floodway carries the bulk of the flood water downstream and is usually the area where water velocities and forces are the greatest. NFIP regulations require that the floodway be kept open and free from development or other structures that would obstruct or divert flood flows onto other properties.

Base Flood Elevation

The term "Base Flood Elevation" refers to the elevation (normally measured in feet above sea level) that the base flood is expected to reach. Base flood elevations can be set at levels other than the 100-year flood. Some communities use higher frequency flood events as their base flood elevation for certain activities, while using lower frequency events for others. For example, for the purpose of storm water management, a 25-year flood event might serve as the base flood elevation; while the 500-year flood event serves as base flood elevation for the tie down of mobile homes. The regulations of the NFIP focus on development in the 100-year floodplain.

Flood zones are geographic areas that FEMA has defined according to varying levels of flood risk. These zones are depicted on a community's Flood Insurance Risk Map (FIRM) or Flood Hazard Boundary Map. Each zone reflects the severity or type of flooding in the area.



Floodzones

The District does not participate in the NFIP; therefore, FIRMs are not applicable to the service area.

Location and Extent

The unincorporated areas of the County within the SSWD participate in the NFIP via Sonoma County NFIP. Created by Congress in 1968, the NFIP makes flood insurance available in communities that enact minimum floodplain management rules consistent with the Code of Federal Regulations §60.3.

According to Figure 5, FEMA Flood Hazard Areas, the majority of hazard areas within the District are classified as areas subject to inundation by the 1-percent-annual-chance flood event (100-Yr Floodzone).

The National Weather Service considers the Russian River at flood stage when it reaches a height of 32 feet at the Guerneville Bridge. Floods reaching a gauge height of less than 34 feet at the Guerneville Bridge are considered an inconvenience that commonly occur during a typical winter. High water less than 34 feet does not usually present a significant problem for the community or emergency service organizations (Table 9).

Recurrence Interval	Elevation (feet)	Equivalent Staff Gauge Height (feet)
Water Surface	11.53	0.00
Monitor Level	40.86	29.00
Flood Level	43.86	32.00
10-Year Flood	49.86	38.00
50-Year Flood	57.36	45.50
100-Year Flood	59.86	48.50
500-Year Flood	62.89	51.60

 Table 9. Russian River Flood Elevations at the Guerneville Bridge Gauge

Source: Sonoma County 2017.

Previous Occurrences

Significant historic floods have occurred on the Russian River in 1955, 1964, 1986, 1995, 1997, and most recently in January of 2006. The largest flood in recent history occurred between February 14 and 18, 1986, when a peak discharge of 102,000 cubic feet per second was recorded and the flood reached a gauge height of 48.6 feet at Guerneville. From December 26, 2005 to January 3, 2006, heavy rains resulted in the river cresting at 41.6 feet at Guerneville. The President declared this flood a major disaster, and more than 100 roadways were blocked due to flooding or landslides (Sonoma County 2017).

Table 10 provides annual peak gauge heights and discharges for the Russian River at the USGS Guerneville gauge from 1990 to 2019. It indicates that peak flow exceeded flood stage at Guerneville in 34 of 59 years. The number of floods experienced may be greater as some years had more than one high flow event.



Year	Gauge Height (feet)	Streamflow (cfs)	Flood Designation ²
2019	47.55	72,000	100-yr Flood
2018	20.23	14,800	No Flood
2017	40.23	55,100	10-yr Flood
2016	28.47	27,500	No Flood
2015	36.10	42,900	50-yr Flood
2014	21.10	18,900	10-yr Flood
2013	32.79	38,400	Flood Level
2012	24.99	26,800	No Flood
2011	29.39	37,300	No Flood
2010	29.62	37,900	No Flood
2009	22.99	22,400	No Flood
2008	29.22	36,600	No Flood
2007	26.42	29,800	No Flood
2006	42.0	86,000	50-yr Flood
2005	22.78	21,900	No Flood
2004	38.17	63,400	10-yr Flood
2003	36.48	57,600	10-yr Flood
2002	33.43	44,000	Flood Level
2001	24.15	24,700	No Flood
2000	31.89	37,900	Flood Level

Table 10. Annual Peak Stream Flow and Gauge Height on Russian River nearGuerneville (1990-2019)

Source: USGS 2021.

² Closest flood designation





Figure 5. FEMA Flood Hazard Areas





Probability of Future Occurrence

The future potential for flood frequency and intensity in the near term is expected to be similar to the observed historic probabilities. In the longer term; however, climate change will likely increase the intensity and frequency of flooding. There is projected increase of year-to-year variability with wetter days during periods of precipitation but fewer total days with precipitation. Average annual precipitation under RCP 8.5 shows significant increases by 2100 (Table 11). These changes would likely create more serious flooding events alongside overall drier conditions as more intense storm events yield a larger overall percentage of the total annual volume of precipitation with fewer total storm events.

Scenario		Historical		RCP 8.5		RCP 4.5	
Time Frame	1961–1990	2011–2040	2041–2070	2071–2100	2011–2040	2041–2070	2071–2100
Precipitation (inches)	54.8	62.9	62.7	71.3	NA	63.8	64.3

lable 11. Projected Annual Total Precipitation	able 11. F	11. Projected	Annual Total	Precipitation
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Source: CEC 2020.

Notes: NA = not applicable; RCP = Representative Concentration Pathway

A meteorological phenomena termed "atmospheric river" increases the intensity and frequency of rain events and flooding in the District. Atmospheric rivers are narrow bands, two hundred miles wide and twelve hundred miles or more long, that transport water vapor from the tropics toward the poles. The region's wintertime precipitation comes from atmospheric rivers, and these events have been found to cause 87% of the floods in the Russian River from 1948 to 2011. Extreme atmospheric river events are expected to increase in California under projected climate change.

An extreme precipitation event is defined in this assessment by 2-day rainfall totals during a water year (October-September) exceeding the 95th percentile of maximum rainfall based on precipitation data between 1961 and 1990. The City of Guerneville's extreme precipitation event threshold is 2.08 inches. Only 5 percent of historical precipitation events have exceeded this threshold. The City can expect a nominal increase in frequency of these events through mid-century, and an increase of up to 8 extreme precipitation events by the end of century under RCP 8.5 (Table 12).

Scenario Historical		RCP 8.5		RCP 4.5			
Time Frame	1961–1990	2011–2040	2041–2070	2071–2100	2011–2040	2041–2070	2071–2100
Events (No.)	6	7	8	10	NA	8	8

Table 12. Average Number of Extreme Precipitation Events by Water Year

Source: CEC 2020.

Notes: NA = not applicable; RCP = Representative Concentration Pathway

In addition to increasing in frequency, precipitation events are projected to increase in intensity. Table 13 summarizes the projected intensity of extreme precipitation events—those exceeded on average once every 20 years—for the late twenty-first century under the RCP 8.5 scenario for the 10 Global Climate Models selected by California's Climate Action Team for performance in California. The first 4 models listed represent priority models for California.



Model Name	Model Name Simulation Type		95 Percent Confidence Interval (inches)
CanESM2	Average	15.11	13.13–19.11
CNRM-CM5	Cooler/wetter	17.72	14.55–24.67
HadGEM2-ES	Warm/drier	19.01	5.80–11.5
MIROC5	Complement	10.48	9.2–13.72
ACCESS1-0	-	14.93	11.91–21.62
CCSM4	– 13.6		11.35–18.65
CESM1-BGC	-	12.16	10.55–15.34
CMCC-CMS	-	NA	NA
GFDL-CM3	-	12.25	10.0–17.49
HadGEM2-CC	-	NA	NA
GCM Average	_	14.41	-

Table 13. Projected Intensity of Extreme Precipitation Events, 2070–2099, RCP 8.5

Source: CEC 2020.

Notes: RCP = Representative Concentration Pathway

Wildfire

Hazard Description

A wildfire is an uncontrolled fire spreading through vegetative fuels and exposing or possibly consuming structures. They often begin unnoticed and spread quickly. Naturally occurring and non-native species of grasses, brush, and trees fuel wildfires. Wildfires normally occur in areas in which development is essentially nonexistent, except for roads and utilities.

People start more than 80 percent of wildfires, usually as debris burns, arson, or carelessness. Lightning strikes are the next leading cause of wildfires. Wildfire behavior is dependent on three primary factors: fuel, topography, and weather. The type, and amount of fuel, as well as its burning qualities and level of moisture affect wildfire potential and behavior. Topography is important because it affects the movement of air (and thus the fire) over the ground surface. The slope and shape of terrain can change the speed at which the fire travels, and the ability of firefighters to reach and extinguish the fire. Weather affects the probability of wildfire and has a significant effect on its behavior. Temperature, humidity and wind (both short and long term) affect the severity and duration of wildfires. Extreme weather conditions such as high temperature, low humidity, and/or winds of extraordinary force may cause an ordinary fire to expand into one of massive proportions.

Such "fire weather" is characterized by several days of hot dry weather and high winds, resulting in low fuel moisture in vegetation. California experiences large, destructive wildland fires almost every year, and Sonoma County is no exception. Wildland fires have occurred within the County, particularly in the fall of the year, ranging from small, localized fires to disastrous fires covering thousands of acres.

Location and Extent

Wildfires present a substantial hazard to life and property in communities built within or adjacent to hillsides and mountainous areas. There is a huge potential for losses due to wildland/urban interface fires in Sonoma County. In urban areas, the effectiveness of fire protection efforts is



based upon several factors, including the age of structures, response times, and availability of water resources to combat fires (Figure 6, Fire Hazard Severity Areas).

Previous Occurrences

Wildland fires, particularly wildland/urban interface fires, have historically occurred in the region. CAL FIRE has identified the Guerneville/Cazadero area as a "historic wildland fire corridor." The area experienced historic fires in 1923, 1951, and 1978. The large and destructive fires in the Bay Area and North Coast, particularly in 2015 and 2017, have rapidly shifted attention to the ongoing risks in the region. Prior to 2017, the peak year was 1964, due to the large Hanley fire and the smaller Nuns and Roadside #42 fires; the perimeters of these three fires were eerily similar or contained within the 2017 Tubbs, Nuns and Atlas fires, respectively. The North Bay fires of October 2017 burned more than twice the area of any previous year. As of 2018, six of the top 20 most destructive fires in California history (in terms of buildings lost) have occurred in the Bay Area (Figure 7, Historic Fires).

Year	Fire Name	Acres Burned
	Walbridge	55,209
2020	Myers	2,360
	Glass	67,484
2019	Kincade	77,758
0017	Tubbs	36,807
2017	Nuns	56,566
2015	Valley	76,067
2013	McCabe	3,505
2008	Pine	989
2004	Geysers	12,000
2000	Berryesssa	5,731
1999	Geyser Road	1,300
1996	Cavedale	2,100
1988	Geysers	9,000
1978	Creighton Ridge	11,405
1972	Bradford	1,760
1065	Knight's Valley	6,000
1965	Pocket Ranch	4,000
1064	Hanley	52,700
1904	Nuns Canyon	10,400

Recent or significant wildland fires in Sonoma County are listed in Table 14.

Table 14	Wildfire	History	Sonoma	County
	WIIGHIG	THOLOTY	oonoma	County

Source: CAL FIRE 2020.



Probability of Future Occurrence

In general, climate change is expected to increase wildfire frequency, size, and severity beyond the historical range of natural wildfire variability due to increasing length of the fire season and drier fuels. These changes are being driven by changes in temperature and precipitation regimes from a cooler and wetter condition to a warmer and drier condition. However, the accuracy of projections of future fire activity depend on variables that have contributed to wildfire activity historically in the region, how those variables may change in the future, and the ranges of uncertainty associated with key variables. At relatively broad scales, climate affects fire regimes in two different ways, either by altering vegetation growth rates (e.g., fuel accumulation) or through changes in fire season length and severity (e.g., fuel flammability and fire weather) (Krawchuk & Moritz 2014). Although there is a strong moisture gradient in the region from the coast inland, fire is not generally fuel limited. As a result, there are more consistent projections of increased fire activity (i.e., more frequent or greater area burned), due to a warmer climate.

At finer scales, recent studies demonstrate that fire exhibits a "hump-shaped" response to human development, with fire activity peaking in the wildland-urban interface due to increased ignitions and dropping off both in more urbanized areas and in less developed rural regions and open space (Mann et al. 2016). Thus, future patterns of land use together with climate change are crucial for assessing what fire regimes may emerge in the coming decades (Table 15).

Scenario		Historical		RCP 8.5		RCP 4.5	
Time Frame	1961–1990	2011–2040	2041–2070	2071–2100	2011–2040	2041–2070	2071–2100
Probability	10%	10%	20%	20%	NA	30%	40%

Table 15. Historical and Projected Decadal Fire Probability for the SSWD

Source: CEC 2020 ("central" population scenario).

Notes: NA = not applicable; RCP = Representative Concentration Pathway





Figure 6. Fire Hazard Severity Areas







Figure 7. Historic Fires





Landslide

Hazard Description

Landslides consist of rock falls, disrupted soil slides, rock slides, soil lateral spreads, soil slumps, soil block slides, and soil avalanches. Areas having the potential for earthquake-induced landslides generally occur in areas of previous landslide movement, or where local topographic, geological, geotechnical, and subsurface water conditions may result in ground movement. The most frequent and widespread landslides in the region, however, are induced by prolonged or heavy rainfall. The majority of rainfall-induced landslides are shallow, small and, fast-moving. Many rainfall-induced landslides transform into debris flows as they travel down steep slopes, especially those that enter stream channels where they may mix with additional water and sediment.

Deep seated landslides are generally those greater than 10-15 feet in depth. These landslides are often generated by prolonged above-average rainfall, which can occur during El Nino years, although even "normal" precipitation years in northern California can lead to landslide initiation. Typically, deep-seated landslides occur towards the end of the winter season (March-May) due to the time it takes for seasonal rainfall to reach the bottom "slip surface" of the landslide.

In addition to earthquakes and floods, wildfires may induce landslides. Steep, recently burned areas are especially susceptible to debris flow. Even modest rain storms during normal, non-El Nino years can trigger post-wildfire debris flows.

Location and Extent

Landslides are more likely in areas with weak rocks and steep slopes. The map shown in Figure 8, Landslide Susceptibility Areas, uses detailed information on the location of past landslides, the location and relative strength of rock units, and steepness of slope to estimate susceptibility to deep-seated landsliding (0 to X, low to high). As shown in the map, the service area includes a significant amount of steep terrain.

Based on previous occurrences the extent of individual landslide events has depended upon the severity and total amount of rainfall that occurs during the rainy season. The District is located in very hilly terrain. The water service lines typically follow roadways, many of which are set along steep slopes. Many of the historical landslides have affected 40 to 200 ft of water service lines. Larger landslides have also occurred during major rain events as discussed in the next section, including the Rio Nido event, which damaged multiple structures.

Previous Occurrences

The winters of 1982, 1983, 1986, and 1998 produced significant landslides in Sonoma County. The 1997-98 El Nino rainstorms resulted in severe landslides throughout Sonoma County. Thee landslides caused an estimated \$21 million in damages at seven major locations (Sonoma County 2017). The three most heavily damaged sites were Rio Nido, Hidden Acres, and Gold Ridge. Rio Nido is located just north of the Russian River in the west central part of the county, intersecting the District's service area. This small community is in and along the margins of several steep canyons. Following heavy rains of early February, the canyon liquefied, forming debris flows that crashed into homes along Upper Canyon Three Road. Three homes were destroyed and four more were severely damaged. The road and all underground and above-ground utilities were destroyed. The threat of slippage of the main slide and resulting debris-flow activity forced the evacuation of 140 homes downslope from the slide.



The widespread damage prompted FEMA and the California Governor's Office of Emergency Services to initiate the first federally funded landslide acquisition program. The program was designed to permanently remove the properties destroyed, damaged, or still at risk from landslides. Sonoma County received funds for the acquisition of 45 properties in the four communities that suffered the greatest damage (Sonoma County 2017).

Erosion continues to threaten the District's assets. Table 16 describes ongoing erosion issues at key water facilities and roads.

Facility/Road	Description	Repair Timeline
Harrison Booster and Tank	Erosion on lower side of driveway	Repaired/Complete
Villa Grande Tank	Minor erosion on road	Repaired/Complete
Moscow Rd.	Road closed off 8" c-900 PVC water line	No time frame from County
Road to School House Tank and Booster	Road needs to be graded and more rock put down	Ongoing
Drake Rd.	Slide over 8" AC water main.	Repaired/Complete
Natoma Tank	Leaning (about 8") and may eventually fall. Work done on foundation.	Ongoing

Table 16.	Erosion	Damage and	Repairs
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Source: SSWD 2020.

Probability of Future Occurrence

Landslides may be induced by earthquakes, extreme precipitation, or wildfire events. Therefore, the probability of future occurrence of a landslide is a function of the probability of these hazards. Therefore, there is a greater probability of a landslide occurring than earthquake, extreme precipitation or wildfire events occurring individually. As discussed above, extreme precipitation and wildfire events are likely to occur with greater intensity and frequency under projected climate change conditions. As a result, the probability of landslide affecting the District over the planning period is high and growing.





Figure 8. Landslide Susceptibility Areas





Extreme Heat

Hazard Description

Extreme heat can be defined by average, minimum, and maximum daily temperatures. There is no standard method for defining an extreme heat event. Rather than providing an absolute temperature threshold, extreme heat days can be defined by reference to local average temperatures. An extreme heat day is defined in this assessment by temperatures exceeding the 98th percentile of maximum temperatures based on daily temperature maximum data between 1961 and 1990. For the District, the extreme heat day threshold is 93.4 degrees Fahrenheit (CEC 2020).

Location and Extent

The National Weather Service (NWS) Heat Index is a measure of how hot it feels when relative humidity is factored in with the actual air temperature. As shown on the NWS Heat Index chart below, the extreme heat day threshold of 93.4 degrees Fahrenheit can pose a public health danger when relative humidity reaches 60 percent. Extreme heat events can occur anywhere in the District. However, some areas within the District experience higher land surface temperatures during extreme heat days. Figure 9, Extreme Heat Map, show annual land surface temperature across the District during the first week in August 2020.





Previous Occurrences

Count (No.)

The District has historically experienced 4 extreme heat days, when temperatures exceeded 93.4 degrees Fahrenheit, per year on average.

Probability of Future Occurrence

Extreme heat events are likely to become more frequent in the future due to climate change (Table 17).

Scenario	Historical		RCP 8.5	RCP 4.5					
Time Frame	1961–1990	2011–2040	2041–2070	2071–2100	2011–2040	2041–2070	2071-2100		

24

NA

10

13

13

Table 17. Historical and Projected Number of Extreme Heat Days per Year

Source: CEC 2020 ("central" population scenario).

4

Notes: NA = not applicable; RCP = Representative Concentration Pathway

8







Figure 9. Extreme Heat Map





Risk Assessment

What is a Risk Assessment?

Conducting a risk assessment can provide information regarding: the location of hazards; the value of existing land and property in hazard locations; and an analysis of risk to life, property, and the environment that may result from natural hazard events. Specifically, the three components of a risk assessment are as follows:

1. Inventory of Existing Assets

Facilities that provide critical and essential services following a major emergency are of particular concern because these locations house staff and equipment necessary to provide important public safety, emergency response, and/or disaster recovery functions. The District inventoried critical facilities to consider in the Risk Assessment.

And for each hazard:

2. Vulnerability Assessment

A Vulnerability Assessment in its simplest form describes what is vulnerable to an identified hazard. Vulnerability Assessments provide a simultaneous look at the geographical location of hazards and an inventory of the underlying land uses (populations, structures, etc.). This step provides a general description of District facilities and contents in relation to the identified hazards so that mitigation options can be considered in land use planning and future land use decisions. Vulnerability assessments are subject to the availability of hazard-specific data. Each hazard-specific section of this Plan includes a section on hazard identification using data and information from City, County, state, or federal sources.

Regardless of the data available for hazard assessments, there are numerous strategies the District can take to reduce risk. These strategies are described in the action items detailed in the Mitigation Strategy section. Mitigation actions can reduce disruption to critical services, human life, and personal and public property and infrastructure.

3. Impact Analysis

The impact analysis involves assessing the damage, injuries, and financial costs likely to be sustained in a geographic area over a given period of time. This level of analysis involves using mathematical models that consider the magnitude or severity of a given hazard. Describing impact in terms of dollar losses provides the community and the state with a common framework in which to measure the effects of hazards on assets. For each hazard where data was available, quantitative estimates for potential losses have been included in the impact analysis. In addition to estimating losses, the impact analysis includes a brief discussion of secondary hazards. Secondary hazards are significant hazards that may occur as a result of a primary hazard. For each hazard considered in this HMP, the Impact Analysis summarizes losses and secondary hazards.

Hazus, a nationally standardized risk modeling methodology, is employed for the earthquake and flood impact analyses. Hazus identifies areas with high hazard risk and estimates physical, economic, and social impacts. The Hazus Program, managed by FEMA's Natural Hazards Risk



Assessment Program, partners with other federal agencies, research institutions, and regional planning authorities to ensure Hazus resources incorporate the latest scientific and technological approaches and meet the needs of the emergency management community.

Inventory of Existing SSWD Assets

For this HMP, the Vulnerability Assessment for each hazard only considers risks to assets owned and operated by the SSWD. The key facilities that constitute the District's water system are summarized below.

Storage Facilities (Tanks)

The SSWD has a total of 16 steel, 8 wood, 6 plastic, and 1 concrete tanks. Out of the 31 tanks, 15 are anchored while the other 16 are unanchored. The tanks range in size from 2,500 gallons to 378,000 gallons.

Pumping Stations

The SSWD has 13 pumping stations in the Guerneville system and 4 pump stations in the Monte Rio system. The Highland Tank Pump Station is the most critical and is essential for water supply to a significant segment of the Water District's customers. The remaining stations are an important part of the system but not necessary for providing continuous supply of water.

Treatment Facilities

The SSWD operates two water treatment facilities, one for each system. The Guerneville System's water treatment consists of chlorination disinfection, iron and manganese removal, and zinc metaphosphate injection for corrosion control. The Monte Rio system treatment plant consists of filtration through two manganese greensand pressure filters with pre and post-chlorination, and zinc metaphosphate injection for corrosion control.

Transmission Pipelines

The SSWD's distribution systems consist of a variety of pipe sizes and materials with a total length of approximately 66 miles. The District is in the process of updating older pipes with new polyvinyl chloride (PVC) or high-density polyethylene (HDPE) pipe. The condition of the pipes varies from poor to good and older segments of the system are continually being replaced.

District Facilities (Miscellaneous)

District facilities include buildings that are integral to the day-to-day operation of the SSWD, including the Administration Building, Control Buildings, Storage Buildings, and Chlorine Generation Buildings. District facilities located within hazard zones were identified, but loss estimates were not generated in HAZUS.

Wells

Wells located in hazard zones are identified in this risk assessment. The District has a reliable water supply which is 100 percent supplied by groundwater which is underflow from the Russian



River. The District has 3 wells for the Guerneville System and 2 wells for the Monte Rio System. The District has water rights for up to 1137 Acre-Feet with a maximum allowable pumping rate of 2 cubic feet per second.

Emergency Generators & Fire Hydrants

Emergency generators and fire hydrants are important assets to efficiently and adequately respond to hazard events. Emergency backup power is available at El Bonita, Monte Rio Filter Plant, Canyon 3 Booster, Park AV booster, the Highland Treatment Plant, and the general office, providing a total of 5 diesels and one propane generator providing between 10 and 250 KW of energy. Four of the six generators are mobile, and can be plugged in to the Harrison Tank and Booster, Lower Summit Tank and Booster, Wright Dr. Tank and Booster, Shoenman Tank and Booster, and the Upper Schoolhouse Tank and Booster. There are 308 fire hydrants within the SSWD service area that can be accessed to assist in fire suppression during a wildfire event.

Q&A | ELEMENT B: HAZARD IDENTIFICATION AND RISK ASSESSMENT | B3a.

Q: Is there a description of each hazard's **impacts** on each jurisdiction (what happens to structures, infrastructure, people, environment, etc.)? (Requirement \$201.6(c)(2)(ii))

A: See Impacts below for each hazard.

Q&A | ELEMENT B: HAZARD IDENTIFICATION AND RISK ASSESSMENT | B3b.

Q: Is there a description of each identified hazard's overall **vulnerability** (structures, systems, populations, or other community assets defined by the community that are identified as being susceptible to damage and loss from hazard events) for each jurisdiction? (Requirement §201.6(c)(2)(ii))

A: See Vulnerability below for each hazard.

Earthquake

Vulnerability Assessment

Ground Shaking

Earthquakes can cause widespread damage or destruction to structures throughout the District. All critical facilities are potentially threatened by ground shaking. The risk of harm from ground shaking varies widely, depending on the magnitude and the location of the fault line causing the earthquake.

Liquefaction

There are numerous critical facilities and infrastructures that are in high or very high liquefaction risk areas³ (Table 18). However, two additional tanks (Monte Rosa and Northwood) sit within 50 feet of a high liquefaction risk area. Figure 10, Critical Facilities in Liquefaction Hazard Zone, show the

³ This does not include fire hydrants.



geographic distribution of the critical facilities and infrastructure relative to liquefaction risk areas. There are 1.87 miles of transmission pipeline that lie within a very high liquefaction risk area.

Category	Very High	High	Moderate
Storage Facility (Tank)	0	1	1
Pump Station	0	1	0
Treatment Facility	0	1	0
District Facility	1	3	1
Fire Hydrant	6	91	54
Wells	3	2	0

Table 18. Critical Facilities in Liquefaction Risk Areas

Impact Analysis

The economic losses associated with liquefaction, approximately \$3,497,851, was estimated by summing the building replacement value of assets (not including fire hydrants or wells) within a moderate, high, or very high liquefaction risk area

Economic losses associated with ground-shaking events were estimated using the HAZUS-MH program for earthquakes. Once the location and size of a hypothetical earthquake are identified, HAZUS-MH estimates the intensity of the ground shaking, the number of buildings damaged, the number of casualties, the amount of damage to transportation systems and utilities, the number of people displaced from their homes, and the estimated cost of repair and clean up. Storage facilities (tanks), pump station, treatment facilities and District facilities were assessed in the impact analysis.

Two earthquake scenarios were examined in this vulnerability assessment.

- Earthquake Scenario 1 shows a San Andreas Fault M8.0 Earthquake Scenario (Figure 11, Shake Intensity San Andreas Fault)
- Earthquake Scenario 2 shows a Rodgers Creek M7.29 Earthquake Scenario (Figure 12, Shake Intensity Rodgers Creek Fault)

San Andreas Fault M8.0 Earthquake Scenario

Building Damage

The building damage counts are the estimated number of buildings damaged by the earthquake scenario. These include estimates of *all* buildings (not just District owned) damaged within census tracts that intersect the SSWD boundary, not just those within the boundary. Therefore, this analysis likely overestimates the number of buildings damaged in the SSWD (Table 19). The percent functionality of District water facilities following the M8.0 earthquake scenario is shown in Table 20. This indicates the amount of damage each facility is expected to receive and the



approximate time it is anticipated to take the District to restore functionality based upon its location and its surrounding topography relative to the epicenter.

Damage Extent	None	Slight	Moderate	Extensive	Complete
Total	4,914	3,329	1,187	256	109

Table 19. Expected Building Damage San Andreas M8.0⁴

Water System Damage

⁴ Sum of building damage in census tracts intersecting District Boundary



Name	@ Day	@ Day	@ Day	@ Day	@ Day	@ Day
	1	3	7	14	30	90
10000 Gallon Tank	22.1	36.1	51	54.4	56.7	68.3
10000 Gallon Tank (Hay & Bay)	18.6	29.2	41.4	44.5	47.3	60.9
10000 Gallon Tank (Leppo)	14.6	20.2	27.5	29.9	33.2	49.2
10000 Gallon Tank (Shoeneman)	16.6	29.7	34.8	38.2	47.6	78.4
10000 Gallon Tank (Upper	14.3	19.4	26.3	28.6	31.9	48.1
Schoolhouse)						
10000 Gallon Tank, Pump and Shed	18.3	28.6	40.5	43.5	46.4	60.2
100000 Gallon Tank (Villa Grande)	14.3	19.6	26.5	28.8	32.1	48.3
120,000 Gallon Tank (Monte Rio 1)	17.5	26.8	37.8	40.7	43.6	58
125000 Gallon Tank (Harrison)	14.3	19.6	26.5	28.8	32.1	48.3
125000 Gallon Tank (Monte Rosa)	15.2	21.7	29.9	32.5	35.7	51.4
Pump and Shed	11.8	19.1	31.8	45.5	72.9	99.9
15000 Gallon Tank & Booster Station	18.3	28.6	40.5	43.5	46.4	60.2
15000 Gallon Tank (Natoma)	17.4	26.6	37.6	40.5	43.4	57.8
180000 Gallon Tank (Monte Rio 2)	17.8	27.5	39	41.9	44.8	58.9
	15.7	22.7	31.5	34.1	37.3	52.7
10000 Gallon Tank (Rio Nido)	19.7	37.1	43.3	46.5	55.3	83.1
26000 Gallon Tank, Pump & Shed	15.6	22.6	31.3	33.9	37.1	52.6
3-2500 Gallon Tanks (Crespo)	15.7	27.4	32.2	35.7	45.1	76.7
300000 Gallon Tank (Highland Park	16.9	25.6	36	38.8	41.8	56.5
1)						
378,000 Gallon Tank (Highland Park	16.9	25.6	36	38.8	41.8	56.5
2)	44.0	05.0	20.7	22.0	10.7	75
50000 College Tagle Durgen & Chod	14.9	20.3	29.7	33.2	42.7	75
50000 Gallon Tank, Pump & Sned	18.4	28.8	40.8	43.8	40.0	60.4
60,000 Gallon Tank (Middle	14.3	19.4	26.3	28.6	31.9	48.1
Schoolhouse)	15.6	22.4	31.1	33.7	36.9	52.4
7000 Gallon Tank	15.6	22.6	31.4	34	37.2	52.7
70000 Gallon Tank (Gonfotti 1)	16.5	24 5	34.4	37 1	40.2	55 1
70000 Gallon Tank (Confotti 2)	17.4	31.8	37.2	40.6	40.2 40.0	79.9
Administration	16.7	29.9	35	38.4	47.8	78.5
Booster Pump/Control Station	10.7	23.3	28.3	30.4	41.0 11.3	70.0
Chloring Congration & Pump Pldg	19.4	24.1	20.5	31.0 12 1	41.3 51.5	<i>74</i> 90.0
Edgobill Poostor	19.5	24.2	3 3 40 1	42.4	52 1	00.9 91 <i>1</i>
El Ponito Woll Field (Control	10.5	34.3 25 A	40.1	43.4	52.4	01.4
El Bollita Well Fleid (Control Building)	19	30.4	41.3	44.0	53.0	02.1
	16.9	25.6	36	38.8	41.8	56.5
Highland Treatment Plant Control	18.1	33.4	39	42.4	51.5	80.9
Bldg.						
Monte Rio Filter Plant Contro. Bldg	14.9	25.3	29.7	33.2	42.7	75
Monte Rosa Booster	12	19.5	32.5	46.3	73.5	99.9
Santa Rosa Booster Station	11.7	19	31.6	45.3	72.8	99.9



Schoenemann Booster Pumphouse	14.5	23.6	38.5	52.2	77.7	99.9
Storage	18.1	33.4	39	42.4	51.5	80.9
Sunshine Bypass Booster & Valve	13.7	22.3	36.5	50.3	76.4	99.9
	14.9	25.3	29.7	33.2	42.7	75
15000 Gallon Tank	18.4	28.8	40.8	43.8	46.6	60.4
Canyon 3 Pump Station	20.5	38.8	45.2	48.3	57	84
fire	17.8	32.6	38.1	41.5	50.7	80.4
Monte Rio Treatment Plant	14.9	25.3	29.7	33.2	42.7	75
Highland Treatment Plant	18.1	33.4	39	42.4	51.5	80.9
130000 Gallon Tank (Drake)	18.3	28.6	40.5	43.5	46.4	60.2

Table 20. Water Facility (%) Functionality – San Andreas M8.0

Name	@ Day 1	@ Day 3	@ Day 7	@ Day 14	@ Day 30	@ Day 90
10000 Gallon Tank	22.1	36.1	51	54.4	56.7	68.3
10000 Gallon Tank (Hay & Bay)	18.6	29.2	41.4	44.5	47.3	60.9
10000 Gallon Tank (Leppo)	14.6	20.2	27.5	29.9	33.2	49.2
10000 Gallon Tank (Shoeneman)	16.6	29.7	34.8	38.2	47.6	78.4
10000 Gallon Tank (Upper Schoolhouse)	14.3	19.4	26.3	28.6	31.9	48.1
10000 Gallon Tank, Pump and Shed	18.3	28.6	40.5	43.5	46.4	60.2
100000 Gallon Tank (Villa Grande)	14.3	19.6	26.5	28.8	32.1	48.3
120,000 Gallon Tank (Monte Rio 1)	17.5	26.8	37.8	40.7	43.6	58
125000 Gallon Tank (Harrison)	14.3	19.6	26.5	28.8	32.1	48.3
125000 Gallon Tank (Monte Rosa)	15.2	21.7	29.9	32.5	35.7	51.4
Pump and Shed	11.8	19.1	31.8	45.5	72.9	99.9
15000 Gallon Tank & Booster Station	18.3	28.6	40.5	43.5	46.4	60.2
15000 Gallon Tank (Natoma)	17.4	26.6	37.6	40.5	43.4	57.8
180000 Gallon Tank (Monte Rio 2)	17.8	27.5	39	41.9	44.8	58.9
20000 Gallon Tank & Booster Station (Park)	15.7	22.7	31.5	34.1	37.3	52.7
10000 Gallon Tank (Rio Nido)	19.7	37.1	43.3	46.5	55.3	83.1
26000 Gallon Tank, Pump & Shed	15.6	22.6	31.3	33.9	37.1	52.6
3-2500 Gallon Tanks (Crespo)	15.7	27.4	32.2	35.7	45.1	76.7
300000 Gallon Tank (Highland Park 1)	16.9	25.6	36	38.8	41.8	56.5
378,000 Gallon Tank (Highland Park 2)	16.9	25.6	36	38.8	41.8	56.5
45000 Gallon Backwash Tank & Filter Vessels	14.9	25.3	29.7	33.2	42.7	75
50000 Gallon Tank, Pump & Shed	18.4	28.8	40.8	43.8	46.6	60.4
60,000 Gallon Tank (Middle Schoolhouse)	14.3	19.4	26.3	28.6	31.9	48.1
6000 Gallon Hydropneumatic Tank (Lower Summit)	15.6	22.4	31.1	33.7	36.9	52.4
7000 Gallon Tank	15.6	22.6	31.4	34	37.2	52.7
70000 Gallon Tank (Gonfotti 1)	16.5	24.5	34.4	37.1	40.2	55.1
70000 Gallon Tank (Gonfotti 2)	17.4	31.8	37.2	40.6	49.9	79.9


Administration	16.7	29.9	35	38.4	47.8	78.5
Booster Pump/Control Station	14.4	24.1	28.3	31.8	41.3	74
Chlorine Generation & Pump Bldg	18.1	33.4	39	42.4	51.5	80.9
Edgehill Booster	18.5	34.3	40.1	43.4	52.4	81.4
El Bonita Well Field (Control Building)	19	35.4	41.3	44.6	53.6	82.1
Filter Vessels & 22,000 gal. backwash tank	16.9	25.6	36	38.8	41.8	56.5
Highland Treatment Plant Control Bldg.	18.1	33.4	39	42.4	51.5	80.9
Monte Rio Filter Plant Control Bldg	14.9	25.3	29.7	33.2	42.7	75

Table 20. Water Facility (%) Functionality – San Andreas M8.0 (Continued)

Name	@ Day 1	@ Day 3	@ Day 7	@ Day 14	@ Day 30	@ Day 90
Monte Rosa Booster	12	19.5	32.5	46.3	73.5	99.9
Santa Rosa Booster Station	11.7	19	31.6	45.3	72.8	99.9
Schoenemann Booster Pumphouse	14.5	23.6	38.5	52.2	77.7	99.9
Storage	18.1	33.4	39	42.4	51.5	80.9
Sunshine Bypass Booster & Valve	13.7	22.3	36.5	50.3	76.4	99.9
Treatment Building, Chlorine Generation & Pump Building	14.9	25.3	29.7	33.2	42.7	75
15000 Gallon Tank	18.4	28.8	40.8	43.8	46.6	60.4
Canyon 3 Pump Station	20.5	38.8	45.2	48.3	57	84
Monte Rio Treatment Plant	14.9	25.3	29.7	33.2	42.7	75
Highland Treatment Plant	18.1	33.4	39	42.4	51.5	80.9
130000 Gallon Tank (Drake)	18.3	28.6	40.5	43.5	46.4	60.2

As estimated by Hazuz, the Monte Rosa, Santa Rosa, and Sunshine Bypass Boosters would be the most impacted facilities in the San Andreas M8.0 earthquake scenario. Tanks, however, are expected to take the longest amount of time to repair. The Upper Schoolhouse, Middle Schoolhouse, Harrison, Villa Grande, and Leppo tanks are anticipated to take the longest time to repair.

Casualties

HAZUS estimates the total number of people that will be injured and killed by the earthquake in a specified area. The casualties are broken down into four (4) severity levels that describe the extent of the injuries. The levels are described as follows:

- Severity Level 1: Injuries will require medical attention but hospitalization is not needed.
- Severity Level 2: Injuries will require hospitalization but are not considered life-threatening
- Severity Level 3: Injuries will require hospitalization and can become life threatening if not promptly treated.
- Severity Level 4: Victims are killed by the earthquake.

The casualty estimates are provided for three (3) times of day: 2:00 AM, 2:00 PM and 5:00 PM. These times represent the periods of the day that different sectors of the community are at their peak occupancy loads. The 2:00 AM estimate considers that the residential occupancy load is maximum, the 2:00 PM estimate considers that the educational, commercial and industrial sector



loads are maximum and 5:00 PM represents peak commute time. Table 21 represents a summary of casualties estimated for San Andreas M8.0 earthquake scenario.

		,			
Time	Severity 1	Severity 2	Severity 3	Severity 4	Total
2 AM	1.29	0.09	0.00	0.00	1.38
2 PM	2.52	0.29	0.02	0.04	2.86
5 PM	1.88	0.20	0.01	0.02	2.12

Table 21. Casualty Estimates – San Andreas M8.0

Notes: Level 1: Injuries will require medical attention but hospitalization is not needed.

Level 2: Will require hospitalization but are not considered life-threatening.

Level 3: Will require hospitalization and can become life threatening if not promptly treated.

Level 4: Victims are killed by earthquake













Figure 11. Shake Intensity – San Andreas Fault





Economic Losses

The total economic loss⁵ estimated for the San Andreas M8.0 earthquake scenario for water facilities is estimated to be approximately \$2.4M.

Rodgers Creek M7.29 Earthquake Scenario

Building Damage

The building damage counts are the estimated number of buildings damaged by the earthquake scenario. These include estimates of *all* buildings (not just District owned) damaged within census tracts that intersect the SSWD boundary, not just those within the boundary. Therefore, this analysis likely overestimates the number of buildings damaged in the SSWD (Table 22).

		spected Bullan	ig Damage Rou	gers Oreek	
Damage Extent	None	Slight	Moderate	Extensive	Complete
Total	8,762	892	131	9	0

Table 22. Expected Building Damage Rodgers Creek⁶

Water System Damage

Water facilities would experience damage that may affect their functionality. The HAZUS model estimates that most facilities would resume functionality seven days after the earthquake (Table 23).

Name	@ Day					
	1	3	7	14	30	90
10000 Gallon Tank	88	96.7	99.2	99.6	99.6	99.7
10000 Gallon Tank (Hay & Bay)	89.9	97.4	99.4	99.7	99.7	99.8
10000 Gallon Tank (Leppo)	90.4	97.6	99.4	99.7	99.7	99.8
10000 Gallon Tank (Shoeneman)	93.3	99	99.8	99.8	99.8	99.9
10000 Gallon Tank (Upper Schoolhouse)	89.9	97.4	99.4	99.7	99.7	99.8
10000 Gallon Tank, Pump and Shed	89.9	97.4	99.4	99.7	99.7	99.8
100000 Gallon Tank (Villa Grande)	90	97.4	99.4	99.7	99.7	99.8
120,000 Gallon Tank (Monte Rio 1)	89.9	97.4	99.4	99.7	99.7	99.8
125000 Gallon Tank (Harrison)	90.1	97.5	99.4	99.7	99.7	99.8
125000 Gallon Tank (Monte Rosa)	91.3	97.9	99.5	99.8	99.8	99.8
Pump and Shed	93.7	97.8	99.5	99.8	99.9	99.9
15000 Gallon Tank & Booster Station	89.3	97.2	99.3	99.7	99.7	99.8
15000 Gallon Tank (Natoma)	89.3	97.2	99.3	99.7	99.7	99.8
180000 Gallon Tank (Monte Rio 2)	89.5	97.3	99.3	99.7	99.7	99.8
	90.5	97.6	99.4	99.7	99.7	99.8
10000 Gallon Tank (Rio Nido)	92.9	98.9	99.7	99.8	99.8	99.9
26000 Gallon Tank, Pump & Shed	89.4	97.2	99.3	99.7	99.7	99.8
3-2500 Gallon Tanks (Crespo)	93.4	99	99.7	99.8	99.8	99.9
300000 Gallon Tank (Highland Park 1)	89.9	97.4	99.4	99.7	99.7	99.8

⁵ Direct economic losses for utilities resulting from the hazard in the scenario (water facilities)

⁶ Sum of building damage for census tracts intersecting District Boundary



378,000 Gallon Tank (Highland Park 2)	89.9	97.4	99.4	99.7	99.7	99.8
	93	98.9	99.7	99.7	99.8	99.9
50000 Gallon Tank, Pump & Shed	89.8	97.4	99.4	99.7	99.7	99.8
60,000 Gallon Tank (Middle Schoolhouse)	89.9	97.4	99.4	99.7	99.7	99.8
	90.6	97.6	99.4	99.7	99.8	99.8
7000 Gallon Tank	90.5	97.6	99.4	99.7	99.8	99.8
70000 Gallon Tank (Gonfotti 1)	89.9	97.4	99.4	99.7	99.7	99.8
70000 Gallon Tank (Gonfotti 2)	92.9	98.9	99.7	99.7	99.8	99.9
Administration	93.2	99	99.7	99.7	99.8	99.9
Booster Pump/Control Station	92.9	98.9	99.7	99.8	99.8	99.9
Chlorine Generation & Pump Bldg	92.9	98.9	99.7	99.8	99.8	99.9
Edgehill Booster	92.5	98.8	99.7	99.7	99.8	99.9
El Bonita Well Field (Control Building)	92.5	98.8	99.7	99.7	99.8	99.9
	89.9	97.4	99.4	99.7	99.7	99.8
Highland Treatment Plant Control Bldg.	92.9	98.9	99.7	99.8	99.8	99.9
Monte Rio Filter Plant Contro. Bldg	93	98.9	99.7	99.7	99.8	99.9
Monte Rosa Booster	93.9	97.9	99.5	99.8	99.9	99.9
Santa Rosa Booster Station	93.4	97.6	99.5	99.8	99.9	99.9
Schoenemann Booster Pumphouse	92.8	97.4	99.4	99.8	99.9	99.9
Storage	92.9	98.9	99.7	99.8	99.8	99.9
Sunshine Bypass Booster & Valve	92.8	97.4	99.4	99.8	99.9	99.9
	93	98.9	99.7	99.7	99.8	99.9
15000 Gallon Tank	89.9	97.4	99.4	99.7	99.7	99.8
Canyon 3 Pump Station	92.9	98.9	99.7	99.7	99.8	99.9
fire	92.9	98.9	99.7	99.8	99.8	99.9
Monte Rio Treatment Plant	93	98.9	99.7	99.7	99.8	99.9
Highland Treatment Plant	92.9	98.9	99.7	99.8	99.8	99.9
130000 Gallon Tank (Drake)	89.3	97.2	99.3	99.7	99.7	99.8

Table 23. Water Facility (%) Percent Functionality – Rodgers Creek M7.29

Name	@ Day 1	@ Day 3	@ Day 7	@ Day 14	@ Day 30	@ Day 90
10000 Gallon Tank	88	96.7	99.2	99.6	99.6	99.7
10000 Gallon Tank (Hay & Bay)	89.9	97.4	99.4	99.7	99.7	99.8
10000 Gallon Tank (Leppo)	90.4	97.6	99.4	99.7	99.7	99.8
10000 Gallon Tank (Shoeneman)	93.3	99	99.8	99.8	99.8	99.9
10000 Gallon Tank (Upper Schoolhouse)	89.9	97.4	99.4	99.7	99.7	99.8
10000 Gallon Tank, Pump and Shed	89.9	97.4	99.4	99.7	99.7	99.8
100000 Gallon Tank (Villa Grande)	90	97.4	99.4	99.7	99.7	99.8
120,000 Gallon Tank (Monte Rio 1)	89.9	97.4	99.4	99.7	99.7	99.8
125000 Gallon Tank (Harrison)	90.1	97.5	99.4	99.7	99.7	99.8



125000 Gallon Tank (Monte Rosa)	91.3	97.9	99.5	99.8	99.8	99.8
Pump and Shed	93.7	97.8	99.5	99.8	99.9	99.9
15000 Gallon Tank & Booster Station	89.3	97.2	99.3	99.7	99.7	99.8
15000 Gallon Tank (Natoma)	89.3	97.2	99.3	99.7	99.7	99.8
180000 Gallon Tank (Monte Rio 2)	89.5	97.3	99.3	99.7	99.7	99.8
20000 Gallon Tank & Booster Station (Park)	90.5	97.6	99.4	99.7	99.7	99.8
10000 Gallon Tank (Rio Nido)	92.9	98.9	99.7	99.8	99.8	99.9
26000 Gallon Tank, Pump & Shed	89.4	97.2	99.3	99.7	99.7	99.8
3-2500 Gallon Tanks (Crespo)	93.4	99	99.7	99.8	99.8	99.9
300000 Gallon Tank (Highland Park 1)	89.9	97.4	99.4	99.7	99.7	99.8
Table 23. Water Facility (%) Perc	ent Func	tionality –	- Rodgers	Creek M	7.29 (Con	tinued)
Name	Name	Name	Name	Name	Name	Name
378,000 Gallon Tank (Highland Park 2)	89.9	97.4	99.4	99.7	99.7	99.8
45000 Gallon Backwash Tank & Filter Vessels	93	98.9	99.7	99.7	99.8	99.9
50000 Gallon Tank, Pump & Shed	89.8	97.4	99.4	99.7	99.7	99.8
60,000 Gallon Tank (Middle Schoolhouse)	89.9	97.4	99.4	99.7	99.7	99.8
6000 Gallon Hydropneumatic Tank (Lower Summit)	90.6	97.6	99.4	99.7	99.8	99.8
7000 Gallon Tank	90.5	97.6	99.4	99.7	99.8	99.8
70000 Gallon Tank (Gonfotti 1)	89.9	97.4	99.4	99.7	99.7	99.8
70000 Gallon Tank (Gonfotti 2)	92.9	98.9	99.7	99.7	99.8	99.9
Administration	93.2	99	99.7	99.7	99.8	99.9
Booster Pump/Control Station	92.9	98.9	99.7	99.8	99.8	99.9
Chlorine Generation & Pump Bldg	92.9	98.9	99.7	99.8	99.8	99.9
Edgehill Booster	92.5	98.8	99.7	99.7	99.8	99.9
El Bonita Well Field (Control Building)	92.5	98.8	99.7	99.7	99.8	99.9
Filter Vessels & 22,000 gal. backwash tank	89.9	97.4	99.4	99.7	99.7	99.8
Highland Treatment Plant Control Bldg.	92.9	98.9	99.7	99.8	99.8	99.9
Monte Rio Filter Plant Control Bldg	93	98.9	99.7	99.7	99.8	99.9
Monte Rosa Booster	93.9	97.9	99.5	99.8	99.9	99.9
Santa Rosa Booster Station	93.4	97.6	99.5	99.8	99.9	99.9
Schoenemann Booster Pumphouse	92.8	97.4	99.4	99.8	99.9	99.9
Storage	92.9	98.9	99.7	99.8	99.8	99.9
Sunshine Bypass Booster & Valve	92.8	97.4	99.4	99.8	99.9	99.9
Treatment Building, Chlorine Generation & Pump Building	93	98.9	99.7	99.7	99.8	99.9
15000 Gallon Tank	89.9	97.4	99.4	99.7	99.7	99.8
Canyon 3 Pump Station	92.9	98.9	99.7	99.7	99.8	99.9
Monte Rio Treatment Plant	93	98.9	99.7	99.7	99.8	99.9
Highland Treatment Plant	92.9	98.9	99.7	99.8	99.8	99.9
130000 Gallon Tank (Drake)	89.3	97.2	99.3	99.7	99.7	99.8

Overall, the District estimates that most of its facilities would resume functionality within 2-7 days of a Rodgers Creek M7.29 Earthquake.



Casualties

HAZUS estimates the number of people that will be injured and killed by the earthquake. The casualties are broken down into four (4) severity levels that describe the extent of the injuries. The levels are described as follows:

- Severity Level 1: Injuries will require medical attention but hospitalization is not needed.
- Severity Level 2: Injuries will require hospitalization but are not considered life-threatening
- Severity Level 3: Injuries will require hospitalization and can become life threatening if not promptly treated.
- Severity Level 4: Victims are killed by the earthquake.

The casualty estimates are provided for three (3) times of day: 2:00 AM, 2:00 PM and 5:00 PM. These times represent the periods of the day that different sectors of the community are at their peak occupancy loads. The 2:00 AM estimate considers that the residential occupancy load is maximum, the 2:00 PM estimate considers that the educational, commercial and industrial sector loads are maximum and 5:00 PM represents peak commute time.

Table 24 represents a summary of casualties estimated for Rogers Creek M7.29 earthquake scenario.

		,	5		
Time	Severity 1	Severity 2	Severity 3	Severity 4	Total
2 AM	1.38	0.09	0.00	0.00	1.82
2 PM	2.86	0.29	0.02	0.04	3.71
5 PM	1.88	0.20	0.01	0.02	2.12

Table 24. Ousdally Estimates - Rougers Oreek
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Notes: Level 1: Injuries will require medical attention but hospitalization is not needed.

Level 2: Will require hospitalization but are not considered life-threatening.

Level 3: Will require hospitalization and can become life threatening if not promptly treated.

Level 4: Victims are killed by earthquake

Economic Losses

The total economic loss⁷ estimated for the Rodgers Creek M7.29 earthquake scenario for water facilities is \$48,150.

Impact Summary and Secondary Hazards

Based on the risk assessment, it is evident that earthquakes will continue to have potentially widespread and significant economic impacts to certain areas of the District. Earthquakes may result in secondary hazards including liquefaction and landslides. The estimated impacts that were quantified by hazard include economic losses, damaged building counts, water facility functionality, and casualties. Impacts that are not quantified, but can be anticipated in future events, include:

- Injury and loss of life;
- Water quality degradation and supply disruption;
- Structure damage;
- Hazardous material spills;
- Disruption to infrastructure;
- Damage to roads/bridges; and

⁷ Direct economic losses for utilities resulting from the hazard in the scenario



• Significant economic impacts, including loss of tax revenues and property values.

Ground shaking may cause structural failure of water treatment plants and wells. Breaks in piping (water mains, laterals) could cause physical damage to pipes and cause loss of pressure needed to keep the system functioning. Older iron pipes in particular have a high susceptibility to breaking during earthquake events. Pipes are most prone to breaking at connections to above-ground structures, such as reservoirs, treatment plants, or booster stations. An M8.0 earthquake along the San Andreas Fault would likely cause significant service disruptions, requiring the District to rely on mutual aid agreements to meet demand of customers. It would take significant time, between 1-3 months for the system to regain operations. However, an M 7.29 earthquake along the Rogers Creek fault would not likely cause service disruptions.







Figure 12. Shake Intensity – Rodgers Creek Fault





Flood

Vulnerability Assessment

The following section describes risk exposure and vulnerability of critical facilities, infrastructure, and the general building stock in the District's mapped regulatory floodplain (Table 25; Figure 13, Critical Facilities in the FEMA Flood Hazard Areas). Approximately 38% of transmission pipeline sits within the 100-yr floodplain. It is worth mentioning that the FEMA flood risk maps most recently revised in 2008 expanded the area included in the 100-year flood plain compared to the previous revision recognizing increasing flood risk in that area.

	FEMA Flood Hazard Areas		
Facility Type	100-Year	500-Year	
Storage Facility (Tank)	5	0	
Pump Station	2	0	
Treatment Facility	1	0	
District Facility	2	2	
Fire Hydrant	123	20	
Wells	5	0	

Table 25. Critical Facilities in Flood Zone

Note: FEMA = Federal Emergency Management Agency

Impact Analysis

Building Damage

The building damage counts are the estimated number of buildings damaged by the flood scenario. These include estimates of *all* buildings (not just District owned) damaged within census tracts that intersect the SSWD boundary, not just those within the boundary. Therefore, this analysis likely overestimates the number of buildings damaged in the SSWD (Table 26).

Table 26. Building-Related Economic Loss Estimates for a 100-Year Flood Event
(thousands of dollars)

Category	Area	Residential	Commercial	Industrial
Building Loss	Structure	29,890	1,501	176
	Content	16,217	2,781	382
	Inventory	0	22	41
	Subtotal	46,107	4,304	599
Business Interruption	Income	657	3,565	5
	Relocation	8,362	596	0
	Rental Income	3,547	451	0
	Wage	1,546	2,875	10
	Subtotal	14,112	7,487	15
Total		60,219	11,791	614



HAZUS estimates approximately \$72.6 million in building-related⁸ economic losses⁹ from a 100year event (FEMA 2020).

Water System Damage

HAZUS-MH was used to estimate the flood loss potential of critical facilities and infrastructure¹⁰ exposed to the flood risk. The model uses depth and damage function curves to estimate the percent of damage to a structure and its contents and correlates that information with an estimate of functional downtime (i.e., the time it will take to restore a facility to 100 percent functionality) (FEMA 2020).

The HAZUS-MH analysis found that the Monte Rosa Booster Station is in the floodplain and would be impacted during a 100-year flood. The estimated damages to District facilities are summarized in Table 27. It is unlikely that damage to the Monte Rosa Booster Station would impede the District's ability to service customers. The HAZUS-MH analyses for the 100-year flood event is summarized in Table 27. As shown in Table 27, the only critical facility estimated to be significantly damaged is the Monte Rosa Booster Station, which has a replacement value of \$31,386, is expected to suffer 40% in damages, resulting in an estimated economic loss of \$12,554. It should be noted, however, that other infrastructure such as fire hydrants and wells may result in additional economic losses, but economic losses were not calculated for assets without a designated replacement value. Thus, while damages to buildings within the District and associated economic losses may be significant, the damage to water system infrastructure would be relatively minimal.

Facility	Percent Damage (%)	Economic Loss (\$)	Functional?
Monte Rosa Booster Station	40%	\$12,554	No

Impact Summary and Secondary Hazards

Flood damage to buildings includes saturation of building materials, collapse of water-logged structures, and structure damage due to flowing debris. High water pressures and velocities may also result in a structure washing away. Impacts can range from unsightly water damage to structural collapse. While District assets have the potential to be damaged, and assets with electrical parts or motors may be damaged by flooding if submerged, it is unlikely that the water system would suffer severe damage from a 100-yr flood event.

However, floodwaters may also prevent or limit access to assets and facilities. High velocity flood flows and debris can damage roads, bridges, culverts, and other infrastructure. Thus, if a District asset is damaged, even minimally, it may take several days for the water to recede to a point where District staff may assess and repair the damage. There are a number of residential areas with significant populations that frequently become isolated when stretches of road become inundated. These areas include neighborhoods accessed by Neeley Road and Drake Road near Guerneville. If water depth on the Russian River exceed 42 feet, important bridges and stretches of road along Highway 116 and River Road may flood (Sonoma County 2017). These roads provide vital access to the communities of Guerneville and Monte Rio. This flood level has been exceeded four times between 1984 and 2010.

¹⁰ Only critical facilities with a designated replacement value were considered in this analysis (treatment plants, facilities, pump stations, and tanks)



⁸ Residential, commercial, and industrial

⁹ Direct economic losses for utilities resulting from the hazard in the scenario

Hazardous materials may be released during high velocity flows. The most common type of hazardous material accident from flooding along the Russian River occurred when propane tanks were not properly anchored and floated away, and from household hazardous materials. After 1997 and 1998 floods, Sonoma County enhanced several codes requiring propane tanks to be seismically anchored (2013 California Fire code, California Plumbing Code and NFPA) (Sonoma County 2017). Other release of sewage, hazardous or toxic materials are the result of the inundation of wastewater treatment plants and severed pipelines. Contact with contaminated water can pose a risk to public health.

Floods and their impacts vary by location and severity of any given flood event, and likely only affect certain areas of the District during specific times. Based on the risk assessment, it is evident that floods will likely continue to have significant economic impact to the District.

Impacts that are anticipated in future events include:

- Injury and loss of life;
- Water quality degradation and supply disruption;
- Structure damage;
- Disruption to infrastructure;
- Damage to roads/bridges;
- Significant economic impacts, including loss of tax revenues and property values.







Figure 13. Critical Facilities in FEMA Flood Hazard Areas





Wildfire

Vulnerability Assessment

There is potential for significant damage to life and property in areas designated as "wildlandurban interface areas," where development is adjacent to densely vegetated areas. The California Department of Forestry and Fire Protection's Fire Resource and Assessment Program (CDF-FRAP) has developed fire hazard severity zones. The zones were developed using a field-tested model that assigns a hazard score based on several factors that influence fire likelihood and fire behavior, including fire history, natural vegetation, flame length, blowing embers, terrain, and typical weather for the area. The hazard zones are moderate, high, and very high. Table 28 identifies the critical facilities, critical infrastructure, and loss estimates for parcels in these hazard zones (Figure 14, Critical Facilities in Fire Hazard Severity Areas). There are approximately 9 miles of transmission pipeline within the high fire severity zone.

Category	Moderate	High	Very High
Storage Facility (Tank)	20	11	0
Pump Station	12	4	0
Treatment Plant	2	0	0
District Facility	7	1	0
Fire Hydrant	289	23	0
Wells	5	0	0

Table 28. Critical Facilities in Fire Hazard Severity Zones

Impact Analysis

Wildfires and their impact vary by location and severity of any given wildfire event, and will likely only affect certain areas of the District during specific times. Based on the vulnerability assessment, it is evident that wildfires will have a potentially devastating impact to the District. The estimated economic loss associated with a wildfire, as defined by the total building replacement value of assets (not including wells or fire hydrants) within the moderate and high fire hazard severity zones, is \$3,749,332.

Wildfires could directly damage above-ground assets that are burned or melted by fires. The 10,000 Gallon Tank on Sweetwater Springs Rd., north of the District Boundary is uniquely exposed to wildfires. Other tanks in the northern portion of the District Boundary are also in a high fire severity zone. In addition, wildfires have the potential to cause damage to underground pipes in domestic water systems, as demonstrated in Santa Rosa, where heat from a wildfire melted underground pipes, causing benzene to leech into the water supply.

Wildfires may also impede access to assets that need maintenance or repair or pose life safety threats to employees. The District may also need to supply water for fighting fires, which could impact available supply.

Impact Summary and Secondary Hazards



The impact of a wildfire event is largely defined by the speed and capacity of the initial emergency fire suppression response. Fire suppression services in the County are highly dependent on part time and volunteer fire-fighting personnel. Unfortunately, the number of volunteer fire fighters has decreased in recent years. Fire protection responsibilities in the unincorporated areas of the County (including the SSWD) is shared by nearly 40 State, County, and local agencies. Wildfires can impact the District's system in one of four ways:

- First, fires may directly cause damage to the SSWD facilities. Most of the District's water system is in an area of moderate fire hazard, but several are located in a high hazard severity area, as shown on Figure 14. While underground water pipes are unlikely to be damaged by wildfires, buildings and equipment necessary to manage the water supply can be damaged.
- Second, fires impact firefighting demands on the District's system (the emergency water supply needs of fire departments who may be relying on the District to supply that water). Water supply is of critical importance to fight wildfires.
- Third, the risk of fires may result in power companies pre-emptively shutting off the power in what has become referred to as a Public Safety Power Shutoff. The SSWD typically relies on storage tanks to provide water supply during short-term isolated power outages; however, a Public Safety Power Shutoff event can take out the entire power grid serving a water system and span multiple days before power is restored. Long-term outages may compromise the SSWD's ability to serve its customers.
- Lastly, secondary hazards including erosion/landslide within a post-fire watershed could also cause damage to facilities, and may take a longer time to recover from.

Impacts that are anticipated in future events include:

- Injury and loss of life;
- Water quality degradation and supply disruption;
- Structure damage;
- Disruption to infrastructure;
- Damage to roads/bridges;
- Significant economic impacts, including loss of tax revenues and property values;











Landslide

Vulnerability Assessment

In total, 35 critical facilities and infrastructure¹¹ are in a landslide hazard zone of class VI ("Strong") or higher. Figure 15, Landslide Susceptibility Areas, shows the critical facilities and infrastructure in the landslide hazard zones in the District. Additionally, structures on steep slopes with loose or water-saturated soil are vulnerable to landslides (Table 29). The map layer makes use of several data sets such as Landslide Inventory, Geology, Rock Strength, and Slope of varying scales and formats. For the statewide analysis of landslide susceptibility, a method combining the rock strength and slope data layers was used to create classes of landslide susceptibility. These classes express the generalization that, on very low slopes, landslide susceptibility is low, even in weak materials, and that landslide susceptibility increases with slope and near weak rocks.

Category	Count in Susceptibility Class "Strong" (VI) and Above
Tank	29
Pump Station	13
Treatment Plant	1
Facility	7
Fire Hydrant	137
Wells	0

Impact Assessment

A strong earthquake or severe rainstorm could cause dozens of simultaneous slope failures, threatening buildings and infrastructure. The area of highest risk is Rio Nido. The Sonoma County Operational Area Emergency Operations Plan estimates that the costs of damage and emergency response to the Rio Nido landslides in 1998 at \$28 million. Based on the vulnerability assessment, it is evident that landslides continue to have potentially devastating economic impact to the District. The estimated economic losses, defined by the building replacement value of assets (not including fire hydrants or wells) intersecting a "strong" and above landslide hazard area class, is \$ 3,749,332.

Landslides directly damage structures by disrupting structural foundations caused by deformation of the ground upon which the structure sits, and by the physical impact of debris. Landslides may move reservoirs, lift stations, or booster stations off their bases. In addition, underground piping may break or become detached from the network if the ground beneath becomes unstable. The Leppo, Villa Grande, Crespo and Lower Summit Tanks all fall within a class 8 landslide susceptibility class, and are at greatest risk from a landslide event. The Harrison Tank Booster Station and the Booster Station on Summit McLane are also at high risk. If these tanks were compromised, State Water Board regulations might require potential "boil water" or "do not use" notices for down-pipe customers depending on the degree of damage and pressure loss. The water tanks referenced in this section serve isolated areas of the service area. If these reservoirs were damaged by landslides or mudflow events, it could lead to service disruptions for customers until temporary measures were implemented or repairs were made.

¹¹ Not including fire hydrants



Impact Summary and Secondary Hazards

Landslides are usually considered a secondary hazard of earthquakes and/or flooding. Impacts that are anticipated in future events include:

- Injury and loss of life;
- Water quality degradation and water supply disruption;
- Structure damage;
- Disruption to infrastructure;
- Damage to roads/bridges;
- Significant economic impacts, including loss of tax revenues and property values.











Extreme Heat

Vulnerability Assessment

Many types of infrastructure are affected by extreme heat, including power generation facilities. Higher temperatures may cause compromising effects on power plants and transformers and reduced capacity of substations and transmission and distribution lines.

Impact Assessment

Water providers like the SSWD rely on electricity to power portions of their water infrastructure, including wells and pumping stations that are critical to deliver reliable water service to customers. The SSWD's water system typically rely on water storage tanks to provide water supply during short-term isolated power outages; however, heat-induced power outages can take out the entire power grid serving a water system and span multiple days before power is restored.

A power outage has the potential to disrupt services provided by the District. The SSWD relies on an adequate energy source to power many of its assets, including pump stations, treatment plants, and any other asset that requires an electrical component. The District has back-up power supplies located on many of its critical assets to minimize the impacts of power outages. Administrative functions including billing and communications also require electricity. However, long-term outages may exceed fuel required to power back-up generators. This could compromise the SSWD's ability to serve its customers. A loss of power resulting in the inability of the District to provide essential services could have direct impacts to the District in terms of revenue loss and reputational impacts, in addition to far-reaching community impacts. Permanent generators with automatic startup switches located at key facilities will enhance the SSWD's ability to minimize water service impacts to the community during a power outage (Figures 16, Critical Facilities Relative to Extreme Heat Map).













Mitigation Strategy

Overview of Mitigation Strategy

The SSWD recognizes the importance of identifying effective ways to reduce vulnerability to natural hazards. The Mitigation Strategy is a blueprint for reducing the potential losses identified in the Risk Assessment section. This section encompasses the District's Mitigation Strategy, including mitigation goals, actions, action plan, and mitigation plan integration mechanisms. These subsections provide the framework for which the District will identify, prioritize, and implement actions to reduce risk from the identified hazards.

Q&A | ELEMENT C. MITIGATION STRATEGY | C1.a

Q: Does the plan document each jurisdiction's existing authorities, policies, programs and resources and its ability to expand on and improve these existing policies and programs? (Requirement §201.6(c)(3))

A: See Existing Policies and Programs below.

Existing Policies and Programs

The District will incorporate mitigation planning as an integral component of daily operations. This will be accomplished by the Planning Committee members working to integrate mitigation strategies into existing local agencies, public policies, funding sources, individuals, and other resources that can support hazard mitigation activities in District. The hazard mitigation actions build from the existing success of these resources and leverage their capabilities to support improved resiliency in the project area. This section identifies existing authorities, policies, programs, and resources that would help the District implement the HMP. The District will also incorporate findings and mitigation strategies into its America's Water Infrastructure Act (AWIA) Risk and Resilience Assessment and Emergency Response Plan Update. Since both its LHMP and AWIA documents will be on a 5-year update cycle, the District is well-positioned to incorporate key LHMP findings and actions through its Emergency Response Plan.

Authorities

The District is an independent authority; it works with, but is not overseen by the County.

The District has by-laws in place that describe the authority of the District and the water code law that applies to the District. The California Water Code (CA Water Code § 10632.5) requires water suppliers to prepare an urban water management plan that includes a seismic risk assessment and mitigation plan to assess the vulnerability of each of the various facilities of a water system and mitigate those vulnerabilities. An urban water supplier may comply with this section by submitting, pursuant to Section 10644, a copy of the most recent adopted local hazard mitigation plan (LHMP) or multihazard mitigation plan under the federal Disaster Mitigation Act of 2000 (Public Law 106-390) if the local HMP or multihazard mitigation plan addresses seismic risk.

Policies and Programs

The District has participated in some community programs that provide incentives for water conservation (i.e. toilet replacement program). However, there is not much community



participation. Community programs are active when there is grant money to provide financial incentives. The District still encourages conservation when there is no grant funding to support direct financial incentives.

In addition, the District has a payment deferral program to help customers pay their bills through COVID by enrolling in a payment plan.

Resources – Funding Sources, Staff, and Training

A portion of the District's revenue comes from a flat parcel tax assessment, and the rest comes from usage and base fees. The District does not tax usage. Service charges and fees are directed toward the Capital Improvement Program (CIP). Funding is also obtained through grant funding. This HMP will make the District eligible to apply for hazard mitigation funding through FEMA.

The District is governed by the Board of Directors that sets District policy. The General Manager is the liaison to the Board of Directors and is responsible for the day-to-day operations of the District. The General Manager will be key in supporting the development, maintenance, and implementation of the HMP, including the mitigation actions.

The District includes two Divisions: Field and Administrative. The Field Division includes all the water maintenance operators, supervisors, and managers. The Field Division includes staff who are responsible for the maintenance and repair of the District's water system infrastructure and implementation of preventative maintenance programs. The Division strives to provide prompt turnaround times on all customer requests, quality customer service, and responds to all water emergencies. The District outsources engineering services primarily to Coastland Engineering in Santa Rosa. The Administrative Division includes an Administrative Manager and one Accountant Clerk, who are responsible for overseeing employee compensation and benefits, policies and procedures, customer billing, and other administrative tasks.

The District also facilitates trainings in house to maintain and update the emergency response plan. The General Manager is primarily responsible for attending trainings. Some staff also participate in water treatment classes, which cover safety topics.

Planning and Regulatory

The District is not responsible for setting land-use policies and regulations within its service area. However, it does have a role in development decision. District policies allow for development provided that sufficient water supplies are available.

The general manager is primarily responsible for conducting planning efforts and updated the District's rules and regulations. The District's 5-year Capital Improvement Plan is updated on an annual basis.

Education and Outreach

The General Manager coordinates hazard mitigation and emergency management activities with local, regional, and State entities, including Sonoma County, Sonoma Water, Cal Fire, Cal Water, City of Santa Rosa, Monte Rio Fire Agency, and other unincorporated community leaders. For example, the General Manager is the District's liaison to the Sonoma County Emergency



Management Group. The group meets on a weekly basis to plan for disaster preparedness and response. The General Manager also actively participates in local stakeholder group activities in order to conduct hazard mitigation and disaster preparedness outreach with the community. The District provides regular tours of its facilities. The District also submits articles for local newspapers, includes messaging with mailed billings, and provides up-to-date information on its website.

Q&A | ELEMENT C. MITIGATION STRATEGY | C1.b

Q: Does plan document each jurisdiction's ability to expand on and improve these existing policies and programs? (Requirement §201.6(c)(3))

A: See Expansion of Existing Policies and Programs below.

Expansion of Existing Processes and Programs

Capabilities and abilities to expand or improve existing policies and programs will be re-evaluated during the next HMP update and annual plan review meetings. The District reviews and updates different types of plans on an annual basis. Staff will continue to participate in training, exercises, and drills, such as the Emergency Response Plan trainings. If budget allows, the District will have the ability to hire additional staff either permanently or temporarily, which will expand on and/or improve existing policies and programs. The District is continuously researching grant opportunities for emergency management, hazard mitigation, and infrastructure improvements.

Based upon the HMP, the District will expand its planning and regulatory capabilities. To start, this will primarily be done by incorporate hazard mitigation into its 5-Year Capital Improvement Plan as an important factor for project prioritization and to indicate additional options for financing hazard mitigation projects. It will also incorporate hazard mitigation criteria into the design requirements of future Capital Improvement Projects in a way that is consistent with the Mitigation Strategy described in the next section.

Based upon the HMP, the District will conduct additional education and outreach in a way that is consistent with the Mitigation Strategy described in the next section. This will be done using its existing coordination mechanisms which are already robust as well as its outreach methods, which include participation in local events and with local groups, direct mailings, and web-page updates.

Q&A | ELEMENT C: MITIGATION STRATEGY | C3.

Q: Are there goals to reduce/avoid long-term vulnerabilities to the identified hazards? (Requirement §201.6(c)(3)(i))

A: See Mitigation Goals below.

Mitigation Goals

FEMA defines **Goals** as general guidelines that explain what you want to achieve. They are usually broad policy-type statements, long-term, and represent global visions.

The planning committee, with input from stakeholders, and the public, identified the following goals to envision the District's future and guide the development and implementation of hazard



mitigation actions. The goals are consistent with the hazards previously identified in the risk assessment. District goals to reduce or avoid long-term vulnerabilities to the identified hazards:

- 1. Increase reliability of water supply to the public, including during and after a natural hazard.
- 2. Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.
- 3. Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards.
- 4. Advance local, regional, state, federal, private, and community partnerships for improved hazard mitigation.

Pursuing these goals through HMP development and implementation will enable the District to access funding through state and federal grant programs.

Q&A | ELEMENT C: MITIGATION STRATEGY | C4.

Q: Is there an identification and analysis of a comprehensive range of specific mitigation actions and projects for each jurisdiction being considered to reduce the effects of hazards, with emphasis on new and existing buildings and infrastructure? (Requirement §201.6(c)(3)(ii))

A: See Table 30, Mitigation Actions, below.

Mitigation Actions

There are many different hazard mitigation actions. FEMA has classified six mitigation categories, or types of mitigation actions, that help organize mitigation measures.

- **Prevention:** Government administrative or regulatory actions or processes that influence the way land and buildings are developed and built. These actions also include public activities to reduce hazard losses. Examples include planning and zoning, building codes, CIPs, open space preservation, and storm water management regulations.
- **Property Protection:** Actions that involve modification of existing buildings or structures to protect them from a hazard, or removal from the hazard area. Examples include acquisition, elevation, relocation, structural retrofits, storm shutters, and shatter-resistant glass.
- **Public Education and Awareness:** Actions to inform and educate citizens, property owners, and elected officials about hazards and potential ways to mitigate them. Such actions include outreach projects, real estate disclosure, hazard information centers, and school-age and adult education programs.
- **Natural Resource Protection:** Actions that, in addition to minimizing hazard losses preserve or restore the functions of natural systems. Examples include sediment and erosion control, stream corridor restoration, watershed management, forest and vegetation management, and wetland restoration and preservation.
- Emergency Services: Actions that protect people and property during and immediately following a disaster or hazard event. Services include warning systems, emergency response services, and protection of critical facilities.
- **Structural Projects:** Actions that involve the construction of structures to reduce the impact of a hazard. Such structures include dams, levees, floodwalls, retaining walls, and safe rooms.

Following are Tables 30 through 33, which identify the existing and future mitigation activities developed by the Planning Committee by goal. The full matrix of mitigation strategies is included in Appendix C.


Q&A | ELEMENT C: MITIGATION STRATEGY | C5a-c.

Q: Is there an action plan that describes how the actions identified will be prioritized, implemented, and administered by each jurisdiction? (Requirement §201.6(c)(3)(iv))

A: See Mitigation Action Prioritization below.

Mitigation Action Prioritization

Mitigation actions were prioritized based on estimated cost, benefit, and timeline to implement. An estimated "cost," "benefit," estimated "timeline," and overall "priority" of each mitigation action item is listed in Tables 30 through 33. A more technical assessment will be required in the event grant funding is pursued through the HMGP. FEMA's Benefit-Cost Analysis (BCA) Guidelines are discussed below.

Economic Analysis of Mitigation Projects

FEMA's approach to identify the costs and benefits associated with hazard mitigation strategies, measures, or projects falls into two general categories: benefit/cost analysis and cost-effectiveness analysis. Conducting a benefit/cost analysis for a mitigation action can help the District in determining whether a project is worth undertaking now, in order to avoid disaster-related damages later. A cost-effectiveness analysis evaluates how best to spend a given amount of money to achieve a specific goal. Determining the economic feasibility of mitigating hazards can provide decision-makers with an understanding of the potential benefits and costs of an activity, as well as a basis upon which to compare alternative projects.

Given federal funding, the Planning Committee will use a FEMA-approved benefit/cost analysis approach to identify and prioritize mitigation action items. For other projects and funding sources, the Planning Committee will use other approaches to understand the costs and benefits of each action item and develop a prioritized list.

FEMA Benefit-Cost Analysis Guidelines

The Stafford Act authorizes the President of the United States to establish a program to provide technical and financial assistance to state and local governments to assist in the implementation of hazard mitigation measures that are cost effective and designed to substantially reduce injuries, loss of life, hardship, or the risk of future damage and destruction of property. To evaluate proposed hazard mitigation projects prior to funding FEMA requires a BCA to validate cost effectiveness. BCA is the method by which the future benefits of a mitigation project are estimated and compared to its cost. The end result is a benefit-cost ratio (BCR), which is derived from a project's total net benefits divided by its total project cost. The BCR is a numerical expression of the cost effectiveness of a project. A project is considered to be cost effective when the BCR is 1.0 or greater, indicating the benefits of a prospective hazard mitigation project are sufficient to justify the costs.

Although the preparation of a BCA is a technical process, FEMA has developed software, written materials, and training to support the effort and assist with estimating the expected future benefits



over the useful life of a retrofit project. It is imperative to conduct a BCA early in the project development process to ensure the likelihood of meeting the cost-effective eligibility requirement in the Stafford Act.

The BCA program provides up-to-date program data, up-to-date default and standard values, user manuals, and training. Overall, the program makes it easier for users and evaluators to conduct and review BCAs and to address multiple buildings and hazards in a single BCA module run.

Q&A | ELEMENT C: MITIGATION STRATEGY | C5c.

Q: Does the plan identify the position, office, department, or agency responsible for implementing and administering the action, and identify potential funding sources and expected timeframes for completion (Requirement §201.6(c)(3)(iv))

A: See Mitigation Action Implementation below.

Mitigation Action Implementation

Because of the District's small size, it is the responsibility of the General Manager, with support from the Planning Committee, to implement all mitigation actions listed in this Plan. Potential funding sources and timeline for implementation are listed in Tables 30 through 33.



Goal 1: Increase reliability of water supply to the public, including during and after a natural hazard.

No.	FEMA Category	Mitigation Action	Hazard	Priority (Low, Med, High)	Timeline (1-5 years)	Cost Estimate (Low, Med, High)	Benefit	Funding Source
1.	Property Protection	Develop backup power options for District infrastructure and facilities including but not limited to wells, pump stations, reservoirs, booster tanks, and traffic control facilities	All	High	1	High	Reduce the impact of disasters	Hazard Mitigation Grant; BRIC; CDBG
2.	Property Protection	Stockpile repair materials, portable pumps and hydrants, and other supplies to assist with rapid and functional repairs to water and watershed infrastructure	All	High	ongoing	Med	Reduce downtimes following disasters	Hazard Mitigation Grant, General Fund
3.	Property Protection	Install pipeline isolation valves to enable smaller geographic service outages and shorter recovery periods	All	High	ongoing	Med	Reduced disaster impacts	Hazard Mitigation Grant; BRIC; CDBG
4.	Structural Projects	Improve the energy independence of the District's facilities and infrastructure through energy efficiency, on site local distributed energy systems, micro grids, and energy storage facilities	All	Med	5	High	Increased power reliability	State Grants (California Energy Commission); BRIC

Table 30. Goal 1 Mitgation Actions



Goal 2: Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.

FEMA Category	Mitigation Action	Hazard	Priority (Low, Med, High)	Timeline (1-5 years)	Cost Estimate (Low, Med, High)	Benefit
Emergency Services	Improve emergency communications protocols between the District and other Sonoma County jurisdictions	All	Med	ongoing	Low	Improve response time of staff when disasters occur
Emergency Services	Develop interagency mutual-aid agreements and emergency assistance protocols between the District and surrounding Jurisdictions	All	Med	ongoing	Low	Improve response time of staff when disasters occur
Public Education and Awareness	Put agreements in place with surrounding landowners for adequate fire road access to District facilities.	Wildfire	Low	ongoing	Low	Reduced wildfire risk

Table 31. Goal 2 Mitigation Actions

No.	FEMA Category	Mitigation Action	Hazard	Priority (Low, Med, High)	Timeline (1-5 years)	Cost (Low, Med, High)	Benefit	Funding Source
1.	Emergency Services	Purchase and install Emergency Response Notification and/or information system for EOC	All	Low	5	Low	Reduced risk of loss of life or property	Hazard Mitigation Grant
2.	Emergency Services	Develop redundancy in communications systems for water, storm pump stations, sewer lift stations and other critical facilities	All	Med	5	Med	Improve response time of staff when disasters occur	Hazard Mitigation Grant
3.	Prevention	Develop guidance/methods for including hazard vulnerability when developing new infrastructure siting & designs	All	High	ongoing	Low	Reduced future disaster risk	General Fund





4.	Property Protection	Protect (elevate, armor, or relocate) critical infrastructure, facilities, and systems from flooding, including but not limited to pump stations, wells, and the wastewater treatment facility	Flood	High	ongoing	High	Reduce flood risk	Hazard Mitigation Grant; BRIC
5.	Property Protection	Identify and implement effective flood protection measures around water supply facilities and pumping stations, prioritizing facilities located within the 100-yr floodplain	Flood	High	ongoing	Med	Reduce flood risk	Hazard Mitigation Grant; BRIC; CDBG

Table 31. Goal 2 Mitigation Actions (Continued)

No.	FEMA Category	Mitigation Action	Hazard	Priority (Low, Med, High)	Timeline (1-5 years)	Cost (Low, Med, High)	Benefit	Funding Source
6.	Property Protection	Relocate facilities currently in the floodplain to higher ground	Flood	High	ongoing	High	Reduced flood risk	Hazard Mitigation Grant
7.	Natural Resources Protection	Retrofit hardscaped areas on District property (i.e. parking lots) to use permeable pavement, green infrastructure, or other low- impact development design features to allow for improved infiltration	Flood	Low	5	High	Reduced flood risk	Hazard Mitigation Grant,
8.	Property Protection	Install protective/heat reflective roofing (or install building) over all exposed pumps and motors for reservoirs and wells	Heat	Low	5	Med	Reduce the risk of overheating and motor/pump failure	Hazard Mitigation Grant; BRIC





9.	Property Protection	Design and construct seismic upgrades/retrofits for reservoirs	Seismic	Low	5	Med	Reduce risk of reservoir failures in earthquakes	State Revolving Fund grants and loans, Hazard Mitigation Grants
10.	Property Protection	Install earthquake control valves at reservoirs	Seismic	Low	5	Med	Reduce potential magnitude of failures	Hazard Mitigation Grants
11.	Property Protection	Install chlorine vacuum regulators to mitigate potential damage because of seismic activity	Seismic	Low	5	Med	Reduce potential impact of earthquakes	Hazard Mitigation Grants
12.	Structural Projects	Implement protective measures for District structures and infrastructure to reduce mud flow, and debris flow risks (i.e. retainer wall)	Seismic	Med	5	High	Reduced landslide risk	Hazard Mitigation Grant; BRIC

Table 31. Goal 2 Mitigation Actions (Continued)

No.	FEMA Category	Mitigation Action	Hazard	Priority (Low, Med, High)	Timeline (1-5 years)	Cost (Low, Med, High)	Benefit	Funding Source
13.	Prevention	Use erosion and sediment control features for all District construction activities	Seismic	High	ongoing	Med	Reduced landslide risk	Hazard Mitigation Grant
14.	Property Protection	Retrofit with fire-resistant roofs for District-owned structures & facilities (including but not limited to pump structures, reservoirs, treatment facilities, & administrative offices)	Wildfire	Low	5	Med	Reduce wildfire risk	Hazard Mitigation Grants; BRIC
15.	Natural Resources Protection	Vegetation and Brush Removal (weed abatement) to areas surrounding District facilities within wildfire hazard zones	Wildfire	High	1	High	Reduce wildfire risk	State Revolving Fund grants and loans, Hazard Mitigation Grants





16.	Structural Projects	Water distribution infrastructure retrofits or improvements for reducing disaster risk	Seismic	High	5	High	Reduced earthquake risk	Hazard Mitigation Grants
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Goal 3: Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards.

FEMA Category	Mitigation Action	Hazard	Priority (Low, Med, High)	Timeline (1-5 years)	Cost Estimate (Low, Med, High)	Benefit
Emergency Services	Improve emergency communications protocols between the District and other Sonoma County jurisdictions	All	Med	ongoing	Low	Improve response time of staff when disasters occur
Emergency Services	Develop interagency mutual-aid agreements and emergency assistance protocols between the District and surrounding Jurisdictions	All	Med	ongoing	Low	Improve response time of staff when disasters occur
Public Education and Awareness	Put agreements in place with surrounding landowners for adequate fire road access to District facilities.	Wildfire	Low	ongoing	Low	Reduced wildfire risk

Table 32. Goal 3 Mitgation Actions

				Priority (Low, Med.	Timeline	Cost (Low.		
No.	FEMA Category	Mitigation Action	Hazard	High)	(1-5 years)	Med, High)	Benefit	Funding Source
1.	Public Education and Awareness	Expand/upgrade mass notification system for customers	All	Low	5	Low	Reduce risk of loss of life or property	Hazard Mitigation Grant
2.	Emergency Services	Purchase and install a system like WebEOC that allows employees to provide secured 2- way electronic communications and has an app to see existing situational status maps, and report and receive information.	All	Low	5	Low	Improve response time of staff when disasters occur	Hazard Mitigation Grant
3.	Prevention	Participate in local disaster response preparations	All	Med	1	Low	Better prepare District staff to manage disasters	Staff Time
4.	Public Education and Awareness	Distribute information about disaster preparations through mailings, printed notifications, and digital platforms.	All	High	ongoing	Low	Reduced risk of loss of life or property	Staff Time, General Fund





5.	Prevention	Incorporate the influence of climate change into planning efforts or conduct a climate change vulnerability assessment	All	High	ongoing	Low	Reduce the effects of climate change	Staff Time, General Fund
6.	Prevention	Incorporate hazard mitigation into the District's Capital Improvement Program	All	High	ongoing	Low	Reduced future disaster risk	Staff Time
7.	Prevention	Adopt insurance mechanisms and other financial instruments, such as catastrophe bonds, to protect against financial losses associated with infrastructure losses	All	High	ongoing	Low	Improved disaster response	General Fund

Table 32. Goal 3 Mitgation Actions (Continued)

No.	FEMA Category	Mitigation Action	Hazard	Priority (Low, Med, High)	Timeline (1-5 years)	Cost (Low, Med, High)	Benefit	Funding Source
8.	Prevention	Review and revise emergency response plans as necessary to address natural hazard risk, stakeholder engagement and communication	All	High	ongoing	Low	Improved disaster response	Staff Time
9.	Prevention	Identify District-owned waterways and water sources adjacent to any high-fire risk areas, and prepare for increased turbidity as a result of vegetation loss and increased erosion. Conduct mitigation measures as appropriate to reduce turbidity.	Fire	Low	5	Med	Improved water quality and reduced landslide risk	Staff Time
10.	Prevention	Conduct evaluations of District facilities (Offices, Ancillary Structures) to determine seismic vulnerability.	Seismic	Med	2	Med	Reduced earthquake risk	Hazard Mitigation Grant



11.	Natural Resources Protection	Put in place monitoring procedures on the status of dry vegetation on District property and around District facilities in wildland and wildland-urban interface zones, and conduct weed abatement and pesticide application activities as needed.	Wildfire	High	2	Med	Reduced wildfire risk	Hazard Mitigation Grants
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Goal 4: Advance local, regional, state, federal, private, and community partnerships for improved hazard mitigation

No.	FEMA Category	Mitigation Action	Hazard	Priority (Low, Med, High)	Timeline (1-5 years)	Cost Estimate (Low, Med, High)	Benefit	Funding Source
1.	Emergency Services	Improve emergency communications protocols between the District and other Sonoma County jurisdictions	All	Med	ongoing	Low	Improve response time of staff when disasters occur	Staff Time
2.	Emergency Services	Develop interagency mutual- aid agreements and emergency assistance protocols between the District and surrounding Jurisdictions	All	Med	ongoing	Low	Improve response time of staff when disasters occur	Staff Time
3.	Public Education and Awareness	Put agreements in place with surrounding landowners for adequate fire road access to District facilities.	Wildfire	Low	ongoing	Low	Reduced wildfire risk	General Fund

Table 33. Goal 4 Mitgation Actions



Plan Integration & Adoption

Q&A | ELEMENT C: MITIGATION STRATEGY | C6a-e.

Q: Does the plan describe a process by which the local jurisdiction will integrate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate? (Requirement §201.6(c)(4)(ii))

A: See Plan Integration below.

Plan Integration

This HMP provides a list of goals and actions- many of which are closely related to and aligned with goals and objectives of existing planning programs. The SSWD will implement recommended mitigation actions through existing programs and procedures. The SSWD will integrate the findings and strategies of the HMP into other planning processes, including the American Water Infrastructure Act (AWIA) of 2018 Risk Assessment and Emergency Response Plan, the CIP and in updates to the Urban Water Management Plan.

In particular, there will be overlap across the risk assessment of the HMP and the risk assessment required through AWIA. The findings of the HMP risk assessment will also inform policies and operating procedures in the District's AWIA Emergency Response Plan.

Some of the goals and action items in the Mitigation Plan will be achieved through activities recommended in the CIP. The CIP is a 5-8 year program that is updated annually. The Planning Committee will consider risk assessment findings of the HMP in the prioritization criteria for the CIP. Additionally, the Planning Committee will identify HMP actions that are consistent with CIP goals and integrate them where appropriate. The Urban Water Management Plan will also provide an opportunity to incorporate information available in the HMP.

Upon FEMA approval, the Planning Committee will begin the process of incorporating mitigation goals and actions into existing plans and programs. Planning Committee meetings will provide an opportunity for members to report back to the Board on the progress made on the integration of mitigation planning elements into planning documents and procedures.

Q&A | ELEMENT D1-D3

Q: Was the plan revised to reflect changes in development? 44 CFR 201.6(d)(3)

Q: Was the plan revised to reflect progress in local mitigation efforts? 44 CFR 201.6(d)(3)

Q: Was the plan revised to reflect changes in priorities? 44 CFR 201.6(d)(3)

A: See Plan Update Process below.

Plan Update Process

This is the District's first HMP. Upon the next update the District will look at changes in development, reflect changes in local mitigation efforts, and update priorities accordingly.





Plan Adoption Process

The SSWD's Board of Directors will be responsible for adopting the Mitigation Plan. This governing body has the authority to promote and adopt policy regarding hazard mitigation. The Sweetwater Springs District Board of Directors must adopt the Mitigation Plan before the Plan can receive final approval from FEMA. Once the plan has been adopted, the Local Mitigation Officer will be responsible for submitting it to the State Hazard Mitigation Officer at California Office of Emergency Services (Cal OES). Cal OES will then submit the plan to FEMA for review and approval. This review will address the requirements set forth in 44 C.F.R. Section 201.6 (Local Mitigation Plans). Upon acceptance by FEMA, the SSWD will gain eligibility for HMGP funds.

The SSWD Board of Directors heard the item on _____. The Board voted unanimously to adopt the Mitigation Plan. The resolution of adoption by the Board of Directors are in Appendix D.





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- USGS. 2021. "Peak Streamflow for the Nation USGS 11467000 RUSSIAN R A HACIENDA BRIDGE NR GUERNEVILLE CA." Last updated February 8. Accessed February 2021. https://nwis.waterdata.usgs.gov/nwis/peak?site_no=11467000&agency_cd=USGS&form at=html.





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Sweetwater Springs Water District Hazard Mitigation Plan

Appendices

2021

Appendix A. Planning Process

- 9/04/20 Planning Committee Meeting #1
 - o Invitations
 - o Agenda
 - Meeting minutes
 - o Sign-in sheet
- 10/22/20 Planning Committee Meeting #2
 - o Posted agenda
 - o Agenda
 - Meeting minutes
 - o Sign-in sheet
- 12/10/20 Planning Committee Meeting #3
 - Website posting
 - o Agenda
 - Meeting minutes
 - o Sign-in sheet
- 1/13/21 Planning Committee Meeting #4
 - Website posting
 - Survey website posting
 - o Survey
 - o Survey results
 - o Agenda
 - o Meeting minutes
 - o Sign-in sheet
- 3/21/21 Public Review Workshop (Meeting #5)
 - o Website posting
 - o Stakeholder invitation
 - o Agenda
 - o Meeting minutes





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Carolyn Yvellez

From: Sent: To: Subject: Eric Vaughan Thursday, July 16, 2020 10:52 AM Carolyn Yvellez FW: [External]LMHP

Save this for the record please

From: Ed Fortner [mailto:efortner@sweetwatersprings.com]
Sent: Thursday, July 16, 2020 10:49 AM
To: 'Jeff DuVall' <Jeff.DuVall@sonoma-county.org>
Cc: Eric Vaughan <eric.vaughan@weareharris.com>
Subject: [External]LMHP

Jeff,

The Sweetwater Springs Water District will be preparing our first Hazard Mitigation Plan (HMP). Community involvement and public participation is a vitally important requirement for a FEMA compliant HMP planning process. This is a multi-disciplinary effort, which requires a broad set of collaborating professional perspectives.

The purpose of the District's HMP is to help reduce the impacts of natural hazards to customers, property, and critical infrastructure located in the District. The Disaster Mitigation Act 2000 requires that special districts have a FEMA approved, and Board adopted HMP to maintain eligibility for certain FEMA pre- and post-grant funding opportunities.

You are receiving this notice because we would greatly appreciate your leadership and guidance in this endeavor. We respectfully request your participation as a planning committee member. The level of effort required will include attending three committee meetings and reviewing draft plan content over a 5-month timeframe. In addition, we will request you review and provide feedback on the draft LHMP once it becomes available.

The virtual Kick-Off meeting has been scheduled for August 27th at 1:30 pm. A Zoom meeting invitation will be sent prior to the call.

Please RSVP to this email confirming *or* denying this request to serve on the HMP planning committee. If you need more information, please contact me at (707) 869-4000.

Sincerely,

Ed Fortner General Manager Sweetwater Springs Water District <u>efortner@sweetwatersprings.com</u> <u>http://www.sweetwatersprings.com/</u> 707-869-4000

Carolyn Yvellez

From: Sent: To: Subject: Eric Vaughan Thursday, July 16, 2020 11:42 AM Carolyn Yvellez FW: [External]Hazard Mitigation Plan Meetings

For the record

From: Ed Fortner [mailto:efortner@sweetwatersprings.com]
Sent: Thursday, July 16, 2020 11:41 AM
To: mrcc@sonic.net; news@russianriver.com; pipmdlp.lrrmac@gmail.com
Cc: Eric Vaughan <eric.vaughan@weareharris.com>
Subject: [External]Hazard Mitigation Plan Meetings

All,

The Sweetwater Springs Water District will be preparing our first Hazard Mitigation Plan (HMP). Community involvement and public participation is a vitally important requirement for a FEMA compliant HMP planning process. This is a multi-disciplinary effort, which requires a broad set of collaborating professional perspectives.

The purpose of the District's HMP is to help reduce the impacts of natural hazards to customers, property, and critical infrastructure located in the District. The Disaster Mitigation Act 2000 requires that special districts have a FEMA approved, and Board adopted HMP to maintain eligibility for certain FEMA pre- and post-grant funding opportunities.

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Sincerely,

Ed Fortner General Manager Sweetwater Springs Water District <u>efortner@sweetwatersprings.com</u> <u>http://www.sweetwatersprings.com/</u> 707-869-4000

Carolyn Yvellez

From:	Ed Fortner <efortner@sweetwatersprings.com></efortner@sweetwatersprings.com>
Sent:	Tuesday, August 18, 2020 10:24 AM
То:	LHMP@scwa.ca.gov; CMOffice@srcity.org
Cc:	Eric Vaughan; Carolyn Yvellez
Subject:	[External]RE: Hazard Mitigation Plan Meeting Invitation

From: Ed Fortner <efortner@sweetwatersprings.com>
Sent: Monday, July 20, 2020 11:17 AM
To: 'LHMP@scwa.ca.gov' <LHMP@scwa.ca.gov>; 'CMOffice@srcity.org' <CMOffice@srcity.org>
Cc: Eric Vaughan <eric.vaughan@weareharris.com>; 'Carolyn Yvellez' <carolyn.yvellez@weareharris.com>
Subject: Hazard Mitigation Plan Meeting Invitation

All,

The Sweetwater Springs Water District will be preparing our first Hazard Mitigation Plan (HMP). Community involvement and public participation is a vitally important requirement for a FEMA compliant HMP planning process. This is a multi-disciplinary effort, which requires a broad set of collaborating professional perspectives.

The purpose of the District's HMP is to help reduce the impacts of natural hazards to customers, property, and critical infrastructure located in the District. The Disaster Mitigation Act 2000 requires that special districts have a FEMA approved, and Board adopted HMP to maintain eligibility for certain FEMA pre- and post-grant funding opportunities.

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Sincerely,

Ed Fortner General Manager Sweetwater Springs Water District <u>efortner@sweetwatersprings.com</u> <u>http://www.sweetwatersprings.com/</u> 707-869-4000



Home	Services	Mana	gement	Water Rates & Fees	Online Payments	Fina	ncial Information	Board Agenda/Minutes
Urban V	Vater Mgmt F	Report	Consur	mer Confidence Report	Capital Improvem	ents	Contact Us	

Bulletin Board

- BOARD AGENDA (for our next or latest meeting)
- The District is preparing a hazard mitigation plan over the next several months. If you are interested in participating in the planning process, please email us at efortner@sweetwatersprings.com

• TEMPORARY OFFICE CLOSURE TO FOOT TRAFFIC Starting at 8 AM Tuesday, March 17, 2020 Our offices will not open for customer payment other than payment drop off at the mail slot. Payment can also be made online or over the telephone. This temporary closure is due to the Coronavirus Pandemic to assure our staff health so we can deliver the essential service of drinking water.

 OUR DRINKING WATER IS SAFE. The EPA and World **Health Organization** recommend that Americans continue to use and drink tap water as usual. Sweetwater **Springs Water District** complys with EPA's drinking water regulations that require water systems to remove or kill pathogens, including viruses. Click here for more information: Is drinking tap water safe? Coronavirus Disease 2019 (COVID-19) | US EPA



Sweetwater Springs Water District Hazard Mitigation Plan Planning Committee Meeting #1 August 26, 2020 Page 2 of 2

MEETING AGENDA

Sweetwater Springs Water District –Hazard Mitigation Plan

Lead Agency: Sweetwater Springs Water District

Planning Committee Meeting #1 August 27, 2020 1:30 p.m. to 3:00 p.m.

Purpose of Meeting: This is the Kick-off meeting regarding the development of the Sweetwater Springs Water District Hazard Mitigation Plan. The purpose of the meeting is to provide information about the Plan, the planning process, and identification of Hazards of Concern.

i.	Welcome & IntroductionsWelcome!Please introduce yourself!	Eric Vaughan	1:30PM
ii.	 What is a Hazard Mitigation Plan The planning process Stakeholder and public involvement Planning process 	Wendy Boemecke	1:45PM
iii.	How will the Plan benefit the Community?	Eric Vaughan	2:00PM
iv.	 How can you participate in the process? 3 meetings total Participation & Feedback 	Wendy Boemecke	2:05PM
v.	 Hazards of Concern Workshop Current State & County plans Disaster history Hazards of Concern 	Eric Vaughan Carolyn Yvellez Wendy Boemecke	2:10PM
vi. vii.	Roundtable/Questions Adjourn		2:45PM 3:00PM

Sweetwater Springs – 2021 Local Hazard Mitigation Plan Planning Committee Meeting #1 – Kickoff September 4, 2020

MEETING MINUTES

Name of Meeting:	Kickoff and Hazard Identification
Date of Meeting:	September 4, 2020
Time:	1:30 PM to 3:00 PM
Location:	Main Conference Room, Sweetwater Springs Water District
Subject:	The purpose of the meeting was to review the planning process, public
	involvement, the study area, and hazards of concern.

Planning Committee Attendees:

NAME	COMPANY/AGENCY	TITLE	PRESENT (YES/NO)	CITY STAFF/ RESIDENT/ STAKEHOLDER
Ed Fortner	Sweetwater Springs Water District	General Manager	Yes	District Staff
Jack Bushgen	Sweetwater Springs Water District	Field Manager	No	District Staff
Julie Kenny	Sweetwater Springs Water District	Administration Manager	No	District Staff

Members of the Planning Committee members that attended the meeting signed the attached Sign-In Sheet (Please see attached)

Jeff Duvall, with Sonoma County Emergency Management Department intends to serve as a member of the planning committee but was unable to join this meeting due to ongoing emergency operations.

Neighboring jurisdictions were invited to participate but did not respond to the invitation included representatives from Sonoma Water Agency, and Santa Rosa Water Department.

Members from the public were invited to participate but did not respond to the invitation included representation from the Lower Russian River Municipal Advisory Committee, the Monte Rio and Guerneville Chambers of Commerce and advertisement was placed on the Water Districts website for one week. Copy of the posting will be part of the Local Hazard Mitigation Plan.

Distribution:	Planning Committee members via email, Posting on Website
Date issued:	September 18, 2020

ITEM	DISCUSSION	ACTION BY
1.	Eric welcomed everyone and the group introduced themselves. There were 3 District staff members that attended the meeting	Eric
2.	Ed discussed the composition of the planning committee and mentioned that Jeff Duvall from Sonoma County Emergency Management intend to participate in the planning process. He mentioned that he participates in the County EOC and watershed safety group.	Ed
3.	Regarding the LNU Lightening Complex Fires, Ed and Jack noted that District property and assets were very possibly impacted in the Mt. Jackson area. They planned to investigate when it was safe to do so.	Ed and Jack
4.	Eric reviewed the planning process, hazard and risk assessment, mitigation actions, and the monitoring, updating and evaluation of the plan. A key benefit of having the LHMP which will allow the city to apply for Federal/State grants, allows that citizens to be aware of the hazards.	Eric
5.	Eric provided a review the hazards that are outlined in the State Hazard Mitigation Plan, in the County of Sonoma Hazard Mitigation Plan, and the Sonoma Water Hazard Mitigation Plan. The group discussed the historical record, probability, and potential impact of each (see Hazards of Concern Table below). Eric presented some initial mapping conducted by Harris staff. Eric asked the group if there were any changes or additions that need to be made. The Committee determined to include identified hazards with either a high probability of occurrence or severity (see Hazards of Concern table below). Ed noted areas of the County HMP that were relevant to the District for Harris staff to review. Julia recommended that Eric tour the Districts key assets and service area to better understand the hazard context and state of infrastructure. Eric to schedule with Jack and Ed.	Eric
8.	Eric thanked everyone for participating and set a date for next meeting on October 14 th at 1:30pm	Eric
9.	Meeting adjourned at 3PM	

Identified and Discussed Hazards of Concern

Hazard Name	History	Probability	Impact	Comment
Wildfire ¹	Yes	High	High	Probability and impact are likely to increase as a result of climate change. Staff noted that vegetation removal is needed in the service area to reduce wildfire risk. Staff also noted that wind events are increasingly relevant to wildfire risk as well as PG&E Public Safety Power Shutoff events and how the District can deal with them.
Landslide ¹	Yes	High	Medium	Occurrences are frequent but limited in overall scale. In the wrong location, could disrupt water distribution. Staff noted that there are many aged roadways across the service area that are susceptible to landslides and could limit staff access to infrastructure.
Flood ¹	Yes	High	High	Probability and impact are likely to increase as a result of climate and land use changes. There are two treatment sites with high flood exposure. Staff noted that increasing siltation of the river is contributing to flooding.
Earthquake	No	Low	High	No major faults yet identified within service area, but are located in the region. The impact of a major event would be severe if mains were damaged, related to bridge crossings for example.
Drought ¹	No	Medium	Low	Water supply could be potentially disrupted by severe drought conditions, but this is currently unlikely.
Heat ¹	Yes	High	Medium	Probability and impact are likely to increase as a result of climate change. This relates to days in which the maximum daytime temperature exceeds the 95 th percentile annual average.

Hazards identified in **bold** were assigned "**High**" probability of occurrence or impact and were therefore determined to be included in the Plan.

¹ The influence of climate change will be evaluated with respect to the probability of occurrence for these hazards of concern.

09/04/2020 LHMP Committee Meeting

Sign In Sheet

• Ed Fortner

• Julie Kenny

- Jack Bushgen
- Eric Vaughan



WWW.SWEETWATERSPRINGS.COM

BOARD OF DIRECTORS MEETING

AGENDA

October 22, 2020, SPECIAL Meeting 1:30 p.m.

VIRTUAL MEETING LINK:

https://sweetwaterspringswaterdistrict.my.webex.com/sweetwaterspringswaterdistrict.my/j.php?M

TID=m950824f18f9c3368b9755308ded139e9 Meeting number: 126 571 8380 Password: DPcgh3BHu28

> JOIN BY PHONE: 1-415-655-0001 Access Code: 126 571-8380 Password: 37274324

All guests that join the virtual meeting will be muted with the camera/video turned off. Guests will be unmuted and video turned on when they are speaking. Proper decorum, including appearance, is required.

NOTICE TO PERSONS WITH DISABILITIES: It is the policy of the Sweetwater Springs Water District to offer its public programs, services and meetings in a manner that is readily accessible to everyone, including those with disabilities. Upon request made at least 48 hours in advance of the need for assistance, this Agenda will be made available in appropriate alternative formats to persons with disabilities. This notice is in compliance with the Americans with Disabilities Act (28 CFR, 35.102-35.104 ADA Title II).

Any person who has any questions concerning any agenda item may call the General Manager or Assistant Clerk of the Board to make inquiry concerning the nature of the item described on the agenda; copies of staff reports or other written documentation for each item of business are on file in the District Office and available for public inspection. All items listed are for Board discussion and action except for public comment items. In accordance with Section 5020.40 et seq. of the District Policies & Procedures, each speaker should limit their comments on any Agenda item to five (5) minutes or less. A maximum of twenty (20) minutes of public comment is allowed for each subject matter on the Agenda, unless the Board President allows additional time.

I. CALL TO ORDER (Est. time: 2 min.)

- A. Board members Present
- B. Board members Absent
- C. Others in Attendance
- **II. PUBLIC COMMENT:** The District invites public participation regarding the affairs of the District. This time is made available for members of the public to address the Board regarding matters which are listed on this Special Meeting Agenda. Board members may ask questions of a speaker for purposes of clarification.

III. ADMINISTRATIVE

A. Discussion/Action re Local Hazard Mitigation Plan Committee Meeting to review hazards of concerns and goals of mitigation actions. Consultant: Harris & Associates *(Est time: 1.5 hours)*

ADJOURN

MEETING AGENDA

Planning Committee Meeting #2

Sweetwater Springs Water District – Hazard Mitigation Plan

Lead Agency: Sweetwater Springs Water District

October 22, 2020 1:30 p.m. to 3:00 p.m.

Purpose of Meeting: The purpose of the meeting is to present the final list of Hazards of Concern, introduce the proposed method for integrating climate change within the Plan, review the risk assessment results, impacts and vulnerabilities, and introduce long-term goals of potential mitigation actions.

- i. Welcome & Introductions
- ii. Hazards of Concern & Climate Change
- iii. Risk Assessment Results Overview
- iv. Review Impacts and Mapping
- v. Long Term Goals for Mitigation Actions & Additional Plans
- vi. Adjourn

Sweetwater Springs – 2021 Local Hazard Mitigation Plan Planning Committee Meeting #2 – Risk Assessment October 22, 2020

MEETING MINUTES

Name of Meeting:	Planning Committee Meeting #2
Date of Meeting:	October 22, 2020
Time:	1:30 PM to 3:30 PM
Location:	Webex Conference
Subject:	The purpose of the meeting was for the planning committee and SSWD Board of
	Directors to discuss the risk assessment and the mitigation goals and strategies.

Meeting Attendees:

NAME	COMPANY/AGENCY	TITLE
Ed Fortner	Sweetwater Springs Water District	General Manager
Julie Kenny	Sweetwater Springs Water District	Admin Manager
Jack Bushgen	Sweetwater Springs Water District	
Sukey Robb- Wildeder	Sweetwater Springs Water District	Board Member
Larry Spillane	Sweetwater Springs Water District	Board Member
Tim Lipinski	Sweetwater Springs Water District	Board Member
Rich Holmer	Sweetwater Springs Water District	Board Member
Tim Lipinski	Sweetwater Springs Water District	Board Member
Steve Mack	Sweetwater Springs Water District	Board Member

Note: Planning Meeting #2 was a special meeting of the SSWD Board of Directors. It was publically advertised as a Board Meeting on the District's webpage. As a meeting of the Board, the public was invited to participate and there was an opportunity for public comment during the meeting.

ITEM	DISCUSSION	ACTION BY
1.	Call to Order by Rich Holmer. Board and Harris Team introduced themselves.	
2.	 Eric presented selected hazards of concern from prior planning meeting and the group discussed them. Rich Holmer mentioned 1906 Earthquake that resulted in extensive damage in Sonoma County. Recommendation to say "Yes" with respect to earthquake history. 	Carolyn to edit Hazard of Concern table—change from "no" to "yes" for hazard history for earthquake and drought hazards.
	• Eric shared that drought determinations were made based on potential damage to infrastructure.	
	 Steve Mack had a question on earthquake/landslides: decision of what materials to use for the distribution center. In areas where the District is worried about landslides, use HDPE. Maybe we should be using it everywhere. Is that a funding possibility from FEMA? 	
	 Eric mentioned that HDPE piping has some risks due to wildfires releasing benzene. 	
	 Steve Mack doesn't want us to use Sonoma County's information on water rights, because there is conflicting opinion's between Sonoma Water and the District's understanding of water rights. 	
	• Steve Mack would like to add pollution in the river as a hazard of concern. Had to shut off wells numerous times due to releases in the river. Guerneville wastewater treatment plan has periodic releases from broken pipes or overflow events.	
	 Sukey agreed that pollution should be added to the list of hazards. 	
	 Rich noted that there was discussion of pollution risk at next board meeting. Understanding that we are limited to FEMA/natural hazards. 	
	 Eric shared that FEMA is not looking for pollution hazards, and is not eligible to FEMA grant funds. AWIA (2018) assessment does include risks from contamination/pollution exposure. AWIA also has direct 	
	link to ERP, which is a more appropriate planning document to direct staff to respond to contamination risk.	
----	---	--
3.	 Historical Events Wildfire Historical Events—list of previous wildfires in the region. Ed added a few more recent fires. Napa/Loma Prieta/Rodgers Creek didn't result in significant damage to the District. Ed mentioned some smaller landslides that have occurred in the District in addition to those listed in the powerpoint slide. Rich Holmer mentioned the link between wildfires and erosion control/landslides. Damage to water system from landslides. Steve Mack noted difference between slow-moving and fast-moving landslides. County GIS group has extensive mapping of wildfire mapping. Ed has anecdotal information of landslide events (mostly slow-moving). Ongoing issues in west Sonoma county. FEMA mitigation projects from landslides ongoing. Rich mentioned that there are slope stability maps from the County. Make sure to add historical flood events since 2015 to update table. And indicate 10-year, 100-year flood thresholds. Annual flooding threshold is also an important benchmark to the City. Also add streamflow (cfs). Revised flood maps since 2008. 	 Carolyn to add wildfire events from Ed Ed to send wildfire overlay maps or GIS files. Carolyn to add 1906 earthquake, off the coast of Point Reyes. Carolyn to include landslide as a secondary hazard to wildfire events. Ed to send Eric anecdotal information on landslides. Carolyn to confirm date of last FIRM panels used to map Flood zone (2012)
4.	 Carolyn presented an overview of risk assessment results for each hazard and the group discussed the results. Sonoma county may have update hazard layers for flood and landslide. Has flood data at the parcel level. Include breakdown of assets and replacement values as appendix (flood and earthquake). 	 Carolyn to update liquefaction hazard analysis to reflect treatment plants in hazard zone. Carolyn to include breakdown of assets and replacement values as appendix of risk assessment. Carolyn to check direction of PGA for earthquake scenarios.

		 Ed to send Carolyn updated GIS file of fire hydrants. Ed to send Carolyn distribution system pipelines (and indicate what areas are above ground)
		 Carolyn to update risk analysis with "miles of pipeline" in the liquefaction, landslide, and wildfire hazard zone.
5.	• Eric reviewed process for developing mitigation goals and objectives. He also presented goal examples for the LHMP. The group discussed the mitigation goals and language.	
	• Ed suggested meeting and exceeding regulatory compliance. Up to Board to determine specificity.	
6.	 Eric provided a review of goals, actions, and action plan. Provided examples of "types" of actions. The planning committee expressed interest in incorporating mitigation actions into Capital Improvement Plan. 	
7.	The planning committee suggested to provide Harris Team with Emergency Response Plan.	Larry to send ERP to Harris.
9.	Next step to set a date for review of risk assessment. Meeting adjourned at 3:30pm	

10/22/2020 LHMP Committee Meeting

Sign In Sheet

0	Ed Fortner	Edtal
•	Julie Kenny	Juleialy
•	Jack Bushgen	spel hele
•	Eric Vaughan	kan Vafa
•	Rich Holmer	
•	Sukey Robb-Wil	der
•	Larry Spillane	
•	Tim Lipinski	
•	Gaylord Schapp	
•	Steve Mack	

Planning Meeting #3 is a special board meeting. It is advertised on the website (below).



It is also publically posted as follows:



WWW.SWEETWATERSPRINGS.COM

BOARD OF DIRECTORS MEETING

AGENDA

December 10, 2020, SPECIAL Meeting 10 a.m.

VIRTUAL MEETING LINK:

https://sweetwaterspringswaterdistrict.my/webex.com/sweetwaterspringswaterdistrict.my/j.php?M TID=m8d3b8e4a5039fb2fd6c26f9c01c84c4a

> Meeting number: 126 355 6111 Password: K2MfJawiy96

JOIN BY PHONE: 1-415-655-0001 Access Code: 126 355 6111 Password: 52635294

All guests that join the virtual meeting will be muted with the camera/video turned off. Guests will be unmuted and video turned on when they are speaking. Proper decorum, including appearance, is required.

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I. CALL TO ORDER (Est. time: 2 min.)

- A. Board members Present
- B. Board members Absent
- C. Others in Attendance
- II. **PUBLIC COMMENT:** The District invites public participation regarding the affairs of the District. This time is made available for members of the public to address the Board regarding matters which are listed on this Special Meeting Agenda. Board members may ask questions of a speaker for purposes of clarification.

III. ADMINISTRATIVE

- A. Discussion/Action re Resolution 20-25, Approving a Contract with Piazza Construction for Removal of Mt. Jackson Debris (*Est. time 10 min.*)
- B. Discussion/Action re Local Hazard Mitigation Plan Committee Meeting and Public Workshop #1. Consultant: Harris & Associates (*Est time: 4 hours*)

MEETING AGENDA

Planning Committee Meeting #3

Sweetwater Springs Water District – Hazard Mitigation Plan

Lead Agency: Sweetwater Springs Water District

December 10, 2020 10:00 a.m. to 12:00 p.m.

Purpose of Meeting: The purpose of the meeting is to present and solicit feedback on a draft set of mitigation goals and strategies.

- i. Welcome & Introductions
- ii. Mitigation Framework
- iii. Mitigation Goals
- iv. Mitigation Actions
- v. National Flood Insurance Program
- vi. Mitigation Action Prioritization and Implementation
- vii. Plan Integration
- viii. Next Steps
- ix. Adjourn

Sweetwater Springs – 2021 Local Hazard Mitigation Plan Planning Committee Meeting #3 – Risk Assessment December 10, 2020

MEETING MINUTES

Name of Meeting:	Planning Committee Meeting #2
Date of Meeting:	December 10, 2020
Time:	10:00 AM to 11:30 PM
Location:	Webex Conference
Subject:	The purpose of the meeting was for the planning committee and Board members to discuss the draft goals and strategies (mitigation measures) that the District will consider in the HMP.

Meeting Attendees:

NAME	COMPANY/AGENCY	TITLE
Ed Fortner	Sweetwater Springs Water District	General Manager
Julie Kenny	Sweetwater Springs Water District	Admin Manager
Jack Bushgen	Sweetwater Springs Water District	Field Manager
Gaylord Schaap	Sweetwater Springs Water District	Board Member
Sukey Robb- Wildeder	Sweetwater Springs Water District	Board Member
Larry Spillane	Sweetwater Springs Water District	Board Member
Tim Lipinski	Sweetwater Springs Water District	Board Member
Steve Mack	Sweetwater Springs Water District	Board Member
Carolyn Yvellez	Harris & Associates	Risk Analyst
Eric Vaughan	Harris & Associates	Project Manager

Note: Planning Meeting #3 was a special meeting of the SSWD Board of Directors. It was publically advertised as a Board Meeting on the District's webpage. As a meeting of the Board, the public was invited to participate and there was an opportunity for public comment during the meeting.

ITEM	DISCUSSION	ACTION BY
1.	Call to Order by Sukey Rob-Wildeder. Board and Harris Team introduced themselves.	
2.	 Eric presented overview of mitigation goals and actions in a HMP and the committee and board members discussed. Eric shared draft goals and asked Board for feedback. Ed emphsasized the primary goal of the Plan is to make the District eleigible for FEMA funding. The first three goals describe what the District is already doing/pursuing. Larry suggested goals should 1) reflect commitment to mitigate cost of doing repairs (fiscal goal) and 2) refer consistency to hazards (hazards vs natural disasters) Eric shared types of mitigation actions typically found in a HMP. Eric confirmed that, as a special district, SSWD does not participate in NFIP. Ed mentioned that they do have insurance for well stations. 	Carolyn to revise list of draft goals to refer consistently to hazards
3.	 Review Hazards of Concern Ed and other Board Members suggested there be that the impact designation for drought be changed to "medium" to account for fiscal impacts of drought (i.e. State allocations) 	 Carolyn to change Drought to "medium" impact Carolyn to change earthquake history to "yes"
4.	 Strategies - Earthquake Eric reviewed risk and presented a few sample strategies to mitigate hazard and the committee discussed. Ed liked the idea of conducting seismic studies at reservoirs Eric clarified units of acceleration (meters per second squared) Gaylord asked whether grants would cover cost/damage for customers. 	 Carolyn to make sure PGA units are explained and written out in earthquake section of HMP Carolyn to include educational strategies around earthquake insurance in draft strategies

	 Grants that the District would apply to would not likely cover customers. There is other FEMA funding to help customers/community members. Ed agrees that it is important to educate the community on seismic risk to make sure they are aware their insurance likely does not cover earthquakes 	
5.	 Strategies - Landslides Eric reviewed risk and presented a few sample strategies to mitigate hazard and the committee discussed. 	
	 Eric noted that FEMA doesn't often fund mitigation measures for "landslides" Gaylord pointed out that lots of older water lines in the hills that are vulnerable to earth movement 	
6	Churchanica, Linux faction	
6.	 Strategies - Liquefaction Eric reviewed risk and presented a few sample strategies to mitigate hazard Ed stated that all mitigation measures for liquefaction would likely be very expensive Eric recommended incorporating liquefaction 	
	mitigation into other seismic mitigation	
7.	 Strategies - Fire Eric reviewed risk and presented a few sample strategies to mitigate hazard Larry suggested working with CalFire to assess individual locations Tim noted that FireSafe Sonoma sends postcards as part of their community outreach program District could play a role in connecting customers at the neighborhood level Gaylord emphasized the importance to include emergency generators to mitigate PSPS events Ed noted he recently applied to CalOES funds to replace generators 	
9.	 Strategies - Flood Eric reviewed risk and presented a few sample strategies to mitigate hazard District has lots of experience in flood mitigation Accessing emergency services at the State in a timely manner has been an issue before, but relationships have improved Steve noted that 20-year flood that took place two years ago is the most likely hazard, and is becoming a more frequent event 	

 Gaylord mentioned that wells had been sealed; the challenge is in delivering potable water in compliance with State standards after a flood event. Gaylord suggested mitigation actions could focus on sealing other infrastructure (i.e. valves) Ed suggested a mitigation action to elevate generators 	
 Strategies – Heat Eric reviewed risk and presented a few sample strategies to mitigate hazard Ed has applied for Tesla batteries and SSWD is on waiting list 	
 Mitigation Implementation Eric presented how mitigation actions should be prioritized and assigned to department and potential funding source to ensure they are implemented Mitigation strategies should also be integrated into other planning documents • 	
 Action Items Eric presented a list of action items, or next steps, including finalizing a list of goals and strategies before prioritizing them at the next meeting in January. 	

12/10/2020 LHMP Committee Meeting

Sign In Sheet

		9,71
•	Ed Fortner	106CD
•	Julie Kenny	Jelei a. Kenny
•	Jack Bushgen	Sheltphen
•	Eric Vaughan	kan Vaf
•	Carolyn Yvellez	
•	Sukey Robb-Wile	der
•	Larry Spillane	
•	Tim Lipinski	7
•	Gaylord Schapp	
•	Steve Mack	



Bulletin Board

- BOARD AGENDA (for our next or latest meeting)
- TEMPORARY OFFICE CLOSURE TO FOOT TRAFFIC Starting at 8 AM Tuesday, March 17, 2020 Our offices will not open for customer payment other than payment drop off at the mail slot. Payment can also be made online or over the telephone. This temporary closure is due to the Coronavirus Pandemic to assure our staff health so we can deliver the essential service of drinking water.
- The District is currently preparing a Hazard Mitigation Plan in order to better manage its vulnerability to risks such as Earthquakes, floods, and wildfire. If you would like to join staff to learn more and participate in the next virtual planning meeting, which will be held 2-3pm on Wednesday, January 13, please contact us at sws@monitor.net. Your input and feedback would be most appreciated!
- OUR DRINKING WATER IS SAFE. The Walbridge Fire did not impact our water quality. We will continue to monitor water quality as always.
- The District would greatly appreciate your input on hazard risk. Please take this short 5-minute survey to help inform the Hazard Mitigation Plan we are currently preparing in order to better manage risks such as Earthquakes, Flood, and Wildfires. Click here to take the short survey.
- Drought years or flood years, water is always precious.
 - Use water wisely there's never enough to waste. Participate in the regional water conservation effort - wateroff.org
 - Toilet Rebate Program
 - Conservation Tips
- Precautionary Flood Notice



. Interested in Auto-Pay? Click here for more information and to join.



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Sweetwater Springs Water District

Hazard Mitigation Plan Survey

Introduction

In an effort to continually protect and provide quality, affordable, and reliable water, the Sweetwater Springs Water District (SSWD) is preparing a Hazard Mitigation Plan. This plan identifies natural hazards throughout the SSWD and assesses the vulnerability of critical infrastructure and facilities to these hazards. Based on identified vulnerabilities, the SSWD will develop potential actions (mitigation measures) to reduce risk and future damage.

Your participation in this 5-minute survey will inform plan preparation, help inform selected mitigation measures, and ultimately make the SSWD more resilient to disasters.

- 1. Which of the following best describes your relationship to SSWD.
 - a. I am a direct customer of SSWD
 - b. I am a key stakeholder for SSWD
 - c. I am employed in the SSWD service area
 - d. Other
- 2. If you live within the SSWD service area, what is the ZIP Code of your home?
- 3. Have you been impacted by a natural disaster in your current residence?
 - a. Yes
 - b. No
- 4. If you answered yes to the previous question, please select the type of disaster that

you have been impacted by (select all that apply).

- a. Earthquake
- c. Wildfire
- d. Flood
- e. Landslide
- f. Other

5. The following hazards could potentially impact the SSWD. Please mark the THREE

(3) hazards that are of most concern to your neighborhood or home.

- a. Flooding
- b. Earthquakes
- d. Landslide
- e. Wildfire
- f. Other

6. The planning team is using various public data sources to identify location of potential hazards within the SSWD; however, some of these data sources do not provide accurate local data. Are there any small-scale issues (i.e. ponding at a certain intersection during rain) that you would like the planning team to be aware of?

- a. I am not aware of any local hazards
- b. I am aware of local hazards

7. If you are aware of such hazards, please provide as much detail as possible, including

location and type of hazard.

8. If a severe hazard event occurred today such that all services were cut off from your home (power, gas, water, sewer) and you were unable to leave or access a store for 72 hours, do you have an emergency kit supplied with essential items prepared?

- a. Yes—I have a well-stocked emergency kit
- b. I don't know what to include in my emergency kit.
- c. No I don't have an emergency kit

For more information on preparing an emergency kit, please visit: http://m.fema.gov/build-a-kit

9. Are you familiar with the special needs of your neighbors in the event of a disaster situation (special needs may include limited mobility, severe medical conditions, memory impairments)?

a. Yes

b. No

10. Are you a trained member of your Community Emergency Response Team (CERT)?

a. Yes

- b. No, but I would like to learn more about CERT.
- c. No, I am not interested in being a trained CERT member.
- For more information about CERT, please visit: www.citizencorps.gov/cert.

Please share with us why you are a trained CERT member or why you are not yet part of CERT.

- 11. How can SSWD best reduce the impact of the hazards you are most concerned about?
 - a. Infrastructure improvements (i.e. seismic retrofits)
 - b. Back-up energy sources and fuel supply
 - c. Collaborating with neighboring water districts and local jurisdictions
 - d. Increase educational outreach programs
 - e. Other
- 13. Would you like to review and comment on the draft of the 2020 SSWD Hazard Mitigation Plan?
 - a. Yes, please notify me using my contact information in the next question.
 - b. No

14. If you would like to be notified of future opportunities to participate in hazard mitigation and resiliency planning, please provide your email address

15. Please provide us with any additional comments/suggestions/questions that you have regarding your risk of future hazard events.

Thank you for taking the time to complete this survey. If you have any questions, or if you know of other people/organizations that should be involved, please contact Ed Fortner at <efortner@sweetwatersprings.com>

SSWD LHMP Community Survey



Allowers	count	reicentage
I am a direct customer of SSWD	36	85.71%
I am a key stakeholder for SSWD	1	2.38%
I am employed in the SSWD service area	5	11.9%
Other	0	0%
		Answered: 42 Skipped: 0



SSWD LHMP Community Survey



Word Count N/A Answered: 38 Skipped: 4

3. Have you been impacted by a natural disaster in your current residence?









https://survey123.arcgis.com/surveys/89fd8468873b45a5b5fda0176ca828d7/analyze?position=0._7_if_you_are_aware_of_such_haz&navigation=op... 3/13

3/1/2021

SSWD LHMP Community Survey

Earthquake	0	0%
Wildfire	26	61.9%
Flood	23	54.76%
Landslide	9	21.43%
Other	1	2.38%
		Answered: 31 Skipped: 11



Answers	Count	Percentage
Earthquake	14	33.33%
Wildfire	37	88.1%
Flood	38	90.48%
Landslide	26	61.9%
Other	3	7.14%
		Answered: 41 Skipped: 1



Answered: 41 Skipped: 1

7. If you are aware of such hazards, please provide as much detail as possible, including location and t...



https://survey123.arcgis.com/surveys/89fd8468873b45a5b5fda0176ca828d7/analyze?position=0._7_if_you_are_aware_of_such_haz&navigation=op... 5/13

when flooding occures most roads are inpacted in guerneville /monte rio	1
We, in Villa Grand have many drains and culverts that have been blocked which cause flooding and p onding t/o our community. During fire season we have homeless setting fires	1
There is a ditch running along the north side of Moscow Rd in Villa Grande that is choked with ivy and runoff from uphill collects here and doesn't drain to the River very well.	1
Standing water in the roads	1
Severe ponding of streets during heavy rains, overcrowding/parking in summer	1
Ponding, narrow streets, old piping for water	1
Ponding on Duncan Rd. at the intersection of Santa Clara Ave.	1
ponding in front of Villa Grande post office;	1
Ponding at Villa Grande intersections. 2 washouts on Moscow Rd. (TPW is aware of these.)	1
Ponding at 5th St and Russian River Avenue in Villa Grande (95486)	1
Ponding at 5th and Russian River Ave and in front of the VG post office.	1
Ponding at 21908 willow way and at 4th and russian river Blvd, villa grande.	1
Our Second St. Villa Grande rental properties face the length of the st. Long term ponding of ran wate r and bad drainage including the same at our 21860 East st. property around the corner.	1
Numerous areas in Villa Grande have ponding during rain. We are working with the County to addres s these. Several active and potential slide hazards are located on Moscow Rd.	1
Not sure this counts, but there's a pretty persistent, large puddle that forms at the intersection nearest our house	1
need drainage at Russian River & 5th St. and at the West St. entrance/exit to Moscow Rd.	1
N/A	1
Moscow road slides and washouts	1
MOSCOW ROAD IS STILL CLOSED FROM LANDSLIDE YEARS AGO - LEAVES ONLY ONE WAY OUT FOR EMERGENCY EXIT. COUNTY IS IN NO HURRY TO FIX IT.	1
flooding russian river	1

Flooding of streets in Villa Grande either from river rise or poor road maintenance.	1
Flooding issues and unkept fuels for fire and vegetation over growth	1
Fire hazards and lack of defensible space (numerous piles of dry vegetation, junkyard conditions) he following addresses in Villa Grande: 21935 Russian River Avenue and 21910 Willow Way).	att 1
Dead and dying trees that could topple or provide wildfire fuel.	1
	0
	Answered: 24 Skipped: 18



9. Are you familiar with the special needs of your neighbors in the event of a disaster situation (special...









https://survey123.arcgis.com/surveys/89fd8468873b45a5b5fda0176ca828d7/analyze?position=0._7_if_you_are_aware_of_such_haz&navigation=op... 8/13

SSWD LHMP Community Survey

Yes	3	7.14%
No, but I would like to learn more about CERT	15	35.71%
No, I am not interested in being a trained CERT member	24	57.14%
		Answered: 42 Skipped: 0



Answers	Count	Percentage
Infrastructure improvements (i.e. seismic retrofits)	20	47.62%
Back-up energy sources and fuel supply	12	28.57%
Collaborating with neighboring water districts and local jurisdic tions	5	11.9%
Increase educational outreach programs	3	7.14%
Other	1	2.38%
		Answered: 41 Skipped: 1

12. Would you like to review and comment on the draft of the 2020 SSWD Hazard Mitigation Plan?

MEETING AGENDA

Planning Committee Meeting #4

Sweetwater Springs Water District – Hazard Mitigation Plan

Lead Agency: Sweetwater Springs Water District

January 13, 2021 2:00 p.m. to 3:00 p.m.

Purpose of Meeting: The purpose of the meeting is to review the plan implementation, monitoring, evaluation, and update process.

- i. Welcome & Introductions
- ii. Criteria for Mitigation Action Prioritization (Review)
- iii. Survey Discussion
- iv. Continued Public Participation
- v. Plan Monitoring, Evaluation, and Updating
- vi. Existing Policies, Programs and Resources
- vii. Plan Integration
- viii. Changes in Development, Mitigation Progress, and Changes in Priorities
 - Not applicable to first HMP
- ix. Next Steps/Updated Timeline
- x. Adjourn

Sweetwater Springs – 2021 Local Hazard Mitigation Plan Planning Committee Meeting #4 – Plan Monitoring, Evaluation, and Update Process January 13, 2021

MEETING MINUTES

Name of Meeting:	Planning Committee Meeting #4
Date of Meeting:	January 13, 2021
Time:	2:00 PM to 3:00 PM
Location:	Teams Meeting
Subject: The purpose of the meeting was to review the process for im monitoring, evaluating, and updating the HMP.	

Meeting Attendees:

NAME	COMPANY/AGENCY	TITLE
Ed Fortner	Sweetwater Springs Water District	General Manager
Jack Bushgen	Sweetwater Springs Water District	Field Manager
Carolyn Yvellez	Harris & Associates	Risk Analyst
Eric Vaughan	Harris & Associates	Project Manager

ITEM	DISCUSSION	ACTION BY
1.	 Mitigation Action Prioritization (Review) The Committee discussed the priority of all the action items. Some mitigation actions will be done by other agencies (County EMS) The District participates in WARN for mutual aid agreement The District could send flyers with billing, average every other bill (6 months out of the year have a stuffer). Normally do required flyers on flushing/flood. The committee to review and finalize the list of prioritized actions. The committee considers water line and storage tanks previous to be been appreciated to the priority of the storage tanks previous to be been appreciated to the priority of the storage tanks previous to the big priority for EDMA funded. 	 Carolyn to revise mitigation actions as necessary: Line 6 to "Medium" priority Line 8-9 to "Medium" priority
2.	 projects to be high priority for FEMA funds. Survey Discussion The committee discussed key takeaways from the 42 responses. Flood, Wildfire, and Landslides were identified as the biggest perceived and experienced risks. Preference was for mitigation to focus on infrastructure improvements 	• Ed to review mitigation actions to verify that the prioritizations accurately reflect the public interests based on survey results
3.	 Continue Public Participation Eric described strategies for continuing public participation, including posting plan and having an annual review of plan and the planning committee discussed. Public hearing requirements addressed through agenda item at a regular Board meeting. Will need to include that process in the plan. Doesn't need to be a special board meeting. It should be posted on the website beforehand—invite for public to participate in annual review of plan. Through COVID it is difficult to engage the public beyond website postings, emails, and flyers. District staff to attend Chamber meetings and Russian River Advisory Council to solicit input 	 Carolyn to draft language on how SSWD will continue public participation in Element C of Plan.
4.	 Monitoring, Evaluating and Updating Eric presented requirements for monitoring, evaluating, and updating the Plan and the committee discussed Planning Committee should be the ones to meet during annual progress reports. Planning Committee will remain a standing committee. Think about grant funding 2-3 years in advance in order to update plan in 5 years. Mitigation action spreadsheet is a suitable tool to track progress of mitigation actions. 	

5.	 Existing Authorities, Policies and Programs The committee discussed which policies and programs are already in place Urban Water Management Plan Capital Improvement Program AWIA Risk Assessment/Emergency Response Plan Emergency Response Plan The District has by-laws that describe authority and the water code law that applies to SSWD Portion of revenue on flat charge, the rest comes from usage and base fee. SSWD doesn't tax usage. Independent authority, not overseen by County Trainings in house to revise the emergency response plan. Ed is primarily responsible for attending trainings. Jack and Julie also attend some trainings. Water treatment classes also cover safety. Community programs—incentives for water conservation (i.e toilet replacement). Not much participation. Active because there was grant money through Sonoma Water. Still encourage conservation. 	
6.	 Integrating into other planning documents There is currently no master plan Staff will plan to integrate information from the HMP into the risk assessment of AWIA assessment and ERP. Use the HMP to inform capital improvement program priorities. Ed presented 5-year CIP to Board last month. Will include HMP component as a criteria for the ranking for CIP. The update of the UWMP will also draw on the risk assessment of the HMP. But if mostly focuses on conservation. 	
7.	 Next Steps Finish drafting element C and element D Over the course of February, chance for SSWD to review and incorporate feedback. Will post public review version online in March. Public workshop (Board Meeting) mid-March, two weeks after posting public review version. 	• Carolyn to send out ppt, agenda and updated timeline to Ed.

01/13/2021 LHMP Committee Meeting

Sign In Sheet

- Ed Fortner
- Julie Kenny

• Jack Bushgen And Mule

• Eric Vaughan



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 - Conservation Tips
- Precautionary Flood Notice
- Interested in Auto-Pay? Click here for more information and to join.



Eric Vaughan

From:	Ed Fortner <efortner@sweetwatersprings.com></efortner@sweetwatersprings.com>	
Sent:	Tuesday, March 2, 2021 8:34 AM	
То:	mrcc@sonic.net; news@russianriver.com; pipmdlp.lrrmac@gmail.com; 'Jeff DuVall';	
	LHMP@scwa.ca.gov; CMOffice@srcity.org; Dan Fein; 'Steve Trippe'	
Cc:	Eric Vaughan; Sukey Robb-Wilder	
Subject:	[External]Final Public Meeting for Sweetwater Springs Water District Local Hazard	
	Mitigation Plan for Public Input	

All,

Sweetwater Springs Water District will hold a Public Meeting for Public input on March 21st at 10 am. This meeting is scheduled for Sunday to encourage members of the public to participate outside of workday commitments. The Cisco WebEx virtual meeting credentials are below. We hope you can attend via computer or by telephone and give input into this critical plan.

Meeting	
link:	https://sweetwaterspringswaterdistrict.my.webex.com/sweetwaterspringswaterdistri
ct.my/j.php?MTID=m	a42ca5ca9a429c4ecd00e3449e71a772
Meeting number	182 657 9110
Password:	BJtekZWC833
Join by phone:	+1-415-655-0001 US Toll
Access code:	182 657 9110
Password:	25835992

Sincerely,

Ed Fortner General Manager Sweetwater Springs Water District <u>efortner@sweetwatersprings.com</u> http://www.sweetwatersprings.com/ 707-869-4000



MEETING AGENDA

Public Review Meeting

Sweetwater Springs Water District – Hazard Mitigation Plan

Lead Agency: Sweetwater Springs Water District

March 21, 2021 10:00 a.m. to 12:00 p.m.

Purpose of Meeting: The purpose of the meeting is to provide an overview of the plan and solicit feedback from the community

- i. Welcome & Introductions
 - Introduce Planning Committee
 - Zoom logistics (How to Ask Questions)
- ii. Plan Overview
 - Planning Process
 - Hazard Identification
 - Mitigation Actions
 - Updating the Plan
- iii. How Will the Plan Benefit the Community
- iv. How the Public Provided Feedback on the Plan
 - Draft Plan posted on website
 - Feedback via email at
- v. Questions/Public Comment
- vi. Adjourn

Sweetwater Springs – 2021 Local Hazard Mitigation Plan Public Review Workshop March 21, 2021

MEETING MINUTES

Name of Meeting:	Public Review Workshop
Date of Meeting:	March 21, 2021
Time:	10:00 AM to 12:00 PM
Location:	Webex Meeting
Subject:	The purpose of the meeting was to provide the public with an overview of the plan and solicit feedback from the public

Meeting Attendees:

NAME	COMPANY/AGENCY	TITLE
Ed Fortner	Sweetwater Springs Water District	General Manager
Jack Bushgen	Sweetwater Springs Water District	Field Manager
Eric Vaughan	Harris & Associates	Project Manager
Gaylord Schaap	Sweetwater Springs Water District	Board Member
Sukey Robb-Wilder	Sweetwater Springs Water District	Board Member
Larry Spillane	Sweetwater Springs Water District	Board Member
Tim Lipinski	Sweetwater Springs Water District	Board Member
Steve Mack	Sweetwater Springs Water District	Board Member
Lloyd Guccione	Member of the Public	

ITEM	DISCUSSION	ACTION BY			
1.	Welcome & Introductions	Eric – to identify if public			
	Ed Introduced the Planning Committee members	participants indicate interest in			
	Ed reviewed the virtual meeting logistics, including when and how to ask questions or provide comments on the plan	commenting of masking questions			
	•				
2.	Plan Overview – Planning Process				
	• Eric provided an overview of the planning process including				
	the steps – hazard identification, risk assessment,				
	mitigation strategy, and draft element & public review				
	• Ed provided an overview of the SSWD staff involved as				
	members of the planning committee as well as the active				
	participation by the District Board members				
	 Eric provided an overview of the key stakeholders who were invited to participate and evaluated that page of the 				
	stakeholders elected to join the process. Ed noted that the				
	fire season was very active at the start of the planning				
	process and the Wallbridge fire, for example likely made				
	participation very challenging.				
	 Eric briefly presented the dates, purposes, and key 				
	outcomes for all four of the planning committee meetings.				
3.	Plan Overview – Hazard Identification				
	• Eric presented the table of identified hazards and discussed				
	how the planning committee prioritized them according to				
	history of occurrence, probability, and impact.				
	Enc presented an overview of the childa assets and facilities identified by District staff				
	 Fric presented mans and summary tables that relate critical 				
	assets and facilities to each selected hazard of interest				
4.	Plan Overview – Mitigation Strategy				
	Ed presented the hazard mitigation goals developed by the				
	planning committee				
	• Eric briefly summarized the mitigation actions that related				
	to each of the District's four goals				
5.	Plan Overview – Updating the Plan	Ed – to continue to incorporate			
	Eric provided an overview of how the District will monitor progress and undate the plan. Board members expressed	mitigation actions in the CIP (much			
	interest in the planning committee providing regular	more runy in the next fiscal year).			
	updates and incorporating mitigation actions in the CIP	Ed – to plan to apply for FEMA			
	which Ed is already in the process of doing.	grant funds for the next LHMP plan			
	• Eric also encouraged the planning committee to apply for	update in 2023			
	planning grant funds two year from now in order to secure				
	FEMA funds for the next plan update. He also noted this				
	would be a good way to inform the USEPA regulated AWIA				
	Risk and Resilience Assessments, which are also on a 5-year				
	cycle (the next of which will be due by June 30, 2026)				
6.	How will the plan benefit the community				
	• Eric connected mitigation actions developed by the planning committee to community benefits as described in the mitigation strategy goals.				
----	--	---	--	--	--
7.	 How the Public Provided Feedback on the Plan Eric noted that the public review draft of the Plan had been posted on the District's website 3 weeks prior to the public review meeting. The website indicated an email address to provide input on the Plan. Ed also noted that the Planning Committee distributed a link to the review draft of the plan to the list of Plan stakeholders and an invitation to join this Public Review Meeting. However, there was no response. 	Ed and the Planning Committee – to continue to provide updates to the public according to the annual Plan review cycle to keep them informed about progress			
8.	 Questions/Public Comment Lloyd indicated appreciation of the information provided by the Plan and the mitigation actions that were presented. Sukey noted that the plan was detailed and there was a lot of content that should be helpful to the grant application process. She requested the Board see the final version of the Plan before it is submitted to Cal OES for review. She asked that the Hazard descriptions be placed in the same order as they are in the Table. She asked to verify the tables and figures be referenced appropriately (particularly as things are moved around). She asked whether it was appropriate to mention in the District description that much of the service area is considered to be a 'disadvantaged community'. Rich asked Ed how he intended to implement the Plan noting there were a lot of potential actions included. He asked how the different actions would be prioritized. Ed and Eric explained that the Mitigation Actions has gone through a prioritization process and some had been identified in the Plan as 'High' priority. Ed indicated many high-priority mitigations would be in the next CIP update. Rich indicated interest in more clarify on how different mitigation actions would be funded. 	 Eric to make the requested changes to the Plan Ed to share the next draft with the Board prior to his submission to Cal OES. Ed to develop more specific funding strategies as he begins to plan implementation of the highest priority mitigation actions. 			
9.	Meeting Adjourned				

Appendix B. Plan Review, Evaluation, and Implementation



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Appendix C. Mitigation Strategy

•





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Sweetwater Springs Water District Local Hazard Mitigation Plan, Mitigation Actions Matrix

				Priority		Cost		
Goal	FEMA Category	Mitigation Action	Hazard	(Low, Med, High)	Timeline (1-5 years)	Estimate	Benefit	Funding Source
Advance local, regional, state, federal, private,	Emergency	Improve emergency communications protocols between the			(20 jeans)	(2011) 11104)	Improve response time of staff	
and community partnerships for improved hazard mitigation	Services	District and other Sonoma County jurisdictions	All	Med	ongoing	Low	when disasters occur	Staff Time
Advance local, regional, state, federal, private, and community partnerships for improved hazard mitigation	Emergency Services	Develop interagency mutual-aid agreements and emergency assistance protocols between the District and surrounding Jurisdictions	All	Med	ongoing	Low	Improve response time of staff when disasters occur	Staff Time
Advance local, regional, state, federal, private, and community partnerships for improved hazard mitigation	Public Education and Awareness	Put agreements in place with surrounding landowners for adequate fire road access to District facilities.	Wildfire	Low	ongoing	Low	Reduced wildfire risk	General Fund
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards	Structural Projects	Water distribution infrastructure retrofits or improvements for reducing disaster risk	Seismic	High	5	High	Reduced earthquake risk	Hazard Mitigation Grants
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Emergency Services	Purchase and install Emergency Response Notification and/or information system for EOC	All	Low	5	Low	Reduced risk of loss of life or property	Hazard Mitigation Grant
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Emergency Services	Develop redundancy in communications systems for water, storm pump stations, sewer lift stations and other critical facilities	All	Med	5	Med	Improve response time of staff when disasters occur	Hazard Mitigation Grant
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Prevention	Develop guidance/methods for including hazard vulnerability when developing new infrastructure siting & designs	All	High	ongoing	Low	Reduced future disaster risk	General Fund
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Property Protection	Protect (elevate, armor, or relocate) critical infrastructure, facilities, and systems from flooding, including but not limited to pump stations, wells, and the wastewater treatment facility	Flood	High	ongoing	High	Reduce flood risk	Hazard Mitigation Grant
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Property Protection	Identify and implement effective flood protection measures around water supply facilities and pumping stations, prioritizing facilities located within the 100-yr floodplain.	Flood	High	ongoing	Med	Reduce flood risk	Hazard Mitigation Grant
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Property Protection	Relocate facilities currently in the floodplain to higher ground	Flood	High	ongoing	High	Reduced flood risk	Hazard Mitigation Grant
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Natural Resources Protection	Retrofit hardscaped areas on District property (i.e. parking lots) to use permeable pavement, green infrastructure, or other low- impact development design features to allow for improved infiltration	Flood	Low	5	High	Reduced flood risk	Hazard Mitigation Grant,
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Property Protection	Install protective/heat reflective roofing (or install building) over all exposed pumps and motors for reservoirs and wells	Heat	Low	5	Med	Reduce the risk of overheating and motor/pump failure	Hazard Mitigation Grant
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Property Protection	Design and construct seismic upgrades/retrofits for reservoirs	Seismic	Low	5	Med	Reduce risk of reservoir failures in earthquakes	State Revolving Fund grants and Ioans, Hazard Mitigation Grants
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Property Protection	Install earthquake control valves at reservoirs	Seismic	Low	5	Med	Reduce potential magnitude of failures	Hazard Mitigation Grants
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Property Protection	Install chlorine vacuum regulators to mitigate potential damage because of seismic activity	Seismic	Low	5	Med	Reduce potential impact of earthquakes	Hazard Mitigation Grants
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Structural Projects	Implement protective measures for District structures and infrastructure to reduce mud flow, and debris flow risks (i.e. retainer wall)	Seismic	Med	5	High	Reduced landslide risk	Hazard Mitigation Grant
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Prevention	Use erosion and sediment control features for all District construction activities.	Seismic	High	ongoing	Med	Reduced landslide risk	Hazard Mitigation Grant
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Property Protection	Retrofit with fire-resistant roofs for District-owned structures & facilities (including but not limited to pump structures, reservoirs, treatment facilities. & administrative offices)	Wildfire	Low	5	Med	Reduce wildfire risk	Hazard Mitigation Grants
Identify cost-effective actions that minimize potential damage and reduce economic losses associated with natural hazards.	Natural Resources Protection	Vegetation and Brush Removal (weed abatement) to areas surrounding District facilities within wildfire hazard zones.	Wildfire	High	1	High	Reduce wildfire risk	State Revolving Fund grants and Ioans, Hazard Mitigation Grants
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Public Education and Awareness	Expand/upgrade mass notification system for customers	All	Low	5	Low	Reduce risk of loss of life or property	Hazard Mitigation Grant
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Emergency Services	Purchase and install a system like WebEOC that allows employees to provide secured 2-way electronic communications and has an app to see existing situational status maps, and report and receive information.	All	Low	5	Low	Improve response time of staff when disasters occur	Hazard Mitigation Grant
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Prevention	Participate in local disaster response preparations	All	Med	1	Low	Better prepare District staff to manage disasters	Staff Time
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Public Education and Awareness	Distribute information about disaster preparations through mailings, printed notifications, and digital platforms.	All	High	ongoing	Low	Reduced risk of loss of life or property	Staff Time, General Fund
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Prevention	Incorporate the influence of climate change into planning efforts or conduct a climate change vulnerability assessment	All	High	ongoing	Low	Reduce the effects of climate change	Staff Time, General Fund
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Prevention	Incorporate hazard mitigation into the District's Capital Improvement Program	All	High	ongoing	Low	Reduced future disaster risk	Staff Time
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Prevention	Adopt insurance mechanisms and other financial instruments, such as catastrophe bonds, to protect against financial losses associated with infrastructure losses	All	High	ongoing	Low	Improved disaster response	General Fund
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Prevention	Review and revise emergency response plans as necessary to address natural hazard risk, stakeholder engagement and communication	All	High	ongoing	Low	Improved disaster response	Staff Time

Sweetwater Springs Water District Local Hazard Mitigation Plan, Mitigation Actions Matrix

				Priority (Low, Med,	Timeline	Cost Estimate		
Goal	FEMA Category	Mitigation Action	Hazard	High)	(1-5 years)	(Low, Med,	Benefit	Funding Source
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Prevention	Identify District-owned waterways and water sources adjacent to any high-fire risk areas, and prepare for increased turbidity as a result of vegetation loss and increased erosion. Conduct mitigation measures as appropriate to reduce turbidity.	Fire	Low	5	Med	Improved water quality and reduced landslide risk	Staff Time
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Prevention	Conduct evaluations of District facilities (Offices, Ancillary Structures) to determine seismic vulnerability.	Seismic	Med	2	Med	Reduced earthquake risk	Hazard Mitigation Grant
Improve the capacity of District staff and the community to prevent, protect against, respond to, mitigate, and recover from natural hazards	Natural Resources Protection	Put in place monitoring procedures on the status of dry vegetation on District property and around District facilities in wildland and WUI zones, and conduct weed abatement and pesticide application activities as needed.	Wildfire	High	2	Med	Reduced wildfire risk	Hazard Mitigation Grants
Increase reliability of water supply to the public, including during and after a natural hazard	Property Protection	Develop backup power options for District infrastructure and facilities including but not limited to wells, pump stations, reservoirs, booster tanks, and traffic control facilities	All	High	1	High	Reduce the impact of disasters	Hazard Mitigation Grant
Increase reliability of water supply to the public, including during and after a natural hazard	Property Protection	Stockpile repair materials, portable pumps and hydrants, and other supplies to assist with rapid and functional repairs to water and watershed infrastructure	All	High	ongoing	Med	Reduce downtimes following disasters	Hazard Mitigation Grant, General Fund
Increase reliability of water supply to the public, including during and after a natural hazard	Property Protection	Install pipeline isolation valves to enable smaller geographic service outages and shorter recovery periods	All	High	ongoing	Med	Reduced disaster impacts	Hazard Mitigation Grant
Increase reliability of water supply to the public, including during and after a natural hazard	Structural Projects	Improve the energy independence of the District's facilities and infrastructure through energy efficiency, on site local distributed energy systems, micro grids, and energy storage facilities.	All	Med	5	High	Increased power reliability	State Grants (California Energy Commission)

Appendix D. Plan Adoption

Resolution No. 21-11

A RESOLUTION OF THE BOARD OF DIRECTORS OF THE SWEETWATER SPRINGS WATER DISTRICT APPROVING THE LOCAL HAZARD MITIGATION PLAN

WHEREAS, the District contracted with Harris and Associates to create a Local Hazard Mitigation (LHMP) Plan beginning in August of 2020; and

WHEREAS, the Board and the public has reviewed and discussed the LHMP in public input meetings; and

WHEREAS, the LHMP was reviewed and approved by Cal OES and FEMA; and

WHEREAS, the District will be applying for FEMA grant funding for various disaster mitigation projects; and

WHEREAS, the District will be qualified to apply for FEMA grant funding for hazard mitigation projects with the approved LHMP.

NOW, THEREFORE BE IT RESOLVED by the District Board of Directors of the Sweetwater Springs Water District hereby approves the Local Hazard Mitigation Plan.

I hereby certify that the foregoing is a full, true, and correct copy of a Resolution duly and regularly adopted and passed by the Board of Directors of the SWEETWATER SPRINGS WATER DISTRICT, Sonoma County, California, at a meeting held on July 1, 2021, by the following vote.

Director

Aye

No

Sukey Robb-Wilder Tim Lipinski Richard Holmer Gaylord Schaap Larry Spillane

> Sukey Robb-Wilder President of the Board of Directors

Attest: Julie A. Kenny Clerk of the Board of Directors





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