

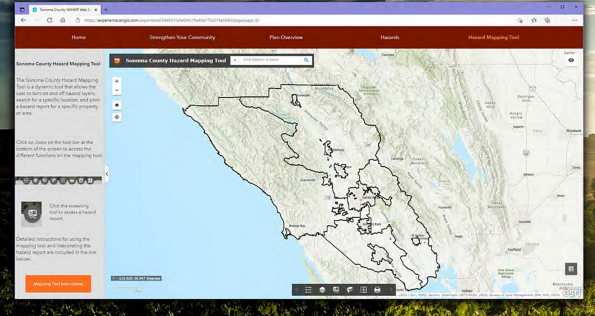
Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021

Volume 2 Planning Partner Annexes

October 2021









Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021

Volume 2—Planning Partner Annexes

October 2021

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Tetra Tech Project #103S6990 2021-10-19_SonomaCountyHMP_Vol2_Adoption Draft.docx

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Appendices

- Appendix A. Planning Partner Expectations
- Appendix B. Procedures for Linking to Hazard Mitigation Plan
- Appendix C. Annex Instructions and Templates

ACRONYMS

The following acronyms are used throughout the annexes in this volume:

- AFG—Assistance to Firefighters Grant
- AFGP—Assistance to Firefighters Grant Program
- BRIC—Building Resilient Infrastructure and Communities
- C&CB—Capability and Capacity Building
- Cal OES—California Office of Emergency Services
- CAL FIRE—California Department of Forestry and Fire Protection
- CDBG—Community Development Block Grants
- CERT—Community Emergency Response Team
- COOP/COG—continuity of operations and continuity of government
- CWPP—community wildfire protection plan
- DWR—Department of Water Resources
- EMPG—Emergency Management Performance Grants
- EOC—emergency operations center
- EOP—emergency operations plan
- FEMA—Federal Emergency Management Agency
- FIRM—flood insurance rate map
- FMA—Flood Mitigation Assistance Grant Program
- FMAG—Fire Management Assistance Grant Program
- FPD—fire protection district
- GHG—greenhouse gas
- HMA—Hazard Mitigation Assistance
- HMGP—Hazard Mitigation Grant Program
- HSGP—Homeland Security Grant Program
- HMP—Hazard Mitigation Program
- ISO—Insurance Services Office (insurance underwriter)
- JPA—joint powers authority
- MOA—memorandum of agreement
- MOU—memorandum of understanding
- NOAA—National Oceanic and Atmospheric Administration
- NRCS—Natural Resources Conservation Service

- NSCFPD— North Sonoma Coast Fire Protection District
- NSCVFA—North Sonoma Coast Volunteer Firefighter Association
- OES—Office of Emergency Services (can refer to either county or state office)
- PDM—Pre-Disaster Mitigation
- POC—point of contact
- PRMD—Sonoma County Permit & Resource Management Department
- RCD—resource conservation district
- SVFD—Sonoma Valley Fire District
- TCFPD— Timber Cove Fire Protection District
- TSR—The Sea Ranch
- TSRA—The Sea Ranch Association
- USDA—U.S. Department of Agriculture
- UWMP—urban water management plan
- WUI—wildland urban interface

INTRODUCTION

BACKGROUND

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

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

For the *Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021*, a planning partnership was formed to leverage resources and to meet requirements of the federal Disaster Mitigation Act for as many eligible local governments as possible. The Disaster Mitigation Act defines a local government as follows:

"Any county, municipality, city, town, township, public authority, school district, special district, intrastate district, council of governments (regardless of whether the council of governments is incorporated as a nonprofit corporation under State law), regional or interstate government entity, or agency or instrumentality of a local government; any Indian tribe or authorized tribal organization, or Alaska Native village or organization; and any rural community, unincorporated town or village, or other public entity."

In addition, federally recognized tribes may participate in local/tribal multi-jurisdictional plans as long as the requirements of Section 201.7 of 44 CFR are met for tribal components of the plan.

Two types of planning partners participated in this process for the *Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021*, with distinct needs and capabilities:

- Incorporated municipalities
- Special districts

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

THE PLANNING PARTNERSHIP

Initial Solicitation and Letters of Intent

A planning team made up of Sonoma County and consultant staff solicited the participation of all eligible municipalities and special districts at the outset of this project. A kickoff meeting was held on June 10, 2020, to identify potential stakeholders and planning partners for this process. The purpose of the meeting was to introduce

the planning process to jurisdictions in the County that could have a stake in the outcome of the planning effort. All eligible local governments in the planning area were invited to attend. The goals of the meeting were as follows:

- Provide an overview of the Disaster Mitigation Act.
- Review the 2016 Sonoma County Operational Area Hazard Mitigation Plan and planning partnership
- Outline the work plan for this hazard mitigation plan.
- Describe the benefits of multi-jurisdictional planning.
- Outline planning partner expectations.
- Solicit planning partners.
- Solicit volunteers/recommendations for the steering committee.

Local governments wishing to join the planning effort were asked to provide the planning team with a "letter of intent to participate" that agreed to the planning partner expectations (see Appendix A) and designated a point of contact for their jurisdiction. In all, the planning team received formal commitment from 13 planning partners in addition to the County. A map showing the location of participating special purpose districts is provided at the end of this introduction. Maps showing risk assessment results for participating cities are provided in the individual annexes for each city. Risk assessment maps for all planning areas countywide are provided in Volume 1 of this hazard mitigation plan.

Planning Partner Expectations

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

- Complete a "letter of intent to participate."
- Designate a lead point of contact for this effort.
- Support and participate in the selection and function of the Steering Committee.
- Provide support required to implement the public involvement strategy.
- Participate in the process through opportunities such as:
 - Steering Committee meetings
 - Public meetings or open houses
 - Workshops and planning partner specific training sessions
 - > Public review and comment periods prior to adoption.
- Attend the mandatory jurisdictional annex workshop.
- Complete the jurisdictional annex.
- Perform a "consistency review" of all technical studies, plans and ordinances specific to hazards.
- Review the risk assessment and identify hazards and vulnerabilities specific to the jurisdiction.
- Review and determine if the mitigation recommendations chosen in Volume 1 will meet the needs of the jurisdiction.

- Create an action plan that identifies each project, who will oversee the task, how it will be financed, and when it is estimated to occur.
- Formally adopt the hazard mitigation plan.

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

Final Coverage

All of the following planning partners submitted letters of intent to participate fully met the participation requirements for this update, completed an annex template, and will be covered by the current hazard mitigation plan upon FEMA approval and adoption by their governing bodies:

- County of Sonoma
- City of Cotati
- City of Santa Rosa
- City of Sonoma
- Town of Windsor
- Cloverdale Fire Protection District
- North Sonoma Coast Fire Protection District
- Northern Sonoma County Fire Protection District
- Rancho Adobe Fire Protection District
- Sonoma Valley Fire Protection District
- Timber Cove Fire Protection District
- Gold Ridge Resource Conservation District
- Sonoma Resource Conservation District
- Sonoma County Agricultural Preservation & Open Space District

Linkage Procedures

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

PARTNER ANNEX DEVELOPMENT

Capability Assessment

All participating jurisdictions compiled an inventory and analysis of existing authorities and capabilities called a "capability assessment." A capability assessment creates an inventory of a jurisdiction's mission, programs, and policies, and evaluates its capacity to carry them out. This assessment identifies potential gaps in the jurisdiction's capabilities. If the capability assessment identified an opportunity to add a missing core capability or expand an

existing one, then doing so has been selected as an action in the jurisdiction's action plan. The sections below describe the specific capabilities evaluated under the assessment.

Planning and Regulatory Capabilities

Jurisdictions can develop policies and programs and implement rules and regulations to protect and serve residents. Local policies are typically identified in planning documents, implemented via a local ordinance, and enforced by a governmental body. Because the planning and regulatory authority of municipal partners is generally broader than that of special-purpose districts, the assessment of these capabilities is more detailed for the municipal partners.

Development and Permitting Capability

This set of capabilities is not applicable to special purpose districts and was assessed only for municipal partners (cities and the County). Municipal jurisdictions regulate land use through the adoption and enforcement of zoning, subdivision, and land development ordinances, building codes, building permit ordinances, floodplain, and stormwater management ordinances. When effectively prepared and administered, these regulations can lead to hazard mitigation.

Fiscal Capabilities

Assessing a jurisdiction's fiscal capability provides an understanding of the ability to fulfill the financial needs associated with hazard mitigation projects. This assessment identifies both outside resources, such as grant-funding eligibility, and local jurisdictional authority to generate internal financial capability, such as through impact fees.

Administrative and Technical Capabilities

Without appropriate personnel, the mitigation strategy may not be implemented. Administrative and technical capabilities focus on the availability of personnel resources responsible for implementing all the facets of hazard mitigation. These resources include technical experts, such as engineers and scientists, as well as personnel with capabilities that may be found in multiple departments, such as grant writers.

Education and Outreach Capability

Regular engagement with the public on issues regarding hazard mitigation provides an opportunity to directly interface with community members. Assessing this outreach and education capability illustrates the connection between the government and community members, which opens a two-way dialogue that can result in a more resilient community based on education and public engagement.

Compliance with National Flood Insurance Program Requirements

The National Flood Insurance Program (NFIP) is not available to special purpose districts, so this set of capabilities was assessed only for municipal partners (cities and the County). Flooding is the costliest natural hazard in the United States and homeowners face increasingly high flood insurance premiums. Community participation in the NFIP opens up opportunity for additional grant funding associated specifically with flooding issues. Assessment of a jurisdiction's current NFIP status and compliance provides a greater understanding of the local flood management program, opportunities for improvement, and available grant funding opportunities.

Participation and Classification in Other Programs

Other programs, such as the Community Rating System, Storm/Tsunami Ready, and Firewise USA, can enhance a jurisdiction's ability to mitigate, prepare for, and respond to natural hazards. These programs indicate a jurisdiction's desire to go beyond minimum requirements set forth by local, state, and federal regulations in order to create a more resilient community. These programs complement each other by focusing on communication, mitigation, and community preparedness to save lives and minimize the impact of natural hazards on a community. The programs reviewed here are applicable to municipal partners only so they are not included in the capability assessments for special-purpose districts.

Adaptive Capacity

An adaptive capacity assessment evaluates a jurisdiction's ability to anticipate impacts from future conditions. By looking at public support, technical adaptive capacity, and other factors, jurisdictions identify their core capability for resilience against issues such as sea level rise. The adaptive capacity assessment provides jurisdictions with an opportunity to identify areas for improvement by ranking their capacity high, medium, or low.

Mitigation Action Plan Development

Risk Ranking

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

Information Reviewed to Develop Action Plan

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

- The Jurisdiction's Capability Assessment—Reviewed to identify capabilities that the jurisdiction does not currently have but should consider pursuing or capabilities that should be revisited and updated to include best available information; also reviewed to determine how existing capabilities can be leveraged to increase or improve hazard mitigation in the jurisdiction.
- The Jurisdiction's National Flood Insurance Program Compliance Table—Reviewed to identify opportunities to increase floodplain management capabilities.
- The Jurisdiction's Review of Its Adaptive Capacity for Climate Change—Reviewed to identify ways to leverage or continue to improve existing capacities and to improve understanding of other capacities.

- The Jurisdiction's Identified Opportunities for Future Integration—Reviewed to identify specific integration actions to be included in the mitigation strategy.
- Jurisdiction-Specific Vulnerabilities—Reviewed to identify actions that will help reduce known vulnerabilities.
- The Mitigation Best Practices Catalog—Reviewed to identify actions that the jurisdiction should consider including in its action plan.
- Public Input—Reviewed to identify potential actions and community priorities.

Action Plan Prioritization

The actions recommended in the action plan were prioritized based on the following factors:

- Cost and availability of funding
- Benefit, based on likely risk reduction to be achieved
- Number of plan objectives achieved
- Timeframe for project implementation
- Eligibility for grand funding programs

Two priorities were assigned for each action:

- A high, medium or low priority for implementing the action
- A high, medium or low priority for pursuing grant funding for the action.

The sections below describe the analysis of benefits and costs and the assignment of the two priority ratings.

Benefit/Cost Review

The action plan must be prioritized according to a benefit/cost analysis of the proposed actions (44 CFR, Section 201.6(c)(3)(iii)). For this hazard mitigation plan, a qualitative benefit-cost review was performed for each action by assigning ratings for benefit and cost as follows:

- Cost:
 - High—Existing funding will not cover the cost of the action; implementation would require new revenue through an alternative source (for example, bonds, grants, and fee increases).
 - Medium—The action could be implemented with existing funding but would require a reapportionment of the budget or a budget amendment, or the cost of the action would have to be spread over multiple years.
 - Low—The action could be funded under the existing budget. The action is part of or can be part of an ongoing existing program.
- Benefit:
 - > **High**—Action will provide an immediate reduction of risk exposure for life and property.
 - Medium—Action will have a long-term impact on the reduction of risk exposure for life and property, or action will provide an immediate reduction in the risk exposure for property.
 - **Low**—Long-term benefits of the action are difficult to quantify in the short term.

To assign priorities, each action with a benefit rating equal to or higher than its cost rating (such as high benefit/medium cost, medium benefit/medium cost, medium benefit/low cost, etc.) was considered to be costbeneficial. This is not the detailed level of benefit/cost analysis required for some FEMA hazard-related grant programs. Such analysis would be performed at the time a given action is being submitted for grant funding.

Implementation Priority

Implementation priority ratings were assigned as follows:

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

Grant Pursuit Priority

Grant pursuit priority ratings were assigned as follows:

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

Classification of Actions

Each recommended action was classified based on the hazard it addresses and the type of mitigation it involves. Mitigation types used for this classification are as follows:

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

management, forest and vegetation management, wetland restoration and preservation, and green infrastructure.

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

Annex-Preparation Process

Templates

Templates were created to help the planning partners prepare their jurisdiction-specific annexes. Separate templates were created for the two types of jurisdictions participating in this plan. The templates were created so that all criteria of Section 201.6 of 44 CFR for local governments would be met based on the partners' capabilities and mode of operation. Separate templates were available for partners updating a previous hazard mitigation plan and those developing a first-time hazard mitigation plan. These templates were deployed in three phases during the course of this plan update process. These phases are described as follows:

- Phase 1—Profile, Trends, Previous Plan Status
 - Deployed: November 26, 2020
 - Due: December 31, 2020
- Phase 2—Capability Assessment and Information Sources
 - Deployed: February 19, 2021
 - ➢ Due: March 29, 2021
- Phase 3—Risk Ranking, Action Plan, and Information Sources
 - Multiple on-line Phase 3 Jurisdictional Annex Workshops: week of March 29, 2021
 - ➢ Due: May 14, 2021

The templates were set up to lead all partner through steps to generate Disaster Mitigation Act-required elements specific to their jurisdictions. The templates and their instructions are included in Appendix C of this volume.

<u>Tool Kit</u>

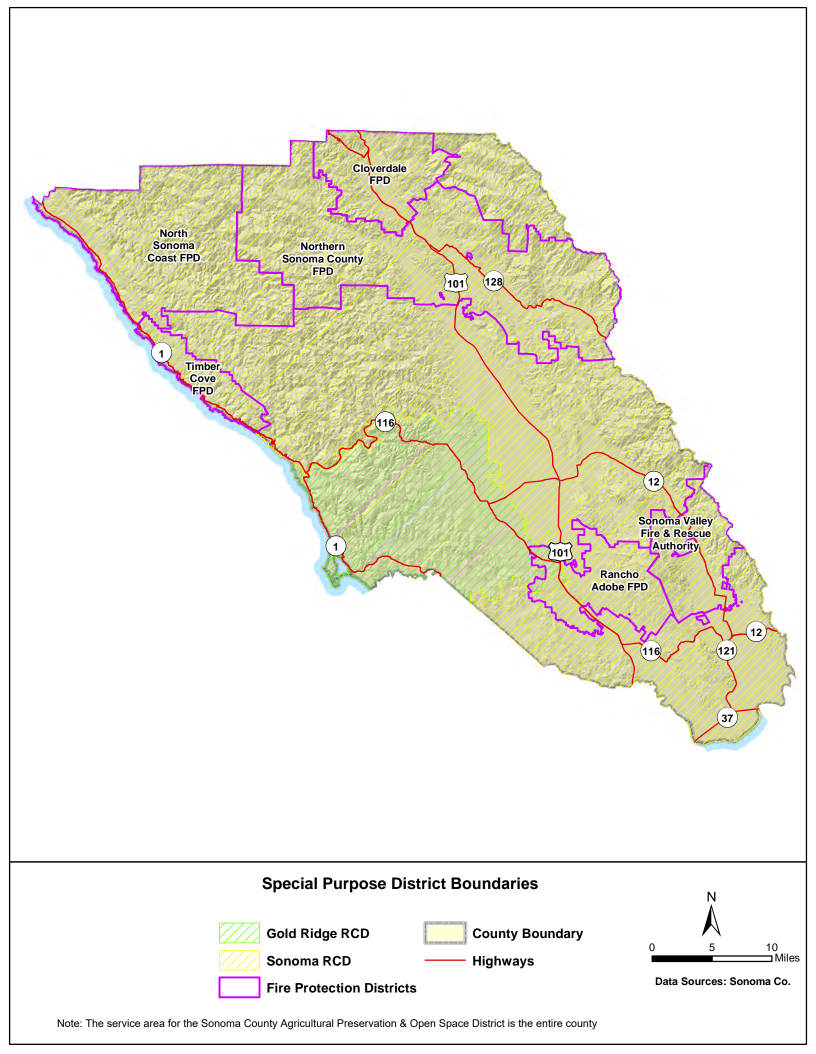
Each planning partner was provided with a tool kit to assist in completing the annex template and developing an action plan. The tool kits contained the following:

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

Workshop

All partners were required to participate in a technical assistance workshop, where key elements of the template were discussed, and the templates were subsequently completed by a designated point of contact for each partner and a member of the planning team. Multiple online workshops were held the week of March 29, 2021 and attended by at least one representative from each planning partner, addressed the following topics:

- The templates and the tool kit
- Natural events history
- Jurisdiction-specific issues
- Risk ranking
- Status of prior actions
- Developing your action plan
- Cost/benefit review
- Prioritization protocol
- Next steps.



1. SONOMA COUNTY

1.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact¹

Katrina Braehmer, Supervising Planner Permit Sonoma 2550 Ventura Avenue Santa Rosa, CA 95405 Telephone: 707-565-1903 E-mail Address: Katrina.Braehmer@sonoma-county.org

Alternate Point of Contact

Jorge Rodriguez, Supervising Emergency Services Coordinator Department of Emergency Management 2300 County Center Drive, Ste B Santa Rosa, CA 95403 Telephone: 707-565-6095 E-mail Address: Jorge. Rodriguez@sonoma-county.org

Table 1-1. Local Mitigation Planning Team Members					
Name	Agency/Department	Title			
Lisa Hulette	Permit Sonoma	Grants Manager			
John Mack	Permit Sonoma	Natural Resource Manager			
Shelly Bianchi-Williamson	Permit Sonoma	GIS Supervisor			
Caerleon Safford	Permit Sonoma	Department Analyst/Fire Prevention			
Chris Godley	Department of Emergency Management	Director			

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

1.2 JURISDICTION PROFILE

1.2.1 Location and Features

Sonoma County, the most northerly of the nine counties in the San Francisco Bay Region, is located along the Pacific coastline about 40 miles north of San Francisco and the Golden Gate Bridge. At just over 1,500 square miles, it is the largest of the nine Bay Area counties. Sonoma County is bordered by the Pacific Ocean on the west, Marin County and San Pablo Bay to the south, Solano, Napa and Lake Counties to the east, and Mendocino County to the north.

The climate of Sonoma County is determined by the marine (ocean) airflow and the effects of geography in diverting that airflow. During an average summer there are many days when fog maintains a band of cold air all along the coastline and cold breezes blow a fog bank in through the Petaluma gap northward toward Santa Rosa, and northwestward toward Sebastopol. It also moves around Sonoma Mountain, not quite reaching Glen Ellen. This fog bank is accompanied by a rapid decrease in temperature which can be as much as 50 °F. The time of day when this occurs and the duration of the fog designates three distinct major climatic zones: Marine, Coastal Cool,

and Coastal Warm. Several microclimates also exist especially near the borders of the three major zones. Microclimates can be designated by elevation, air drainage, proximity to mountain peaks, and sun exposure. Chilling hours (below 45 °F) range from 700 to 1,850 hours and average 1,300 hours per year.

1.2.2 History

Sonoma County was incorporated in January 1850 as one of California's original eighteen missions. Before the European settlement, what is today Sonoma County was inhabited by the Pomo, Miwok, and Kashia Indians. In 1812, the Russians established the short-lived Fort Ross along the coast north of the Russian River. Further east, the Sonoma Mission was established during the Mexican period in 1823. Shortly afterwards, Sonoma became the county's first town, a pueblo, under General Mariano Vallejo. Around the turn of the century, the Russian River developed as a vacation resort, a destination for those in the San Francisco Bay Area. During this time, Santa Rosa also enjoyed an increase in population and importance as the center of finance and county government. Until World War II, the poultry industry, the processing of local fruit, and the production of hops sustained the economy throughout the county. In 1935, Sonoma County ranked tenth in the nation in overall agricultural production. Today the southwestern part of the county continues to support cattle grazing and dairy farms. Toward the north many of the ranches and orchards have been replaced with acres of vineyards and thriving winery operations that rival Napa County. The Russian River area still caters to vacationers and the cities along the freeway continue to expand to provide housing and services with new subdivisions, business parks, and shopping centers (Sonoma County, 2020).

1.2.3 Governing Body Format

Sonoma County Board of Supervisors sits as the governing board of Sonoma County and of various special jurisdictions such as the Sonoma County Water Agency, the Agricultural Preservation and Open Space District, County Sanitation Districts, and the Community Development Commission. The Board is composed of five supervisors elected from supervisorial districts. Each supervisor serves a four-year term (Sonoma County, 2020).

The Sonoma County Board of Supervisors assumes responsibility for the adoption of this plan; Permit Sonoma and Sonoma County Department of Emergency Management will oversee its implementation.

1.3 CURRENT TRENDS

1.3.1 Population

According to the United States Census Bureau, the population of Sonoma County as of July 2019 was 494,336. Since 2010, the population has grown at an average annual rate of 2.2 percent.

1.3.2 Development

Since the completion of the last Hazard Mitigation Plan in 2017, development has continued at a steady pace with an average of approximately 4,000 completed building permits per year. Much of this activity is improvements to existing structures and residences. The approximate number of completed new residential units has increased over time from 235 in 2017 to 550 in 2019. Reconstruction of residences destroyed by wildfires during the three-year time is well underway and is a significant percentage of development activity.

Table 1-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 1-2. Rece	ent and Expected Future Developm	nent Tre	ends			
Criterion	Response					
Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan? If yes, give the estimated area annexed and estimated number of parcels or structures.	No In general, the county loses land to incorporated cities as a result of annexation					
Is your jurisdiction expected to annex any areas during the performance period of this plan? If yes, describe land areas and dominant uses. If yes, who currently has permitting authority over these areas?	No N/A N/A					
Are any areas targeted for development or major redevelopment in the next five years? If yes, briefly describe, including whether any of the areas are in known hazard risk areas	Yes The County is currently preparing a draft EIR to analyze the possible rezoning of 59 sites countywide for higher-density housing to add to the next Housing Element site inventory. The EIR identified potentially significant wildfire risk-related impacts due to the proximity of some of the potential sites to moderate, high, and very high fire hazard severity zones. The County also has several specific plans in progress at the time of this plan's preparation. An update of the Airport Industrial Area Specific Plan addresses the development of several opportunity sites within the urbanized area. Some sites within the planning area are subject to flood risks. The Springs Specific Plan, in progress for a 180-acre area in the Sonoma Valley, contemplates future development in areas that may be subject to wildfire and landslide risk. The area addressed by the Sonoma Developmental Center Specific Plan underway					
How many permits for new construction were	includes historic structures that may nee	2015	2016	2017	2018	2019
issued in your jurisdiction since the	Single Family	N/A	N/A	230	193	506
preparation of the previous hazard mitigation	Multi-Family	N/A	N/A	5	171	49
plan?	Other (commercial, mixed use, etc.)	N/A	N/A	3,467	3,894	4,169
	Total	N/A	N/A	3,702	4,258	4,724
Provide the number of new-construction permits for each hazard area or provide a qualitative description of where development has occurred.	With the excepting of development permits within the FEMA designated Special Flood Hazard Area pursuant to the requirements for the National Flood Insurance program, Sonoma County does not currently track development permits by hazard area.					
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	New residential and building potential is generally limited. The majority of the County is under agricultural or rural zoning without access to sewer and water services. Limited residential potential exists within sanitation district boundaries. Periodically, the County will rezone sites with access to services as they become available to create more potential housing sites.					

1.4 CAPABILITY ASSESSMENT

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

the capability assessment and their significance for hazard mitigation planning. This section summarizes the following findings of the assessment:

- An assessment of planning and regulatory capabilities is presented in Table 1-3.
- Development and permitting capabilities are presented in Table 1-4.
- An assessment of fiscal capabilities is presented in Table 1-5.
- An assessment of administrative and technical capabilities is presented in Table 1-6.
- An assessment of education and outreach capabilities is presented in Table 1-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 1-8.
- Classifications under various community mitigation programs are presented in Table 1-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 1-10.

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

Table 1-3. Planning and Regulatory Capability					
	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?	
Codes, Ordinances, & Requirements					
Building Code	Yes	No	Yes	No	
Comment: Sonoma County Code (SCC), Chap 12-2-2019	Comment: Sonoma County Code (SCC), Chapter 7, Article II, section 7-13, adopts the suite of CA Building Codes. Ord. No. 6295, § I, 12-2-2019				
Fire Safety Laws	Yes	Yes	Yes	Yes	
 Government Code 4290-4291 California Department of Forestry and Fire Protection (Board of Forestry) regulations that apply to the State Responsibility Area throughout Sonoma County. These laws cover 70% of Sonoma County and impact access, emergency water supplies, fire breaks and defensible space. These regulations also ensure subdivision safety and adequate ingress and egress. The Board of Forestry may be offering significant grant funds to communities that incorporate fire safety best practices to help vulnerable and socially disadvantaged communities ensure fire safety. Sonoma County Code Chapter 13A (vegetation management on improved and unimproved parcels) 					
Zoning Code	Yes	Yes	Yes	Yes	
· · · · · · · · · · · · · · · · · · ·	Comment: SCC, Chapter 26, Article 1-100, Ord. No. 6140, § II(Exh. B), 1-5-2016 Chapter 26C (Coastal Zoning Code) Coastal Commission has another Jurisdiction authority.				
Subdivisions	Yes	No	No	Yes	
Comment: SCC, Chapter 25, Articles 1-7, Ord.	No. 5404 § 2, 2003				
Stormwater Management	Yes	No	No	Yes	
Comment: SCC, Chapter 11A, Ord. No. 5819, § 6, adopted December 12, 2009					
Post-Disaster Recovery	Yes	No	No	Yes	
Comment: SCC Chapter 40, SONOMA COMP SCC, Chapter 40A, KINCADE FIRE SCC, Chapter 40B, COVID-19 REC SCC, Chapter 40C, LNU LIGHTNIN SCC, Chapter 40D—GLASS INCID	E DISASTER RECOVE COVERY IG COMPLEX FIRES	ERY RECOVERY			

			Other Jurisdiction		Integration
		Local Authority	Authority	State Mandated	Opportunity?
	Disclosure	No	Yes	Yes	No
Comment:	CA State Civil Code 1102 requires dis Sonoma County	sclosure for all sales	of real property. Enforcen	nent is not under the au	ithorities of
Growth Ma	nagement	Yes	No	Yes	Yes
Comment:	The General Plan is the blueprint for agricultural, residential, commercial, a about growth, development and cons maintaining the quality of life that Sor County Board of Supervisors, Septen	and other land uses v ervation of resources noma County residen	will be located, and a serie s. The General Plan provid ts treasure. Adopted by R	es of policies that guide des the basis for develo Resolution No. 08-0808	future decisions opment while of the Sonoma
Site Plan R	eview	Yes	No	No	No
Comment:	SCC, Chapter 25, Article III, Ord. No.	5404 § 2, 2003			
	ntal Protection	Yes	No	No	Yes
	SCC, Chapter 23A, Articles I-V, (Ord.	No. 3411 § II			
	age Prevention	Yes	No	No	Yes
	SCC, Chapter 7B—Ord. No. 5700 § 1			No	103
	Management	Yes	No	Yes	Yes
0 5	SCC, Chapter 10, Articles I-III, Ord. 5		NO	163	163
Climate Ch		Yes	No	No	Yes
	Climate Change Action Resolution No Climate Change Action Resolution to	o. 18-0166. On May a	8, 2018, the Board of Sup	ervisors of Sonoma Co	unty adopted the
Other	pursue local actions that support the			No	Yes
Comment:	SCC, Chapter 7D3—WATER EFFICI SCC, Chapter 7D4—SMALL RESIDE SCC, Chapter 23—RIVERS AND ST	NTIAL ROOFTOP S			
Planning D					
· 3			Nia	Vee	
General Pla	an	Yes	NO	Yes	Yes
s the plan	an compliant with Assembly Bill 2140? Public Safety Element	Yes Yes	No	Yes	Yes
ls the plan Comment:	compliant with Assembly Bill 2140? Public Safety Element				
ls the plan Comment: Local Coas	compliant with Assembly Bill 2140? Public Safety Element	Yes Yes	Yes	Yes	Yes
s the plan Comment: ∟ocal Coas Comment:	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the has authority	Yes Yes	Yes	Yes	Yes
s the plan Comment: Local Coas Comment: Capital Imp How often I	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the	Yes Yes General plan, releval Yes	Yes nt policies, and is an oppo	Yes ortunity for integration.	Yes Coast Commissio
s the plan Comment: Local Coas Comment: Capital Imp How often I Comment:	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the has authority provement Plan is the plan updated? Yearly	Yes Yes General plan, releval Yes	Yes nt policies, and is an oppo	Yes ortunity for integration.	Yes Coast Commissio
s the plan Comment: Local Coas Comment: Capital Imp How often I Comment: Disaster De	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the has authority rovement Plan is the plan updated? Yearly Capital Improvement Plan for 2020-2	Yes Yes General plan, releval Yes 025 No I Program and the Co	Yes nt policies, and is an oppo No Yes	Yes ortunity for integration. (No No	Yes Coast Commissio Yes Yes
s the plan Comment: Local Coas Comment: Capital Imp How often Comment: Disaster De Comment:	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the has authority rovement Plan is the plan updated? Yearly Capital Improvement Plan for 2020-20 christ Management Plan State's Consolidated Debris Removal a Sonoma County Debris Management	Yes Yes General plan, releval Yes 025 No I Program and the Co nt Plan (in process)	Yes nt policies, and is an oppo No Yes	Yes ortunity for integration. (No No	Yes Coast Commissio Yes Yes /orks is developin
s the plan Comment: Local Coas Comment: Capital Imp How often Comment: Disaster De Comment:	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the has authority provement Plan is the plan updated? Yearly Capital Improvement Plan for 2020-2 bris Management Plan State's Consolidated Debris Removal	Yes Yes General plan, relevan Yes 025 No Program and the Co nt Plan (in process) Pending arded a Pre-Disaster	Yes nt policies, and is an oppo No Yes punty's Department of Tra No Mitigation grant from the	Yes ortunity for integration. (No No Insportation of Public W No Federal Emergency Ma	Yes Coast Commissio Yes Ves /orks is developin Yes
s the plan Comment: Local Coas Comment: Capital Imp How often Comment: Disaster De Comment: Floodplain Comment:	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the has authority provement Plan is the plan updated? Yearly Capital Improvement Plan for 2020-24 copital Improvement Plan State's Consolidated Debris Removal a Sonoma County Debris Manageme or Watershed Plan The County of Sonoma has been awa (FEMA) for an in-depth study of the fil	Yes Yes General plan, relevan Yes 025 No Program and the Co nt Plan (in process) Pending arded a Pre-Disaster ood threat near Villa	Yes nt policies, and is an oppo No Yes punty's Department of Tra No Mitigation grant from the	Yes prtunity for integration. (No No Insportation of Public W No Federal Emergency Ma n River.	Yes Coast Commissio Yes /orks is developin Yes anagement Agend
Is the plan Comment: Local Coas Comment: Capital Imp How often I Comment: Disaster De Comment: Floodplain Comment: Stormwater	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the has authority rovement Plan is the plan updated? Yearly Capital Improvement Plan for 2020-2 bris Management Plan State's Consolidated Debris Removal a Sonoma County Debris Manageme or Watershed Plan The County of Sonoma has been awa (FEMA) for an in-depth study of the fl r Plan	Yes Yes General plan, relevan Yes 025 No Program and the Co nt Plan (in process) Pending arded a Pre-Disaster ood threat near Villa Yes	Yes nt policies, and is an oppo No Yes punty's Department of Tra No Mitigation grant from the Grande along the Russia	Yes ortunity for integration. (No No Insportation of Public W No Federal Emergency Ma	Yes Coast Commissio Yes Ves Iorks is developin Yes
Comment: Local Coas Comment: Capital Imp How often I Comment: Disaster De Comment: Floodplain Comment: Stormwater Comment:	compliant with Assembly Bill 2140? Public Safety Element tal Plan Plan has separate authority from the has authority provement Plan is the plan updated? Yearly Capital Improvement Plan for 2020-24 copital Improvement Plan State's Consolidated Debris Removal a Sonoma County Debris Manageme or Watershed Plan The County of Sonoma has been awa (FEMA) for an in-depth study of the fil	Yes Yes General plan, relevan Yes 025 No Program and the Co nt Plan (in process) Pending arded a Pre-Disaster ood threat near Villa Yes	Yes nt policies, and is an oppo No Yes punty's Department of Tra No Mitigation grant from the Grande along the Russia	Yes prtunity for integration. (No No Insportation of Public W No Federal Emergency Ma n River.	Yes Coast Commissio Yes /orks is developin Yes anagement Agend

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
labitat Conservation Plan	Yes	No	No	Yes
Comment: SCC, Chapter 26, Article 65. The RC habitat areas within and along riparia. the General Plan Open Space and R	n corridors, for their l	habitat and environmental	value, and to impleme	
conomic Development Plan	Yes	No	No	Yes
<i>Comment:</i> Strategic Sonoma Action Plan, 2018				
horeline Management Plan	Yes	No	No	Yes
Comment: Local Coastal Plan, 2001				
ommunity Wildfire Protection Plan	Yes	No	No	Yes
comment: 2016 CWPP Complete. Update In de	velopment. Anticipat	ed completion in 2021		
orest Management Plan	No	No	No	No
Comment:				
limate Action Plan	Yes	No	Yes	Yes
Comment: The Regional Climate Protection Auth Regional Climate Protection Authority Regional Program for Sonoma Count	Board of Directors t			
mergency Operations Plan	Yes	No	Yes	Yes
Comment: Sonoma County/Operational Area En	nergency Operations	: Plan, 2021		
hreat & Hazard Identification & Risk ssessment (THIRA)	No	Yes	No	No
Comment: Part of the Bay Area Urban Areas Se	curity Initiative			
ost-Disaster Recovery Plan	Yes	No	No	Yes
Comment: Sonoma County Recovery & Resilien	cy Framework, 2017			
ontinuity of Operations Plan	Yes	No	No	Yes
comment: Sonoma County/COOP Plan 2018				
ublic Health Plan	Yes	No	No	Yes
Comment: The Healthcare Disaster Planning Fo and response for disasters affecting t and agencies, the Santa Rosa Junior	he health of the publ College Health Prog	ic. Formed in 2002, meml gram, the Sonoma County	bership includes local h	ealthcare facilitie

Emergency Services, and other partners in the county health system.

Table 1-4. Development and Permitting Capability			
Criterion	Response		
Does your jurisdiction issue development permits? If no, who does? If yes, which department?	Yes Permit Sonoma		
Does your jurisdiction have the ability to track permits by hazard area?	The County has the ability but is not currently doing so, with the exception of development within the mapped flood zone.		
Does your jurisdiction have a buildable lands inventory?	No		

Table 1-5. Fiscal Capability			
Financial Resource	Accessible or Eligible to Use?		
Community Development Block Grants	Yes		
Capital Improvements Project Funding	Yes		
Authority to Levy Taxes for Specific Purposes	Yes		
User Fees for Water, Sewer, Gas or Electric Service	All of these services are provided by Taking entities or service providers within the County.		
Incur Debt through General Obligation Bonds	Yes		
Incur Debt through Special Tax Bonds	Yes		
Incur Debt through Private Activity Bonds	Has not occurred in the past		
Withhold Public Expenditures in Hazard-Prone Areas	No		
State-Sponsored Grant Programs	Yes		
Development Impact Fees for Homebuyers or Developers	No		

Table 1-6. Administrative and Technical Capability				
Staff/Personnel Resource	Available?	Department/Agency/Position		
Planners or engineers with knowledge of land development and land management practices	Yes	General Services/Facilities Development & Management/Capital Projects Manager, Transportation and Public Works/Land Development/Engineering Technician & Engineer, Permit Sonoma		
Engineers or professionals trained in building or infrastructure construction practices	Yes	Permit Sonoma, Transportation and Public Works, Community Development Commission		
Planners or engineers with an understanding of natural hazards	Yes	Permit Sonoma; Transportation and Public Works, Department of Emergency Management, Permit Sonoma, Fire Prevention		
Staff with training in benefit/cost analysis	Yes	Multiple Departments		
Surveyors	Yes	Multiple Departments		
Personnel skilled or trained in GIS applications	Yes	Permit Sonoma Department Information Service; County Information Service Department, Transportation and Public Works/GIS Technician		
Scientist familiar with natural hazards in local area	Yes	Permit Sonoma, Sonoma County Agricultural Preservation and Open Space District, Department of Emergency Management, Community Development Commission; Transportation and Public Works		
Emergency manager	Yes	Christopher Godley, CEM; Director, Department of Emergency Management		
Grant writers	Yes	Permit Sonoma, Grant Manager, Transportation and Public Works, Grant Manager, Analyst, Administrative Aide, Engineer		
Other	N/A	General Services/Facilities Development & Management/Capital Projects Manager		

Table 1-7. Education and Outreach Capability			
Criterion	Response		
Do you have a public information officer or communications office?	Yes		
Do you have personnel skilled or trained in website development?	Yes		
Do you have hazard mitigation information available on your website? If yes, briefly describe.	Yes SoCoAdapts.org and Hazard Mitigation Plan Update – https://sonomacounty.ca.gov/PRMD/Long-Range- Plans/Hazard-Mitigation-Update/ Personal/home information also at SoCoEmergency.org		
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe.	Yes Facebook, Twitter and NextDoor		
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe.	Yes Sonoma County Emergency Council Community Action Councils, Citizens Organized to Prepare for Emergency (COPE), Community Emergency Response Team (CERT)		
Do you have any other programs already in place that could be used to communicate hazard-related information? <i>If yes, briefly describe.</i>	Yes DEM is working on a Wildfire Watch Camera system and monitoring project funded by Cal OES/FEMA. Sonoma County also has a partnership with U. Nevada Reno/UCSD Scripps		
Do you have any established warning systems for hazard events? If yes, briefly describe.	Yes SoCo Alert, Integrated Public Alert & Warning System, NOAA Weather Radio, Nixle		

Table 1-8. National Flood Insurance Program Compliance			
Criterion	Response		
What local department is responsible for floodplain management?	Permit Sonoma		
Who is your floodplain administrator? (department/position)	Permit Sonoma, Deputy Director		
Are any certified floodplain managers on staff in your jurisdiction?	No		
What is the date that your flood damage prevention ordinance was last amended?	2007		
Does your floodplain management program meet or exceed minimum requirements? <i>If exceeds, in what ways?</i>	Exceeds 1-Foot of Freeboard, Lower substantial Improvement thresholds		
When was the most recent Community Assistance Visit or Community Assistance Contact?	Unknown		
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	Not known at this time.		
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	Yes A preliminary FIRM that was produced under the RiskMAP program was in process at the time of this plan update		

Criterion	Response
Do your flood hazard maps adequately address the flood risk within your jurisdiction? If no, state why.	No The County has prepared its own mapping that better reflects current and future conditions along the Russian River. The effective FEMA Flood Insurance Rate Map (FIRM) does not reflect future conditions.
Does your floodplain management staff need any assistance or training to support its floodplain management program?	Yes
If so, what type of assistance/training is needed?	Training to any degree is always welcome
Does your jurisdiction participate in the Community Rating System (CRS)?	Yes
If yes, is your jurisdiction interested in improving its CRS Classification?	Yes
If no, is your jurisdiction interested in joining the CRS program?	N/A
How many flood insurance policies are in force in your jurisdiction? ^a	2,236
What is the insurance in force?	\$566,074,500
What is the premium in force?	\$3,117,241
How many total loss claims have been filed in your jurisdiction? ^a	6,545
What were the total payments for losses?	\$116,836,034
a. According to FEMA statistics as of 10/13/2020	

Table 1-9. Community Classifications			
Participating? Classification Date Classi			
FIPS Code	Yes	06097	N/A
DUNS #	Yes	080126444	N/A
Community Rating System	Yes	10	10/1/1992
Building Code Effectiveness Grading Schedule	Yes	2/2	11/19/2020
Public Protection	Yes	See Individual FD Ratings	N/A
Storm/Tsunami Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 1-10	. Adaptive	Capacity for	Climate C	hange
------------	------------	--------------	-----------	-------

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	High
Comment: Staff participate in regional and local working groups, and regularly participate in outside training	
Jurisdiction-level monitoring of climate change impacts	Medium
<i>Comment:</i> Monitoring of climate change impacts will increase as staff gains access to resources and training	
Technical resources to assess proposed strategies for feasibility and externalities	Medium
Comment: Some resources are achieved in house but additional training will increase this ability	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Medium
Comment: Some staff expertise exists. Additional resources may be needed.	
Capital planning and land use decisions informed by potential climate impacts	High
Comment: Potential climate impacts inform decision-making	
Participation in regional groups addressing climate risks	High
Comment: The County has multiple departments participating in regional groups addressing climate risks	

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Criterion	Jurisdiction Rating ^a
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	High
Comment: The County of Sonoma has an adopted Resolution with targets applied in land use, development, and	nd other decision-making
Identified strategies for greenhouse gas mitigation efforts	High
Comment: The County General Plan 2020 calls for the development of a Greenhouse Gas Emissions Reduction	n Program.
Identified strategies for adaptation to impacts	Medium
Comment: Additional studies would inform additional adaptation strategies	>
Champions for climate action in local government departments	High
Comment: The Board of Supervisors has identified climate action as a high priority.	
Political support for implementing climate change adaptation strategies	High
<i>Comment:</i> The County has strong local advocacy for implementation of climate adaptation strategies.	
Financial resources devoted to climate change adaptation	Medium
Comment: The County often seeks outside funding for climate adaptation projects and studies	
Local authority over sectors likely to be negative impacted	High
<i>Comment:</i> The County has many local advocates and grassroots efforts related to climate change adaptation.	
Public Capacity	
Local residents knowledge of and understanding of climate risk	High
<i>Comment:</i> The County has many local advocates and grassroots efforts related to climate change adaptation.	
Local residents support of adaptation efforts	High
<i>Comment:</i> The County has many local advocates and grassroots efforts related to climate change adaptation.	
Local residents' capacity to adapt to climate impacts	High
<i>Comment:</i> The County has many local advocates and grassroots efforts related to climate change adaptation.	
Local economy current capacity to adapt to climate impacts	Medium
Comment: Some infrastructure is constrained.	
Local ecosystems capacity to adapt to climate impacts	Medium
Comment:	

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

1.5 INTEGRATION REVIEW

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

1.5.1 Existing Integration

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

• County's Emergency Operation Plan

- General Plan pursuant to AB2140
- Sonoma County Op Area Hazardous Material Incident Response Plan
- Sonoma County Oil Spill Contingency Plan
- Dam Inundation Contingency Plan
- 2016 Sonoma County Community Wildfire Protection Plan²
- Sonoma County General Plan

1.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Future General Plan updates
- Future Specific or Area Plans or updates to existing plans
- County Capital Facilities Planning
- Sonoma County Five-Year Strategic Plan
- Local Coastal Plan
- Update to the 2016 Sonoma County Community Wildfire Protection Plan³.

1.6 RISK ASSESSMENT

1.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 1-11 lists past occurrences of natural hazards for which specific damage was recorded in Sonoma County.

Table 4.44 Historical Construct County Natural Harard Events

Table 1-11. Historical Sonoma County Natural Hazard Events					
Year	Event Name	Dates	EOC Activated	Gubernatorial Declaration	Presidential Declaration
1964	Heavy Rains and Flooding	December 24			✓
1969	Severe Storms, Flooding	January 26			\checkmark
1981-1982	Severe Storms, Flood, Mudslides, High Tide	December 19 – January 8			~
1983	Coastal Storms, Floods, Slides, Tornadoes	January 21 – March 30			✓
1986	Severe Storms, Flooding	February 12 – March 10			✓
1990-1991	Freeze of '91	December 90 – February 91		\checkmark	\checkmark
1993	Flood of '93	January 20-25	\checkmark	\checkmark	✓
1994	Fishing Emergency	May – September		\checkmark	✓
1995	Flood of '95, Part 1	January 8-31	\checkmark	\checkmark	✓
1995	Flood of '95, Part II	March 7-15	\checkmark	\checkmark	\checkmark
1995	December Winter Storm	December 11-12	\checkmark		
1996	February Winter Storm	February 4-5	\checkmark		
1996	Cavedale Fire	July 31 – August 20	\checkmark		

TETRA TECH

² The update to the 2016 Sonoma County Community Wildfire Protection Plan (CWPP) was approved by the Sonoma County Board of Supervisors in May 2023. The 2023 CWPP is incorporated by reference into this Sonoma County annex of the MJHMP. MJHMP recommendations are included in the 2023 CWPP.

³ This is completed. The update to the 2016 Sonoma County Community Wildfire Protection Plan (CWPP) was approved by the Sonoma County Board of Supervisors in May 2023. MJHMP recommendations are included in the 2023 CWPP.

Year	Event Name	Dates	EOC Activated	Gubernatorial Declaration	Presidential Declaration
1996	Jenner Sandbarrier	July 31 – August 20			
1996	Porter Creek Fire	October 27-28	✓		
1996-1997	New Year's Flood	December 30, 1996 – January 4, 1997	~	✓	✓
1997	Superbowl Flood	January 25	✓		
1998-2000	Flood of '98/ Rio Nido Debris Flow	February 2, 1998 – January 4, 2000	\checkmark	✓	\checkmark
1999	February Winter Storm	February 8-10		✓	
2002-2003	December Winter Storms	December 17, 2002 – April 8, 2003			
2004	Geysers Fire	September 3-8	\checkmark		
2005-2006	New Year's Floods	December 31, 2005 – January 3, 2006	~	✓	✓
2006	Late Spring Storms	March 29 – April 16		\checkmark	\checkmark
2007	SF Oil Spill	November 7		\checkmark	
2009	H1N1 Influenza Pandemic	April – May	✓		
2011	Great Tohoku Tsunami	March 11	\checkmark	\checkmark	\checkmark
2012	Holiday Decoration Flood	December 2	\checkmark		
2014-2016	Drought	February 25		\checkmark	
2014	South Napa Earthquake	August 24	\checkmark	\checkmark	\checkmark
2014	December Winter Storm	December 11-12	\checkmark		
2015	Valley Fire	September 12-25	✓	✓	✓
2017	Severe Winter Storms, Flooding, and Mudslides	January 3-12	~		✓
2017	Severe Winter Storms, Flooding, Mudslides	February 1-23	\checkmark	✓	\checkmark
2017	LNU Complex Fires	October 8-31	\checkmark	✓	\checkmark
2018	PG&E Power Shutoff	October	✓		
2019	Severe Winter Storms, Flooding, Landslides, and Mudslides	February 24 – March 1	~	✓	~
2019	PG&E Power Shutoffs	September – November	✓		
2019	Kincade Wildfire	Oct. 23 – November 7	\checkmark	\checkmark	
2020	COVID-19 Pandemic	January 20 – present	✓	✓	✓
2020	LNU Lightning Wildfires	Aug. 18 – September 26	\checkmark	✓	✓
2020	PG&E Power Shutoffs	September – October	✓		
2020	Glass Wildfire	September 28 – October 5	\checkmark	\checkmark	✓

Sources: Sonoma County Department of Emergency Management, www.gov.ca.gov, www.fema.gov/disaster

1.6.2 Hazard Risk Ranking

The Risk Assessment for the unincorporated area of the County has been segregated into 5 areas designated by County Supervisor District. Tables 1-12a, to 1-12e show the risk ranking results by Supervisorial District; Table 1-12f presents the aggregate ranking for the entire unincorporated of the County. These are hazard rankings of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

	Table 1-12a. Hazard Risk Ranking for the 1 st Supervisorial District				
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category		
1	Wildfire	45	High		
2	Landslide	42	High		
3	Earthquake	36	High		
4	Severe Weather	30	Medium		
5	Flood	18	Medium		
5	Sea Level Rise	18	Medium		
6	Dam Failure	12	Low		
7	Drought	6	Low		
8	Tsunami	0	None		

Table 1-12b. Hazard Risk Ranking for the 2 nd Supervisorial District				
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category	
1	Earthquake	36	High	
2	Severe Weather	30	Medium	
3	Landslide	24	Medium	
4	Wildfire	18	Medium	
4	Flood	18	Medium	
4	Sea Level Rise	18	Medium	
5	Dam Failure	16	Medium	
6	Drought	6	Low	
7	Tsunami	3	Low	

Table 1-12c. Hazard Risk Ranking for the 3 rd Supervisorial District			
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category
1	Earthquake	36	High
2	Wildfire	35*	High
3	Severe Weather	30	Medium
4	Flood	24	Medium
5	Landslide	18	Medium
6	Dam Failure	12	Low
7	Drought	6	Low
7	Sea Level Rise	0	None
7	Tsunami	0	None

* Quantitative rankings have been qualitatively adjusted based on local experience and knowledge.

		Table 1-12d. Hazard Risk Ranking for the 4 th Supervisorial District			
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category		
1	Landslide	30*	Medium		
2	Earthquake	36	High		
3	Wildfire	35*	High		
3	Severe Weather	30	Medium		
4	Dam Failure	26	Medium		
5	Flood	33*	High		
6	Drought	16*	Medium		
7	Sea Level Rise	0	None		
7	Tsunami	0	None		

Quantitative rankings have been qualitatively adjusted based on local experience and knowledge.

Table 1-12e. Hazard Risk Ranking for the 5th Supervisorial District

Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category
1	Landslide	54	High
2	Earthquake	34	Medium
3	Wildfire	35*	High
3	Severe Weather	30	Medium
4	Flood	33	High
5	Dam Failure	24	Medium
6	Sea level Rise	18	Medium
7	Tsunami	6	Low
7	Drought	6	Low

* Quantitative ranking has been qualitatively adjusted based on local experience and knowledge.

Table 1-12f. Hazard Risk Ranking-Aggregate Unincorporated County

Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category	
1	Earthquake	36	High	
1	Landslide	36	High	
2	Wildfire	35	High	
3	Severe Weather	30	Medium	
4	Flood	21	Medium	
5	Dam Failure	18	Medium	
6	Drought	11	Low	
7	Sea Level Rise	11	Low	
8	Tsunami	2	Low	

1.6.3 Jurisdiction-Specific Vulnerabilities

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

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 904 as of 3/28/2021
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 261 as of 3/28/2021
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: Unknown at this time.

Other Noted Vulnerabilities

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

- A lack of County facilities and resources outside of the central Santa Rosa area limits the capacity of the County to support and coordinate response efforts in locations that have been historically isolated by disaster events.
- Community disaster preparedness education and training efforts have not been completely successful in identifying and reaching individuals with access and functional needs or communities facing economic or cultural barrier challenges (ex. migrant farm laborers)

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

1.7 STATUS OF PREVIOUS PLAN ACTIONS

Table 1-13 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 1-13. Status of Previous Plan Actions					
		Removed;		rried Over to Plan Update	
Action Item		No longer Feasible	Check if Yes	Action # in Update	
Amend General Plan Safety Element Hazard maps to reflect updated mapping of hazard areas identified by this Hazard Mitigation Plan, FEMA, CAL FIRE, or the CA Seismic Hazards Mapping Program.			~	SC-1	
Comment: The General Plan Safety Element is currently in the update process					
Update County websites to provide public access to parcel specific natural hazard information and educational materials that identify ways to reduce hazards.	\checkmark				

Comment: This action has been completed as part of this plan update with the development of the Story-map and plan website. This action will be maintained as part of the plan implementation and maintenance strategy for this plan update

		Removed;		ver to Plan date
Action Item	Completed	No longer Feasible	Check if Yes	Action # in Update
Utilize hazard mitigation information presented in the Sonoma County Climate Action Plan 2020 and Local Climate Adaptation Policy Guide for Local Governments (Cal OES) to reduce risks exacerbated by climate change and to adapt to climate change impacts. Integrate climate adaptation actions across regional and local General Plan Public Safety Elements, Coastal Plans, mitigation planning efforts, and infrastructure planning and development. Support Countywide greenhouse gas reduction initiatives outlined in the Community Climate Action Plan and led by the Regional Climate Protection Authority <i>Comment:</i>	Completed		✓	SC-2
Incorporate digital FEMA Flood Insurance Rate Maps (FIRMS) and maintain updated flood hazard maps in County GIS. Review and update the County F1 (Floodway) and F2 (Floodplain) Zoning Combining Districts accordingly.		\checkmark		
<i>Comment:</i> This action has been removed as this has been identified as an ongoing this plan update.	capability of the	e County and is	s met by obj	ective # 8 of
Request a FEMA prepared updated flood insurance study analysis of the Russian River flood plain. Utilize an in-depth record of USGS flow data and LIDAR-generated topographical base tied to the NAD88 vertical datum and other sources of A PRMD 2016-2021 TBD information as available. <i>Comment:</i>			~	SC-3
Improve flood and topographic mapping along the Russian River. Re-evaluate hydrologic floodways and recurrence levels. <i>Comment:</i> This action was combined with the action above and is being carried over	er as action SC-2	3	\checkmark	SC-3
Work with stakeholders and the general public to develop and implement a long- term strategy, consistent with Policy PS-2d of the GP2020 Safety Element, to reduce repetitive flood losses in the Russian River basin. This strategy shall be incorporated into future updates of the Local Hazard Mitigation Plan. <i>Comment:</i>		-	V	SC-4
Consider the adoption of code regulations, policies, procedures, or interagency Memorandums of Understanding to set forth requirements and procedures applicable to the repair and reconstruction of structures damaged by natural and man-made disasters which will facilitate disaster recovery		\checkmark		
<i>Comment:</i> This action has been removed as this has been identified as an ongoing 11, and 12 of this plan update.	capability of the	e County and is	s met by obj	ectives 1, 9,
Expand the "Geologic Hazard" Combining District or develop new Combining District(s) to incorporate all types of geological hazards including areas of high ground-shaking, landslide and liquefaction, and coastal bluff hazards.			~	SC-5
Comment:				
Incorporate land uses, zoning, and other measures to minimize risks along transmission pipeline rights-of-way recommendations and guidelines from the U.S. Department Transportation's (DOT) Office of Pipeline Safety (OPS), the Pipeline and Hazardous Materials Safety Administration (PHMSA), and the Federal Energy Regulatory Commission (FERC).		✓		
<i>Comment:</i> This action has been removed as this has been identified as an ongoing 11, and 12 of this plan update.	capability of the	e County and is	s met by obj	ectives 1, 9,

		Removed;		ver to Plan date
Action Item	Completed	No longer Feasible	Check if Yes	Action # in Update
Adopt an ordinance requiring strengthening and/or reinforcement of unreinforced masonry buildings, except residential structures, considering the cost of the work and the value, frequency of use, and level of occupancy. <i>Comment:</i>			V	SC-6
Revise the County Code to address development on existing lots subject to		\checkmark		
flooding. <i>Comment:</i> This action has been removed as this has been identified as an ongoing 11, and 12 of this plan update.	capability of the	e County and is	s met by obj	ectives 1, 9,
Periodically inspect properties for compliance with vegetation management standards. Coordinate code enforcement for vegetation management between fire districts and CAL FIRE to ensure consistency and frequency of inspections in the highest fire hazard zones.		\checkmark		
<i>Comment:</i> This action has been removed as this has been identified as an ongoing County Fire Code Chapter 13 A, and/or Public Resource Code 4290-4291	capability of the	e County. In ac	cordance w	ith Sonoma
Work with the appropriate local, state and federal agencies to assure that post fire reports include an assessment of secondary landslide or mudslide risks in the burned over areas and erosion and landslide control measures that can be taken. Consider adoption of post-fire erosion and sediment control requirements to mitigate the secondary impacts in burned areas arising from storm runoff, erosion, mudflows and landslides		V		
<i>Comment:</i> This action has been removed as this has been identified as an ongoing County CWPP Update	capability of the	e County. Will I	be included	in Sonoma
Adopt County Code amendments or develop a departmental policy to require residential structures in landslide risk zones to conduct geologic soil investigation, prepared by a California licensed Civil or Geotechnical Engineer, to evaluate the proposed unit's landslide risks, prior to permit or construction approval.			~	SC-7
Comment:	-			
The Coastal Zoning Ordinance and Sonoma County Building Code should be amended to regulate new development and redevelopment on coastal bluffs Regulations should require new development to be set back a sufficient distance or otherwise sited, and designed to eliminate or minimize inundation, flooding, and/or coastal erosion resulting from projected future sea level rise and other coastal hazards over a 100-year economic life of the development (Coastal Plan Policy C- PS-4j).		V		
<i>Comment:</i> This action has been removed as this has been identified as an ongoing 11, and 12 of this plan update.	capability of the	e County and is	s met by obj	ectives 1, 9,
Develop a model ordinance which would provide for the orderly regulation of land uses in areas which may be affected by sea level rise. <i>Comment:</i>			\checkmark	SC-8
Require Coastal Permits for new development and improvements to existing or new public facilities and infrastructure.		\checkmark		
<i>Comment:</i> This action has been removed as this has been identified as an ongoing 11, and 12 of this plan update.	capability of the	e County and is	s met by obj	ectives 1, 9,
Continue to incorporate hazard assessments during site selection, design, siting or leasing county facilities.		\checkmark		
<i>Comment:</i> This action has been removed as this has been identified as an ongoing 11, and 12 of this plan update.	capability of the	e County and is	s met by obj	ectives 1, 9,

		Removed;		ver to Plan date
Action Item	Completed	No longer Feasible	Check if Yes	Action # in Update
Conduct a natural hazard risk and vulnerability assessment of all County- owned/leased/maintained emergency response and critical facilities to identify site- specific improvements to increase resiliency to hazard events and their post disaster functionality.			√	SC-9
Comment:				
Work with independent fire districts to prioritize necessary structure assessments of unreinforced masonry buildings and seek funding for seismic retrofits or structure replacements to ensure that fire and emergency services are not degraded. Consider potential liquefaction, ground-shaking, and fault rupture when prioritizing sites.	✓			
<i>Comment:</i> This action is being identified as "completed" as the County has set in mo 0342 DR4558 Sub-application for Advance Assistance for development of the Weste plan future mitigation projects for Critical facilities, County owned facilities and Lifelin This request was specifically for West CO. Sup Dis 5	ern Ecological F	Research Cente	er project to	identify and
Conduct seismic upgrades to planned major repairs of county buildings to increase resistance to earthquake damage, especially buildings critical to emergency response and recovery. These include buildings proposed for remodeling in the Capital Project Plan (CPP).	✓			
<i>Comment:</i> This action is being identified as "completed" as the County has set in mo Rehabilitation and Retrofit of Secondary Treatment Clarifiers, Russian River County application for Advance Assistance for development of the Western Ecological Resea mitigation projects for Critical facilities, County owned facilities and Lifelines. Applicat was specifically for West CO. Sup Dis 5	Sanitation Distance arch Center pro	rict; Approved I bject to identify	NOI 0342 D and plan fu	R4558 Sub- ture
Selectively remove or trim trees in Right-of Ways that pose a risk to traffic circulation and impeding disaster response and recovery. Partner with utility companies to facilitate the work. Provide offsetting plantings elsewhere. Seek to include vegetation management requirements in franchise agreements for utilities.	✓			
<i>Comment:</i> This action is being reported as "completed" for the performance period of capability.	of the plan and	is no considere	ed to be an	ongoing
Request a vulnerability report from PG&E on gas pipelines in Sonoma County. Obtain updated natural gas safety training for firefighters. Encourage the use of the Underground Service Alert (USA) Program by contractors and property owners to locate and avoid underground utilities.		\checkmark		
<i>Comment:</i> This action has been determined to be no longer feasible and is being ret to coordinate with PG&E on information/risk communication of PG&E facilities.	moved from the	e action plan. T	he County	will continue
Assess the vulnerability of critical county infrastructure including roads, bridges, pipelines, water treatment plants, culverts, and other essential facilities. <i>Comment:</i>			V	SC-10
Perform seismic retrofitting or replacement County owned bridges. Comment:			\checkmark	SC-11
Strengthen/ retrofit critical county infrastructure to increase ability to convey or store flood waters, remain operable during floods, and reduce the potential for flood damage. <i>Comment:</i>			~	SC-12

		Removed;		ver to Plan date
Action Item	Completed	No longer Feasible	Check if Yes	Action # in Update
Identify possible opportunities to: reduce runoff; maintain and/or increase temporary stormwater retention; decrease downstream flooding; increasing water retention in the Laguna de Santa Rosa, terrace pits, flood plains, developed sites and development sites and off-channel agricultural reservoirs, consistent with regulatory requirements and restrictions.		√		
9, 11 and 12			-	-
Conduct a systematic fire safety analysis of all County owned assets that are known to be in wildland fire zones and identify site-specific mitigation actions to improve wildland fire resistance.			√	SC-13
Comment: This action is considered to be ongoing and in process at the time of this	plan update.			
Implement targeted outreach, education, preparedness, and mitigation initiatives to better prepare the County's residents with Access and Functional Needs, especially in high hazard areas and incorporate equity considerations. Identify, evaluate, validate, and implement communications, warning technologies Radio Disaster Alert Devices for Vulnerable Populations			~	SC-14
Comment:				
Continue and expand structural retrofit mitigation activities carried out by the Community Development Commission under their existing Earthquake Resistant Bracing Systems Program. Structural retrofit activities to vulnerable buildings may be carried out or incentivized by the program. Comment: Under current plan 65 Income qualified structures mitigated with CDBG fit Current HMGP DR4240-0064 grant. By close of current plan estimate another 40 stru 0064 00/22/0021 intend to apply for future guarde as the threat and demand for mitig	uctures mitigate			
0064 09/22/2021 intend to apply for future awards as the threat and demand for mitic Adopt pre-approved standard plans for seismic retrofits of existing residences to improve the home's chances of surviving an earthquake. The plan will set forth standard prescriptive measures recommended to homeowners and contractors in accordance with building codes. Once approved, the plan will allow for a simple, low cost permitting process.	jauon is nign.		~	SC-16
<i>Comment:</i> Under current plan a sub-application was submitted (DR4344) which ider sub-application was not approved but the important mitigation work remains a high p			e for mitigati	on. The
Provide materials to educate and inform owners of the potentially greater risks associated with the following building types in the highest earthquake hazard zones in the County, as well as voluntary mitigations and retrofit options available to strengthen and reduce the vulnerability of such structures.			√	SC-17
Comment:				
Continue the flood elevation program to elevate qualifying flood damage prone properties. Consistent with FEMA/NFIP and give priority to the repetitive loss properties both within and outside the mapped flood zones.			√	SC-18
<i>Comment:</i> Flood Elevation Program (funds awarded) During the current plan term file 8 severe repetitive loss structures 4 repetitive loss structures and 3 flood-prone home the current plan, two for FMA and three for HMGP. One FMA application was not app were approved and work is progressing, one FMA and one HMGP application are sti All structures elevated have foundations inspected and if they are not up to current of foundations are either replaced or enhanced thereby providing protection from the set	es. Five sub-ap proved due to lo Il under review ode standards	plications have ow BCA. Two at the FEMA le and able to su	e been subm HMGP appli evel. pport the ele	nitted under cations evation

The Sonoma County Flood Elevation Program will continue mitigating the flood hazard to residential properties for years to come

		Removed;		ver to Plan date
Action Item	Completed	No longer Feasible	Check if Yes	Action # in Update
Identify means to reduce flood risks such as public acquisition, flood proofing, relocation of flood prone properties; and give priority to the repetitive loss properties.		\checkmark		
Comment: This action is being removed as it is considered to be an ongoing capab	ility and is now	adequately add	dressed by c	bjective #3
Initiate Sonoma County's re-participation in the National Flood Insurance Program (NFIP) Community Rating System (CRS) to qualify area residents for flood insurance premium discounts to help offset increases in flood insurance. <i>Comment:</i> Sonoma County participates in the NFIP CRS		Х		
Update the Russian River Response Plan to map inundation areas associated with different size floods. A digital terrain model should be made available on an interactive web viewer. The plan will include the minimum content requirements of California Water Code Section 9650. The response plan shall be integrated into any other local agency emergency plan, coordinated with the State emergency plan, and be consistent with AB 156 Guidelines.	,	~		
Comment: This action is being removed as it pertains to ongoing capabilities of the	County and is r	now addressed	by objective	e #8.
Implement education and awareness programs via community outreach, information kiosks, media and County websites. Notify owners of properties in the flood zones and/or on the repetitive loss list of the applicable regulations and mitigation programs. <i>Comment:</i> This action is being removed as it pertains to ongoing capabilities of the	County and is r	✓ now addressed	by objective	e #8.
Work with the Chamber of Commerce and others to identify strategies for reduce the level of flood damage to commercial properties and multi-family housing where structure elevation is not feasible. Give priority to the repetitive loss properties. <i>Comment:</i> This action is being removed as it is considered to be and ongoing capa objectives 2, 3 and 8		\checkmark		
Cooperate with the City of Petaluma to preserve and enhance natural flood water retention in the headwaters of the Petaluma River Basin, the confluence of the Willow and Lichau Creeks and the Liberty and Wiggins Creeks, to reduce downstream flooding in Petaluma. <i>Comment:</i>			~	SC-19
Monitor and evaluate repetitive loss property mitigation initiatives. Report updates to appropriate federal and state agencies.		\checkmark		
Comment: This action is being removed as it is considered to be an ongoing capab	ility and is now	addressed by o	objectives 2	and 3.
Prepare Sea Level Rise and Coastal Hazards Risk and Vulnerability Assessments, focused on the highest risk of sea level rise as provided by the best available science, on the Sonoma County Coast.			\checkmark	SC-20
Comment:				
Develop a Sea Level Rise and Coastal Hazards Adaptation Plan for the Sonoma County Coast.	\checkmark			
<i>Comment:</i> This action is being listed as "completed" as the local Coastal Plan develupdate.	elopment was in	process at the	time of this	plan
Analyze and identify green infrastructure actions which may be taken to increase coastal resiliency to climate change.			\checkmark	SC-21
Comment:				

		Removed;		ver to Plan date
Action Item	Completed	No longer Feasible	Check if Yes	Action # in Update
Work with CAL FIRE and local fire districts to improve vegetation management consistent with the Public Resources and County Codes and scenic resource policies. Support hazardous fuel reduction programs developed through "Sonoma County Community Wildland Fire Protection Plans" within the fire districts included in County Service Area 40.		\checkmark		
<i>Comment:</i> This action is being removed as it is considered to be an ongoing capabilis currently being developed.	lity and will be a	a part of the Co	ounty-wide C	CWPP that
Carry out a public education program to increase risk awareness and promote implementation of fire safe practices by residents in wildland urban interface areas, such as vegetation management, fire resistant construction, onsite water storage, adequate access and other fire prevention measures.	~			
<i>Comment:</i> This action is being listed as complete as this is now considered and ong website and the Sonoma County Hazard Story Map created as part of this plan updated as the sonoma County Hazard Story Map created as part of this plan updated as the sonoma County Hazard Story Map created as part of this plan updated as the sonoma County Hazard Story Map created as part of the sonowa County Hazard Story Map created as part of the sonowa County Hazard Story Map created as part of the sonowa County Hazard Story Map created as part of the sonowa County Hazard Story Map created as part		, bolstered by t	he "SoCoAc	lpats.Org"
Provide fire hazard information signs identifying areas or time periods of high wildland fire risk.		\checkmark		
<i>Comment:</i> This action is being removed as this function will now be directed by the Develop strategies and incentives that may be implemented by the County or independent districts to encourage voluntary improvements and upgrades to existing structures and or facilities to bring them more into compliance with current fire safety regulations. Give priority to areas designated as "Very High" or "High" fire hazard severity zones	✓ ✓			
Comment: This action is being listed as "complete" as the strategies have been dev there is more work to be done to perform these tasks when the community receives Proposal in Process through BRIC (i.e., Wildfire Resilient Sonoma County—Nature-to proposal in process and Sonoma County Megafire Program—Scoping for Regional V	grant support. \ based Mitigation	Nildfire Adapte	d Sonoma (n Era of Meg	County;
Increase Fire Marshal capacity to periodically inspect properties for compliance with vegetation management standards.	✓			
Comment: In accordance with Sonoma County Fire Code Chapter 13 A, and/or Pub	lic Resource C	ode 4290-4291		
Partner with special districts, state, and federal partners to identify and mitigate natural hazard threats that pose a risk to potable and wastewater systems infrastructure.		\checkmark		
Comment: This action is being removed as it is considered to be an ongoing capabi	lity that is now a	addressed by c	bjectives 2	and 6.
Evaluate existing emergency power systems at county facilities and provide emergency power generation capacity/storage at county owned/leased/maintained facilities critical for emergency response and recovery to ensure continuity of government services.			~	SC-22
Comment:				
Create a "Roadside Hazard Abatement Program" to monitor access clearances for vehicles and defensible space along roadway infrastructure.		\checkmark		
Comment: This action is being removed as it is considered to be an ongoing capabi	lity.			
Improve county communications capacity, interoperability capabilities, and disaster resilience to help maintain critical post disaster operability by: • Develop a strategy to relocate critical Information Systems Department equipment and facilities from their current location to reduce their vulnerability to natural hazards.			✓	SC-23
Comment: Action to be reframed as part of this plan update				

		Removed;		ver to Plan date
Action Item	Completed	No longer Feasible	Check if Yes	Action # in Update
Develop a strategy to prioritize strengthening or replacing county owned emergency response facilities that have structural weaknesses as determined through an engineering analysis. <i>Comment:</i> This action is being removed as it is redundant with actions SC-9, SC-10	, SC-12 and SC	✓ C-13. This actio	on is also ad	dressed
with object #6. Continue to develop and improve the County's Continuity of Operations Plans (COOP) to ensure the performance of essential functions under a broad range of natural hazards and disaster events.		✓		
Comment: This action is being removed as it has been identified as an ongoing capa	ability and is ac	Idressed by Ob	oject 5.	
Continue to develop and fund the Comprehensive Community County Facilities Plan, which, in addition to other goals, seeks to increase the resiliency of county facilities to natural hazards and disaster events in order to maintain essential services and critical government functions.		✓		
Comment: This action is being removed as it has been identified as an ongoing capa	ability and is ad	ldressed by ob	jectives 5 a	nd 6
Require annual department budgets and work programs to allocate funds and staff for HMP implementation work. Funding to update the Sonoma County Hazard Mitigation Plan should be incorporated into the 2020/21 budget.	~			
<i>Comment:</i> This action was completed during the performance period				
Develop a strategic plan for damage assessment and recovery of essential public facilities following earthquakes, prioritize areas of high public occupancy.			\checkmark	SC-24
Comment:				1
Seek funding to engage an engineering consultant to conduct a seismic evaluation of facilities critical to emergency response or recovery operations and buildings with high occupancy. Incorporate seismic assessment upgrades in major remodel projects at existing buildings. All new construction shall conform to current codes at the time of the permit.			√	SC-25
Comment:				
Encourage and facilitate Fire District consolidation recommendations of Local Agency Formation Commission municipal service reviews and support implementation of any recommendations which would improve fire services, response, and readiness, including possible consolidation of fire service districts.	~			
Comment: Completed through fire protection district consolidation in 2019, though m	nore consolidat	ions may take	place in con	ning years

1.8 HAZARD MITIGATION ACTION PLAN

Table 1-14 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 1-15 identifies the priority for each action. Table 1-16 summarizes the mitigation actions by hazard of concern and mitigation type.

		Table 1-14. Haz	ard Mitigation A	Action Plan N	Matrix					
Benefits New or			Support	Estimated						
Existing Assets		Lead Agency	Agency	Cost	Sources of Funding	Timeline ^a				
Mitigation Plan, FE	MA, CAL FIRE, or th	ne CA Seismic Haza	rds Mapping Progr	am.	g of hazard areas identified by Severe Weather, Tsunami, Wild					
New	1, 4, 7, 8, 9, 10, 12	Permit Sonoma	Board of Supervisors	Low	General Fund	Short-Term				
Adaptation Policy G impacts. Integrate c planning efforts, and Community Climate <u>Hazards Mitigated</u> :	iuide for Local Gove limate adaptation au d infrastructure plan Action Plan and lec Dam Failure, Droug	ernments (Cal OES) ctions across region ning and developme d by the Regional Cl yht, Earthquake, Flo	to reduce risks exa al and local Genera ent. Support Count imate Protection A od, Landslide, Sea	acerbated by cl al Plan Public S ywide greenho uthority -Level Rise, Se	e Action Plan 2020 and Local C limate change and to adapt to c Safety Elements, Coastal Plans use gas reduction initiatives ou evere Weather, Tsunami, Wildfi	limate change , mitigation lined in the re				
New and Existing	1, 4, 7, 8, 9, 10, 12	Permit Sonoma	Board of Supervisors	Low	General Fund	Short-Term				
floodplains. Utilize a	an in-depth record o ormation as availabl floodways and recu	f USGS flow data ar e. As part of this up	nd LIDAR-generate	d topographica	ssian River and Laguna de Sani al base tied to the NAD88 vertic hic mapping along the Russian	al datum and				
New and Existing	4, 8, 9, 12	Permit Sonoma	Sonoma Water	Medium	General Fund, FEMA's CTP Program	Short-term				
	afety Element, to re e Local Hazard Miti	educe repetitive floor			ng-term strategy, consistent wil in. This strategy shall be incorp					
Existing	3, 8, 12	Permit Sonoma	Sonoma Water	Medium	General Fund	Short-Term				
geological hazards Hazards Mitigated:	including areas of h Earthquake, Lands	igh ground-shaking, lide/Mass Movemen	landslide and lique	efaction, and co						
New and Existing	1, 9, 11, 12	Permit Sonoma	Board of Supervisors	Low	General Fund	Short term				
	ing the cost of the v	uiring strengthening vork and the value, f			ced masonry buildings, except upancy.	residential				
Existing	1, 9, 11, 12	Permit Sonoma	Board of Supervisors	Low	FEMA BRIC (C&CB) Grant, General Fund	Short-Term				
to conduct geologic landslide risks, prior	Action SC-7—Adopt County Code amendments or develop a departmental policy to require residential structures in landslide risk zones to conduct geologic soil investigation, prepared by a California licensed Civil or Geotechnical Engineer, to evaluate the proposed unit's landslide risks, prior to permit or construction approval. Hazards Mitigated: Landslide/Mass Movement									
New	1, 9, 11, 12	Permit Sonoma	Board of Supervisors	Low	FEMA BRIC (C&CB) Grant, General Fund	Short-Term				
Action SC-8—Development sea level rise. Hazards Mitigated:	•	nce which would pro	wide for the orderly	y regulation of l	land uses in areas which may b	e affected by				
New and Existing	1, 9, 11, 12	Permit Sonoma	Board of Supervisors	Low	FEMA BRIC (C&CB) Grant, General Fund	Short-Term				

Benefits New or			Support	Estimated		
Existing Assets	Objectives Met	Lead Agency	Agency	Cost	Sources of Funding	Timeline
nd critical facilities Determine facility p	to identify site-specier experience to identify site-specier experience under experience to the specier experience of the specier expected of the specier experience of the specier expected	fic improvements to streme loads includi	o increase resilienc ng seismic, wind, v	y to hazard eve vildfire and floo	ed/leased/maintained emergen ents and their post disaster fund d hazards. Identify practical, co utions to maintain continued op	ctionality. ost-effective
Hazards Mitigated:	Earthquake, Flood,	Severe Weather, W	/ildfire			
Existing	3, 6	OEM	Permit Sonoma	High	FEMA HMA Grants, EMPG, HSGP	Short-Terr depending on funding
culverts, and other	essential facilities.	-			es, pipelines, water treatment	
<u>Hazards Miligated:</u> Existing	3, 5, 6, 8	ni, Earinquake, Fio DEM	Permit Sonoma, Transportation & Public Works	-Level Rise, Se High	evere Weather, Tsunami, Wildfi FEMA HMA Grants, EMPG, HSGP	re Short-Tern depending on funding
Action SC-11—Pe	rform seismic retrofit	ting or replacement	County owned brid	dges.		
Hazards Mitigated:				-		
Existing	3, 6	Transportation & Public Works	N/A	High	FEMA HMA, CDBG-DR, DOT, County CIP	Long-term depending on funding
			ture to increase at	oility to convey	or store flood waters, remain op	perable durir
	the potential for floor					
	Dam Failure, Flood,			High		Long torn
Existing	3, 6	Transportation & Public Works	Permit Sonoma	High	FEMA HMA, CDBG-DR, DOT, County CIP	Long-term dependin on fundin
	mitigation actions to			assets that are	e known to be in wildland fire zo	ones and
Existing	6, 8, 12	Transportation & Public Works	Permit Sonoma	High	FEMA HMA, CDBG-DR, DOT, County CIP	Ongoing
with Access and Fumplement commun	inctional Needs, esp nications, warning tec	ecially in high hazar chnologies Radio Di	d areas and incorp saster Alert Device	porate equity co es for Vulnerab	•	, validate, a
					evere Weather, Tsunami, Wildfi	
New and Existing	2, 8, 10	DEM	Permit Sonoma	Low	General Fund	Short-tern ongoing
	Earthquake Resistancy the program.				Community Development Con ies to vulnerable buildings may	
Existing	2, 3, 8	Community Development Commission	Permit Sonoma	Medium	FEMA HMA Grants, CDBG- DR & MIT, Local Funds	Ongoing
an earthquake. The	e plan will set forth sta ce approved, the plar	andard prescriptive	measures recomm	nended to home	s to improve the home's chanc eowners and contractors in acc	
Existing	2, 3, 8	Permit Sonoma	Community Development	Medium	FEMA HMA Grants, (BRIC C&CB), CDBG-DR & MIT,	Short-Terr ongoing

	1		1		I						
Benefits New or			Support	Estimated		Thur a line 2					
Existing Assets		Lead Agency	Agency	Cost	Sources of Funding	Timeline ^a					
					ks associated with the following and retrofit options available to						
	nerability of such stru			ury mitigations		Strengthen					
Hazards Mitigated:											
Existing	2, 3, 8	Permit Sonoma	DEM	Low	General Fund	Ongoing					
Action SC-18—Co	ntinue the implemen	tation of the flood e	levation program to	elevate qualif	ying flood damage prone prope	0 0					
Consistent with FEI	Action SC-18—Continue the implementation of the flood elevation program to elevate qualifying flood damage prone properties. Consistent with FEMA/NFIP and give priority to the repetitive loss properties both within and outside the mapped flood zones. <i>Hazards Mitigated:</i> Flood										
Existing	2, 7, 8, 10	Permit Sonoma	DEM	Medium	FEMA HMA Grants, CDBG- DR and MIT, Local Funds	Ongoing					
					d enhance natural flood water re						
		n, the confluence of	the Willow and Lic	hau Creeks an	d the Liberty and Wiggins Cree	ks, to reduce					
downstream floodin	•										
	Dam Failure, Flood		City of Datalyma	Madium		Ongoing					
New and Existing	2, 8, 12	Permit Sonoma	City of Petaluma	Medium	FEMA HMA, EPA programs, County CIP	Ongoing					
Action SC-20—Pre	enare Sea Level Rise	and Coastal Haza	rds Risk and Vulne	rahility Assess	ments, focused on the highest r	isk of sea					
	ed by the best availa				inents, locused on the highest i						
	sea-level rise, Tsur		,								
New and Existing	6, 8, 10	Permit Sonoma	Transportation &	High	FEMA HMA Grants, NOAA	Long-term,					
Ũ			Public Works	C C	Sea Grants, General Fund	depending					
						on funding					
					which may be taken to increase	coastal					
-	e change and mitigat		ea-level rise impac	lS							
-	Flood, sea-level ris	Permit Sonoma	Transportation &	Lliab	FEMA HMA Grants, EPA	Long-term,					
New and Existing	1, 3, 8, 12	Permit Sunuma	Public Works	High	Funding, NOAA Sea Grants,	depending					
					General Fund	on funding					
Action SC-22—Eva	aluate and enhance	where necessary ex	kistina emeraency i	oower systems	at county facilities and provide						
	apacity/storage at co				nergency response and recover						
Hazards Mitigated:	Dam Failure, Droug	jht, Earthquake, Flo	od, Landslide, Sea	-Level Rise, Se	evere Weather, Tsunami, Wildfi	е					
Existing	6, 8	Transportation &	DEM	High	FEMA HMA grants, General	Short-term,					
		Public Works			Fund	depending					
						on funding					
					lisaster resilience to help mainta						
	educe their vulnerat			stems Departm	nent equipment and facilities fro	n their					
				Loval Risa Su	evere Weather, Tsunami, Wildfi	ro.					
New and Existing	3, 5, 6	DEM	Permit Sonoma	High	EMPG, HSGP, General Fund						
					public facilities following earthqu						
	igh public occupanc			y or coscillar		arcs,					
Hazards Mitigated:	• • • •	,									
Existing	6, 8	Transportation &	DEM	Medium	EMPG, HSGP, General Fund	Short-term,					
5	·	Public Works				depending					
						on funding					

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timelinea
					luation of facilities critical to em	
esponse or recove	ry operations and buil	ldings with high occ	upancy. Incorpora	ate seismic ass	essment upgrades in major ren	
it existing buildings Hazards Mitigated:	s. All new construction	n shall conform to cu	irrent codes at the	e time of the pe	ermit.	
Existing		Transportation &	DEM	High	FEMA HMA grants, EMPG,	Long-term,
Enisting	0,0	Public Works	DEM	i ngi i	HSGP, General Fund	depending
						on funding
ction SC-26—De t risk to wildfires.	velop and implement	a hazardous fuels re	eduction program	within two mile	es of homes and communities in	dentified to be
lazards Mitigated.	Wildfire					
Existing	2, 4, 6, 11	Permit Sonoma	All Planning	Medium	FEMA HMA (BRIC, HMGP),	Short-term,
			Partners		HUD (CDBG-DR, CDBG-	Ongoing
					MIT), CAL FIRE, Local funds	
ction SC 27	nduct a Structural Sc	ismic Dick and Vuln	orability Assass	ont This plan	for match contributions	<u></u>
					Il identify and develop shovel-re	
	h risk of damage from					5 1
lazards Mitigated.						
New & Existing	2, 3, 11	Permit Sonoma	Community Development	High	FEMA HMA (BRIC, HMGP), Sonoma County General	Short-term, Ongoing
			Commission		Fund	Onyoing
ction SC-28—Co	nduct a Dussian Divo	r Flood Disk and Vu	Inorobility Accord	mont The obj	active of this planning related as	
000 20 00		i i ioou inisk anu vu	merability Assess	лиени. тне обје	ective of this planning related ac	ctivity is to
ocus and plan for t	he way Sonoma Cour	nty interacts with the	e Russian River flo	podplain; includ	ding flood risk and planning effo	orts to move
ocus and plan for t eople away from f	he way Sonoma Cour lood-prone areas and	nty interacts with the the evaluation and	e Russian River flo adoption of count	podplain; includ y policy to redu	ding flood risk and planning effo uce risk from flood events. The	rts to move projects woul
ocus and plan for t eople away from f nclude the identific	he way Sonoma Cour lood-prone areas and	nty interacts with the the evaluation and tain flood plain as op	e Russian River flo adoption of count pen space; comm	podplain; includ y policy to redu	ding flood risk and planning effo	rts to move projects woul
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cus and plan for t cople away from f clude the identific high risk flood are <u>lazards Mitigated</u> .	he way Sonoma Cour lood-prone areas and ation of ways to main eas and site-specific p Flood, Dam Failure	nty interacts with the the evaluation and tain flood plain as op project identification Permit Sonoma, Transportation &	e Russian River flo adoption of count pen space; comm	podplain; includ y policy to redu unity flood plar	ding flood risk and planning effo uce risk from flood events. The ining and zoning; discouraging FEMA HMA (BRIC, HMGP, FMA), Sonoma County	rts to move projects would development Short-term, depending
cus and plan for t eople away from f clude the identific high risk flood ard dazards Mitigated. New & Existing	he way Sonoma Cour lood-prone areas and ation of ways to main eas and site-specific p Flood, Dam Failure 2, 3, 11	nty interacts with the the evaluation and tain flood plain as op project identification Permit Sonoma, Transportation & Public Works	e Russian River flo adoption of count ben space; comm Sonoma Water	oodplain; includ y policy to redu unity flood plar Medium	ding flood risk and planning effo uce risk from flood events. The nning and zoning; discouraging FEMA HMA (BRIC, HMGP, FMA), Sonoma County General Fund	rts to move projects woul development Short-term, depending on funding
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D. CL.N.				E.P. J.		1
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timelinea
					located in hazard areas, prioriti	
	epetitive losses and					5
Hazards Mitigated:	Dam failure, earth					
Existing	2, 3, 10	Community Development Commission	Department of Emergency Management	High	FEMA HMA (BRIC, HMGP, FMA), Sonoma County General Fund	Long Term
					ms that dictate land use decisic Plan, Community Wildfire Prote	
Hazards Mitigated:	Dam Failure, Drou	ght, Earthquake, Flo	ood, Landslide, Se	vere Weather,	Sea-Level Rise, Tsunami, Wild	lfire
New and Existing	1, 2, 4, 7, 8, 9, 12	Permit Sonoma	Department of Emergency Management	Low	Staff Time, General Funds	Ongoing
communities that an	re disproportionately	economically disad	vantaged or that fa	nce social equit	5 0	or
	Dam Failure, Drou	u			FEMA HMA (BRIC, HMGP),	Long Torm
New and Existing	2, 5, 6, 12	DEM	GSD	Medium	HUD (CDBG-DR, CDBG-MIT), Local funds for match contributions, Board of Forestry grants (when available for this purpose in the future)	Long-Term
Action SC-34—Pa	rticipate in state and	federal hazard-spec	cific mitigation/prep	paredness and	emergency management certif	ication
programs that supp Emergency Manage		eness/preparedness Program).	s (ex. NÕAA Storm		hancement of response capab	
New and Existing	2, 8, 12	DEM	Permit Sonoma	Low	Staff Time, General Funds	Ongoing
Action SC-35—Pro	ovide seismic structurys to install seismic r ies and towns.	ral retrofits to mobile	e homes through th	ne Sonoma Co	unty Earthquake Resistant Bra the unincorporated areas of Sc	cing System
Existing	2, 3, 8	Community Development Commission	Permit Sonoma	High	CDBG, HMGP, R&R	Ongoing
		egy for roads & infra	structure for flood	and/or dam fai	lure inundation. Prepare localiz	ed maps to
support emergency	response personne	l.				·
	Dam Failure, Floo					
New and Existing	2, 5, 6	Transportation & Public Works	DEM	Medium	General Fund	Short-Term
Action SC-37—Pre Hazards Mitigated:			e from flood erosio	n. Conduct bar	nk repair project on River Road	, Geyserville.
Existing	2, 5, 6	Transportation & Public Works	Permit Sonoma	Medium	FEMA HMA Grants, CIP, General Fund	Short-Term, depending on funding
	rom Sonoma Water	yserville/Alexander	Valley Municipal A	dvisory Counci	il on the "Alexander Valley Wat	ershed Action
New and Existing	2, 4, 8, 12	Transportation & Public Works	Permit Sonoma	Low	General Fund	Ongoing

Benefits New or	Objectives Not		Support	Estimated	Sources of Funding	Timeline ^a
Existing Assets		Lead Agency	Agency	Cost	Sources of Funding	
		d towns for flood ris	k and prepare list of	of prioritized flo	od mitigation projects. Pursue F	EMA grant
for Geyserville Drai Hazards Mitigated:						
New and Existing	2, 8, 12	Transportation & Public Works	Permit Sonoma	Medium	FEMA RiskMAP Program, CA DWR Measure 85 funds, CIP, General Fund	Long-Term, depending on funding
		s and others in a ro	adside hazard abat	ement progran	n to clear fuels from road rights	of way.
<u>Hazards Mitigated:</u> New and Existing	2, 6, 12	Transportation & Public Works	Permit Sonoma	Medium	CAL FIRE Funds, FEMA HMA grants, General Fund	Ongoing
	burg Transfer Station				be maintained for fire resilience for the City of Healdsburg. "Deb	
Existing	2, 4, 8, 12	Transportation & Public Works	Permit Sonoma	Medium	EMPG, HSGP, General Fund	Short-term
Action SC-42-Imp	prove transportation	routes for ingress/e	gress by replacing	the temporary	bridge at Asti.	
	Flood, Wildfire, Lan					
New and Existing	2, 5, 6, 12	Transportation & Public Works	DEM	High	DOT funds, FEMA HMA Grant Funds, CIP, General Fund	Long-term, depending on funding
		nase infrastructure f	or resilience at airp	oort, road yards	s, etc.: generators; ham radio sy	stem;
evacuation stair sys						
<u>Hazards Mitigated:</u> Existing	Severe Weather 5, 6	Transportation & Public Works	DEM	High	FEMA HMA Grants, EMPG, HSGP, General Fund	Long-term, depending on funding
populations by increasing understood in multi understand what ac	easing coordination v ple languages. Tailo ctions need to occur	with them to ensure bred outreach can b during hazard even	hazard risks, prepared to ensist that may require	aredness, and sure socially vu shelter in place	n to vulnerable and socially disa evacuation information is availa Inerable and disadvantaged pop e or evacuation procedures. Gea-Level Rise, Tsunami, Wildfir	ble and well oulations
New and Existing	2, 8, 10	Permit Sonoma	DEM	Low	General Fund	Ongoing
a. Short-term = C	1 5	ears; Long-term = C	completion within 1	0 years; Ongoi	ng= Continuing new or existing	program with

no completion date See the introduction to this volume for list of acronyms used here.

	# of			Do Benefits	Is Project	Can Project Be Funded		Grant
Action	Objectives			Equal or	Grant-	Under Existing	Implementation	Pursuit
#	Met	Benefits	Costs	Exceed Cost?	Eligible?	Programs/ Budgets?	Priority ^a	Priority ^a
SC-1	7	Medium	Low	Yes	No	Yes	High	N/A
SC-2	7	Medium	Low	Yes	No	Yes	High	N/A
SC-3	4	Medium	Medium	Yes	Yes	Yes	High	High
SC-4	3	Medium	Medium	Yes	No	Yes	High	N/A
SC-5	4	Medium	Low	Yes	No	Yes	High	N/A
SC-6	4	High	Low	Yes	Yes	Yes	High	High
SC-7	4	High	Low	Yes	Yes	Yes	High	High
SC-8	4	High	Low	Yes	Yes	Yes	High	High
SC-9	2	High	High	Yes	Yes	No	Medium	High
SC-10	4	High	High	Yes	Yes	No	Medium	High
SC-11	2	High	High	Yes	Yes	No	Medium	High
SC-12	2	High	High	Yes	Yes	No	Medium	High
SC-13	3	High	High	Yes	Yes	No	Medium	High
SC-14	3	Medium	Low	Yes	No	Yes	High	N/A
SC-15	3	High	Medium	Yes	Yes	Yes	High	High
SC-16	3	Medium	Medium	Yes	Yes	Yes	High	High
SC-17	3	Medium	Low	Yes	No	Yes	High	N/A
SC-18	4	High	Medium	Yes	Yes	Yes	High	High
SC-19	3	Medium	Medium	Yes	Yes	Yes	High	High
SC-20	3	High	High	Yes	Yes	No	Medium	High
SC-21	4	High	High	Yes	Yes	No	Medium	Medium
SC-22	2	High	High	Yes	Yes	No	Medium	High
SC-23	3	High	High	Yes	Yes	No	Medium	High
SC-24	2	Medium	Medium	Yes	Yes	Yes	High	Medium
SC-25	2	High	High	Yes	Yes	No	Medium	High
SC-26	4	High	Medium	Yes	Yes	Yes	High	High
SC-27	3	High	High	Yes	Yes	No	Medium	High
SC-28	3	Medium	Medium	Yes	Yes	Yes	High	High
SC-29	8	Medium	Low	Yes	No	Yes	High	N/A
SC-30	4	High	High	Yes	Yes	No	Medium	High
SC-31	3	High	High	Yes	Yes	No	Medium	High
SC-32	7	Medium	Low	Yes	No	Yes	High	N/A
SC-33	4	High	Medium	Yes	Yes	Yes	High	Medium
SC-34	3	Medium	Low	Yes	No	Yes	High	N/A
SC-35	3	High	High	Yes	Yes	No	Medium	High
SC-36	3	Medium	Medium	Yes	No	Yes	High	N/A
SC-37	3	Medium	Medium	Yes	Yes	Yes	High	High
SC-38	4	Medium	Low	Yes	No	Yes	High	N/A
SC-39	3	Medium	Medium	Yes	Yes	Yes	High	Medium
SC-40	3	High	Medium	Yes	Yes	Yes	High	Medium
SC-41	4	Medium	Medium	Yes	Yes	Yes	High	Medium
SC-42	4	High	High	Yes	Yes	No	Medium	High
SC-43	2	High	High	Yes	Yes	No	Medium	High
SC-44	3	Medium	Low	Yes	No	Yes	High	N/A

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

		Action Addressing Hazard, by Mitigation Type ^a								
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building		
High-Risk Hazards										
Earthquake	1, 2.5, 6, 9, 16, 27, 32, 34	10, 11, 15, 25, 31, 35	14, 17,44	31	22, 24, 25, 33, 34		1, 2	1, 2.5, 6, 9, 14, 16, 17, 24, 27, 32, 33		
Landslide	1, 2, 7, 32	10, 31	14,44	31	22, 33, 42		1, 2	1, 2, 7, 14, 32, 33		
Wildfire	1, 2, 9, 13, 30, 32, 34, 40, 41	10, 26, 30, 31, 40, 41	14, 30,44	26, 30, 31, 40	22, 33, 34, 42		1, 2	1, 2, 9, 13, 30, 32, 33, 40		
Medium-Risk Ha	zards									
Dam Failure	1, 2, 19, 32, 36	10, 12, 31	14,44	31	22, 33	19	1, 2	1, 2, 14, 19, 32, 33, 36		
Flood	1, 2, 3, 4, 9, 19, 28, 29, 32, 34, 36, 37, 38, 39	10.12, 18, 29, 31	3, 4, 14, 29,44	28, 31	22, 33, 34, 42	19, 21, 38	1, 2, 28	1, 2, 3, 4, 9, 14, 19, 28, 29, 32, 33, 36, 37, 38, 39		
Severe Weather	1, 2, 9, 32, 34	10, 31	14,44	31	22, 33, 34, 43		1, 2	1, 2, 9, 14, 32, 33		
Low-Risk Hazard	ls									
Drought	1, 2, 32	10, 31	14,44	31	22, 33		1, 2	1, 2, 14, 32, 33		
Sea Level Rise	1, 2, 8, 20, 32	10, 12, 31	14,44	31	22, 33	21	1, 2, 8, 20	1, 2, 8, 14, 20, 32, 33		
Tsunami	1, 2, 20, 32, 34	10, 12, 31	14,44	31	22, 33, 34	21	1, 2, 20	1, 2, 14, 20, 32, 33		

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

1.9 REVIEW AND INCORPORATION OF INFORMATION FOR THIS ANNEX

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

- **Sonoma County Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **Sonoma County Flood Damage Prevention Ordinance**—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.
- Sonoma County General Plan 2020—The County General Plan was reviewed for land use policies applicable to the hazards of concern and hazard mitigation. Please note that the County was updating its General Plan at the Time of this plan update.
- Sonoma County 2016 Wildfire Protection Plan (CWPP)—The CWPP was reviewed of information on wildfire risk and the incorporation of actions into the mitigation plan. The County was updating its CWPP at the time of this plan update; it is expected to be finalized and incorporated into this hazard mitigation plan in 2022.⁴
- **Climate Action, 2020 and Beyond**—The Counties Climate Action Plan was reviewed for relevant policies that support the enhancement of the adaptive capacity of the County pursuant to CA SB 379.

- **2018 Sonoma County Water Agency Hazard Mitigation Plan**—The Sonoma County Water Agency HMP was reviewed for relevant actions that might be integrated into the County's jurisdictional Annex.
- **2016 Sonoma County Operational Area Hazard Mitigation Plan**—The prior HMP of record for the County was reviewed to reconcile all prior actions identified in that plan
- The 2014 Sonoma County Operational Area Emergency Operations Plan—The EOP was reviewed to confirm the hazards of concern and the inform the definition of "critical facilities/infrastructure" for this HMP update.

The following outside resources and references were reviewed:

- **Hazard Mitigation Plan Annex Development Toolkit**—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- **FEMA Region IX, Local Hazard Mitigation Plan Review Tool**—The Plan review tool was utilized the crosswalk the 44 CFR, section 201.6 requirements for local hazard mitigation plans to the content of this plan update

2. CITY OF COTATI

2.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Katie Duran, Administrative Analyst 201 West Sierra Avenue Cotati, CA 94931 Telephone: 707-665-3624 e-mail Address: kduran@cotaticity.org

Alternate Point of Contact

Damien O'Bid, City Manager 201 West Sierra Avenue Cotati, CA 94931 Telephone: 707-665-3621 e-mail Address: dobid@cotaticity.org

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

Table 2-1. Local Mitigation Planning Team Members					
Name	Title				
Katie Duran	Administrative Analyst				
Damien O'Bid	City Manager				
Noah Housh	Community Development Director				
Craig Scott	Public Works Director/City Engineer				
Angela Courter	Administrative Services Director				
Michael Parish	Chief of Police				

2.2 JURISDICTION PROFILE

2.2.1 Location and Features

The City of Cotati is an incorporated city in Sonoma County, California, U.S., located about 45 mi (70 km) north of San Francisco in the U.S. 101 corridor between the cities of Rohnert Park and Petaluma.

The city has a total area of 1.89 sq mi (4.9 km²), 0.53% of which is water.

The city is about 17 mi (27 km) from the Pacific Ocean. It lies entirely in the drainage basin of the Laguna de Santa Rosa (river). The Petaluma River watershed begins just south of town. To the west is the Stemple Creek watershed. The sources of all three watercourses lie in the hilly area between Stony Point Road and U.S. 101, just west of town.

A gap in the coastal ridges near Petaluma often allows coastal fog to reach Cotati in the summer, giving it a marine climate that is noticeably cooler and less sunny than the "coastal" climates of nearby Santa Rosa and Sebastopol. Cotati averages fewer than 800 hours per growing season in the 70–90°F range.

2.2.2 History

The City of Cotati was incorporated July 2, 1963, less than a year after the incorporation of the lands north of town to form Rohnert Park; voters approved (by a 284 to 41 margin) incorporation of Cotati as a separate city.

2.2.3 Governing Body Format

The City of Cotati is governed by a five-member city council. The City consists of six departments: Administrative Services, Community Development, Public Works/Engineering, Police, and the City Manager's Office. The City Council assumes responsibility for the adoption of this plan; the City Manager will oversee its implementation.

2.3 CURRENT TRENDS

2.3.1 Population

According to California Department of Finance, the 2021 estimate for City of Cotati was 7429, a drop of 1 percent from the previous year.

2.3.2 Development

Table 2-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

2.4 CAPABILITY ASSESSMENT

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

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

- An assessment of legal and regulatory capabilities is presented in Table 2-3.
- Development and permitting capabilities are presented in Table 2-4.
- An assessment of fiscal capabilities is presented in Table 2-5.
- An assessment of administrative and technical capabilities is presented in Table 2-6.
- An assessment of education and outreach capabilities is presented in Table 2-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 2-8.
- Classifications under various community mitigation programs are presented in Table 2-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 2-10.

Table 2-2. Rece	ent and Expected Future Developr	nent Tre	ends			
Criterion	Response					
Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan? If yes, give the estimated area annexed and estimated number of parcels or structures.	Not Applicable This is Cotati's first hazard mitigation plan					
Is your jurisdiction expected to annex any areas during the performance period of this plan? If yes, describe land areas and dominant uses. If yes, who currently has permitting authority over these areas?	Yes Commercial/Industrial County of Sonoma					
Are any areas targeted for development or major redevelopment in the next five years? If yes, briefly describe, including whether any of the areas are in known hazard risk areas	are desig The DSP	nated AB has know) Area, ar AG Priori wn localiz o those a	ty Develo ed areas	pment	
How many permits for new construction were		2015	2016	2017	2018	2019
issued in your jurisdiction since the	Single Family	2	18	36	0	3
preparation of the previous hazard mitigation plan?	Multi-Family	0	0	0	0	0
	Other (commercial, mixed use, etc.)	0	2	11	2	3
	Total	2	20	47	2	6
Provide the number of new-construction permits for each hazard area or provide a qualitative description of where development has occurred.	 Special Flood Hazard Areas: Unknown, but limited numbers of individual properties Landslide: 0 High Liquefaction Areas: Unknown, but likely significant portion of community Tsunami Inundation Area: 0 Wildfire Risk Areas: not available at this time 					
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	A majority of the existing parcels within the City of Cotati have some level of development on them. The exception to this, is a few larger commercial and					

		Ie 2-3. Planning and Regulatory Capability Other Jurisdiction Integrati				
		Local Authority	Authority	State Mandated	Opportunity?	
Codes. Ord	linances, & Requirements	Local Authomy	Additionary		opportunity.	
Building Co		Yes	No	Yes	No	
•	Cotati Municipal Code, Title 14, Chap 2019: Ord. 864 § 2(part), 2016: Ord.					
Zoning Coo <i>Comment:</i>	de CMC, Title 17, Chapters 17.20 – 17.2	Yes 28; Ord. 766 § 2 Exh.	No A (part), 2004	Yes	Yes	
Subdivisio		Yes	No	Yes	Yes	
Comment:	CMC, Title 17, Chapter 17.70, Sectio	ns 010-120; Ord. 76	6 § 2 Exh. A (part), 2004			
Stormwate	r Management	Yes	No	No	Yes	
	CMC, Title 13, Chapter 13.68, Sectio	ns 010-230; Ord. 870	0 § 2(part), 2017: Ord. 795	5 § 1(part), 2007: Ord.	, 759 § 1(part), 200-	
	ter Recovery	No	Yes	No	Yes	
Comment:	Sonoma County		•			
Real Estate	e Disclosure	No	Yes	Yes	No	
Comment:	CA State Civil Code 1102 requires di City of Cotati	sclosure for all sales	of real property. Enforcen	nent is not under the a	uthorities of the	
Growth Ma	nagement	Yes	No	Yes	Yes	
Comment:	CMC, Title 17, Chapter 17.52, Sectio within the city's General Plan.	ns 010-050; Ord. 76	6§2Exh. A (part), 2004; g	growth management is	also covered	
Site Plan R	eview	Yes	No	No	No	
Comment:	CMC, Title 17, Chapter 17.42, Sectio	ns 010-210; Ord. 76	6 § 2 Exh. A (part), 2004			
Environme	ntal Protection	Yes	No	No	Yes	
Comment:	CMC, Title 17, Chapters 17.54, Secti and restoration); Ord. 766 § 2 Exh. A			& 17.56, Sections (we	etland protection	
Flood Dam	age Prevention	Yes	No	No	Yes	
Comment:	CMC, Title 15, Chapter 15.04, section 1997	n 040—methods of re	educing flood losses; Ord.	819 § 2(part), 2008: C	0rd. 667 § 2(part),	
Emergency	y Management	Yes	No	Yes	Yes	
Comment:	City Manager is the City's Emergency	y Manager				
Climate Ch	ange	No	No	No	No	
Comment:						
Other		Yes	No	No	Yes	
Comment:	CMC, Title 2, Chapter 2.24 Emergent Council's roles and duties; 2.24.080 I of the city emergency plan					
	Council's roles and duties; 2.24.080 l of the city emergency plan					
Planning D	Council's roles and duties; 2.24.080 l of the city emergency plan locuments					
Planning D General Pla Is the plan	Council's roles and duties; 2.24.080 l of the city emergency plan locuments	Emergency Plan—Th Yes Yes	ne Cotati Disaster Council No	shall be responsible fo Yes	r the development Yes	
Planning D General Pla Is the plan Comment:	Council's roles and duties; 2.24.080 f of the city emergency plan ocuments an compliant with Assembly Bill 2140? Cotati General Plan, Adopted 03/24/2	Emergency Plan—Th Yes Yes	ne Cotati Disaster Council No	shall be responsible fo Yes	r the development Yes	
Planning D General Pla Is the plan Comment: Capital Imp How often	Council's roles and duties; 2.24.080 f of the city emergency plan occuments an compliant with Assembly Bill 2140? Cotati General Plan, Adopted 03/24/2 flood protection measures	Emergency Plan—Th Yes 2015—safety elemen Yes S	ne Cotati Disaster Council No It discusses seismic, geolo No	shall be responsible fo Yes ogic, and flooding haza	r the development Yes rds in addition to	
Planning D General Pla Is the plan Comment: Capital Imp How often Comment:	Council's roles and duties; 2.24.080 f of the city emergency plan occuments an compliant with Assembly Bill 2140? Cotati General Plan, Adopted 03/24/2 flood protection measures orovement Plan is the plan updated? Every five year	Emergency Plan—Th Yes 2015—safety elemen Yes S	ne Cotati Disaster Council No It discusses seismic, geolo No	shall be responsible fo Yes ogic, and flooding haza	r the development Yes rds in addition to	

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Stormwater Plan	Yes	No	No	Yes
Comment: Phase II NPDES Storm Water Manage			NO	103
Urban Water Management Plan	No	Yes	No	No
Comment: Sonoma County Water Agency 2015 the development of the plan	Urban Water Manag	ement Plan—City of Cota	ti is referenced as havi	ng participated in
Habitat Conservation Plan	No	No	No	No
Comment:		•		•
Economic Development Plan	In process	No	No	Yes
Comment: Economic Development Strategy and	Implementation Pro	gram; also economic vital	ity chapter within the g	eneral plan
Shoreline Management Plan	No	No	No	No
Comment:				
Community Wildfire Protection Plan	Pending—Other	Yes	No	Yes
Comment: Sonoma County Community Wildfire	Protection <u>Plan</u> , 201	8 (Update pending)		
Forest Management Plan	No	No	No	No
Comment:				
Climate Action Plan	Yes	No	Yes	Yes
Comment: Sonoma County Regional Climate Ac within general plan and through code			ks to this plan, content	s list actions taken
Emergency Operations Plan	Yes	No	No	Yes
Comment: City of Cotati Emergency Operations	Plan—updated 2019	2		
Threat & Hazard Identification & Risk Assessment (THIRA)	No	No	No	No
Comment: Bay Area Urban Areas Security Initia	tive			
Post-Disaster Recovery Plan	No	Yes	No	No
Comment: Sonoma County Recovery & Resilien	cy Framework, Dece	ember 2018		
Continuity of Operations Plan	No	Yes	No	Yes
Comment: Sonoma County has a COOP Plan				
Public Health Plan	Yes	No	No	Yes
Comment: Community Health & Wellness chapter	er in the general plar	1		
Other				
Comment:				

Table 2-4. Development and Permitting Capability					
Criterion	Response				
Does your jurisdiction issue development permits?	Yes				
If no, who does? If yes, which department?	Community Development Department				
Does your jurisdiction have the ability to track permits by hazard area?	Yes				
Does your jurisdiction have a buildable lands inventory?	Yes				

Table 2-5. Fiscal Capability					
Financial Resource	Accessible or Eligible to Use?				
Community Development Block Grants	Yes				
Capital Improvements Project Funding	Yes				
Authority to Levy Taxes for Specific Purposes	Yes				
User Fees for Water, Sewer, Gas or Electric Service	Yes—water & sewer				
Incur Debt through General Obligation Bonds	No				
Incur Debt through Special Tax Bonds	Yes				
Incur Debt through Private Activity Bonds	No				
Withhold Public Expenditures in Hazard-Prone Areas	No				
State-Sponsored Grant Programs	Yes				
Development Impact Fees for Homebuyers or Developers	Yes				
Other	N/A				

Table 2-6. Administrative and Technical Capability						
Staff/Personnel Resource	Available?	Department/Agency/Position				
Planners or engineers with knowledge of land development and land management practices	Yes	Community Development Department, Planning				
Engineers or professionals trained in building or infrastructure construction practices	Yes	Public Works and Engineering				
Planners or engineers with an understanding of natural hazards	Yes	Community Development & City Engineer				
Staff with training in benefit/cost analysis	Yes	Administrative Service Director				
Surveyors	Yes	By contract only				
Personnel skilled or trained in GIS applications	Yes	Community Development & City Engineer				
Scientist familiar with natural hazards in local area	No					
Emergency manager	Yes	Damien O'Bid, City Manager				
Grant writers	No					
Other	N/A					

Table 2-7. Education and Outreach Capability				
Criterion	Response			
Do you have a public information officer or communications office?	Yes			
Do you have personnel skilled or trained in website development?	Yes			
Do you have hazard mitigation information available on your website? If yes, briefly describe.	Yes Ref: Sonoma County website			
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe.	Yes Facebook & Instagram			
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe.	Yes Planning Commission			
Do you have any other programs already in place that could be used to communicate hazard-related information? If yes, briefly describe.	No			
Do you have any established warning systems for hazard events? If yes, briefly describe.	Yes Nixle, SoCo Alert			

Table 2-8. National Flood Insurance Program Compliance				
Criterion	Response			
What local department is responsible for floodplain management?	Public Works and Engineering			
Who is your floodplain administrator? (department/position)	Public Works Director			
Are any certified floodplain managers on staff in your jurisdiction?	Public Works Director			
What is the date that your flood damage prevention ordinance was last amended?	2008			
Does your floodplain management program meet or exceed minimum requirements? <i>If exceeds, in what ways?</i>	Meets			
When was the most recent Community Assistance Visit or Community Assistance Contact?	2018			
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	No			
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No			
Do your flood hazard maps adequately address the flood risk within your jurisdiction? If no, state why.	Yes			
Does your floodplain management staff need any assistance or training to support its floodplain management program?	Yes			
If so, what type of assistance/training is needed?	Updating regulations			
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification?	No			
If no, is your jurisdiction interested in joining the CRS program?	Yes			
How many flood insurance policies are in force in your jurisdiction? ^a What is the insurance in force? What is the premium in force?	73 \$22,711,000 \$58,393			
How many total loss claims have been filed in your jurisdiction? ^a How many claims are still open or were closed without payment? What were the total payments for losses?	5 0 \$2,275			
a. According to FEMA statistics as of December 2020				

Table 2-9. Community Classifications								
Participating? Classification Date Classifie								
FIPS Code	Yes	0609716560	N/A					
DUNS #	Yes	020016119	N/A					
Community Rating System	No	N/A	N/A					
Building Code Effectiveness Grading Schedule	No	N/A	N/A					
Public Protection	No	N/A	N/A					
Storm Ready	No	N/A	N/A					
Firewise	No	N/A	N/A					

Table 2-10. Adaptive Capacity for Climate Change	
Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities Comment:	Low
Jurisdiction-level capacity for development of greenhouse gas emissions inventory Comment:	Medium
Capital planning and land use decisions informed by potential climate impacts Comment:	Low
Participation in regional groups addressing climate risks Comment:	High
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Medium
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Medium
Comment:	
Identified strategies for adaptation to impacts Comment:	Medium
Champions for climate action in local government departments	Medium
Comment:	
Political support for implementing climate change adaptation strategies Comment:	High
Financial resources devoted to climate change adaptation Comment:	High
Local authority over sectors likely to be negative impacted	Unsure
Comment:	
Public Capacity	
Local residents knowledge of and understanding of climate risk	High
Comment:	
Local residents support of adaptation efforts	Medium
Comment:	

Criterion	Jurisdiction Rating ^a
Local residents' capacity to adapt to climate impacts Comment:	Medium
Local economy current capacity to adapt to climate impacts Comment:	Unsure
Local ecosystems capacity to adapt to climate impacts Comment:	Unsure

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

2.5 INTEGRATION REVIEW

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

2.5.1 Existing Integration

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

- Sonoma County HMP
- Rohnert Park HMP
- Sonoma Water HMP
- City's Capital Improvement Plan
- City's General Plan

2.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Rancho Adobe Fire Strategic Plan
- Laguna Waste Water HMP
- Sonoma County HMP
- Location tracking of building development in specific hazard areas

2.6 RISK ASSESSMENT

2.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 2-11 lists past occurrences of natural hazards for which specific damage was recorded in the City of Cotati. Other hazard events that broadly affected the entire planning area, including the City of Cotati, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 2-11. Past Natural Hazard Events					
	FEMA	_	Damage		
Type of Event	Disaster #	Date	Assessment		
Heavy Rains and Flooding	DR-183	December 24, 1964	Unknown		
Severe Storms, Flooding	DR-253	January 26, 1969	Unknown		
Severe Storms, Flood, Mudslides, High Tide	DR-651	December 19, 1981 – January 8, 1983	Unknown		
Coastal Storms, Floods, Slides, Tornadoes	DR-677	January 21 – March 30, 1983	Unknown		
Severe Storms, Flooding	DR-758	February 12 – March 10, 1986	Unknown		
Freeze of '91	DR-894	December 1990 – February 1991	Unknown		
Flood of '93		January 20 – 25, 1993	Unknown		
Fishing Emergency		May – September 1994	Unknown		
Flood of '95, Part 1		January 8 – 31, 1995	Unknown		
Flood of '95, Part 2		March 7 – 15, 1995	Unknown		
December Winter Storm		December 11 – 12, 1995	Unknown		
February Winter Storm		February 4 – 5, 1996	Unknown		
Cavedale Fire		July 31 – August 20, 1996	Unknown		
Jenner Sandbarrier		July 31 – August 20, 1996	Unknown		
Porter Creek Fire		October 27 – 28, 1996	Unknown		
New Year's Flood		December 30, 1996 – January 4, 1997	Unknown		
Superbowl Flood		January 25, 1997	Unknown		
Flood of '98/Rio Nido Debris Flow		February 2, 1998 – January 4, 2000	Unknown		
February Winter Storm		February 8 – 10, 1999	Unknown		
December Winter Storms		December 17, 2002 – April 8, 2003	Unknown		
Geysers Fire		September 3 – 8, 2004	Unknown		
New Year's Floods		December 31, 2005 – January 3, 2006	Unknown		
Late Spring Storms		March 29 – April 16, 2006	Unknown		
SF Oil Spill		November 7, 2007	Unknown		
H1N1 Influenza Pandemic		April – May 2009	Unknown		
Great Tohoku Tsunami		March 11, 2011	Unknown		
Holiday Decoration Flood		December 2, 2012	Unknown		
Lopez Protests		October 29 and November 5, 2013	Unknown		
Drought		2014 – 2016	Unknown		
South Napa Earthquake		August 24, 2014	Unknown		
December Winter Storm		December 11 – 12, 2014	Unknown		
Valley Fire	FM-5112	September 12 – 25, 2015	Unknown		
Severe Winter Storms, Flooding, and Mudslides	DR-4301	January 3 – 12, 2017	Unknown		
Severe Winter Storms, Flooding, Mudslides	DR-4308	February 1 – 23, 2017	Unknown		
LNU Complex Fires		October 2017	Unknown		

Type of Event	FEMA Disaster #	Date	Damage Assessment
Wildfires	DR-4344	October 8 - 31, 2017	Unknown
PG&E Power Shutoff (PSPS)		October 2018	Unknown
Severe Winter Storms, Flooding, Landslides, and Mudslides	DR-4434	February 24 – March 1, 2019	Unknown
PG&E Power Shutoff (PSPS)		October 2019	Unknown
Kincade Fire	FM-5295	October 23 – November 7, 2019	Unknown
COVID-19 Pandemic	DR-4482	January 2020 – present	Unknown
Wildfires	DR-4558	August 14 – September 26, 2020	Unknown
Wildfires	DR-4569	September 4 – November 17, 2020	Unknown

2.6.2 Hazard Risk Ranking

Table 2-12 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property and the economy. Mitigation actions target hazards with high and medium rankings.

Table 2-12. Hazard Risk Ranking						
Rank	Hazard	Risk Rating Score	Risk Category			
1	Earthquake	36	High			
2	Wildfire	18	High [*]			
2	Severe Weather	30	Medium			
3	Flood	18	Medium			
3	Landslide	18	Medium			
6	Dam Failure	12	Low			
7	Drought	6	N/A			
8	Sea Level Rise	0	Low			
8	Tsunami	0	Low			

* Due to recent Countywide fire history Changed by City of Cotati

2.6.3 Jurisdiction-Specific Vulnerabilities

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

Repetitive Loss Properties

Repetitive loss records are as follows:

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

Other Noted Vulnerabilities

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

• None listed

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

2.7 HAZARD MITIGATION ACTION PLAN

Table 2-13 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 2-14 identifies the priority for each action. Table 2-15 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 2-13. Hazard Mitigation Action Plan Matrix							
Benefits New or				Estimated			
Existing Assets	Objectives Met	Lead Agency	Support Agency	Cost	Sources of Funding	Timelinea	
Action COT-1—Implement Water System Emergency Monitoring and Leak Detection (includes water quality monitoring and zone							
isolation)							
Hazards Mitigated:	·					L .	
Existing	2, 3, 4, 6	City of Cotati		High	Water Enterprise; grant funding		
Action COT-2—Co looping main to Ma		noma Water on b	ouilding an emergency	interconnect ar	nd loop main (Cotati Tanks direct ir	nterconnect,	
Hazards Mitigated:		vere Weather					
New & Existing	•	City of Cotati	Sonoma Water	High	Water Enterprise; grant funding	Long term	
	ollaborate with the	City of Rohnert	Park to build a Cotati-R		ater System Emergency Interconn		
Hazards Mitigated:	Earthquake	5			5		
New & Existing	2, 3, 4, 6	City of Cotati	City of Rohnert Park	Medium	Water Enterprise; grant funding	Long term	
Action COT-4-Co	ollaborate with the	City of Rohnert	Park to build a Cotati-R	ohnert Park S	ewer system Emergency Interconn	ect	
Hazards Mitigated:	Earthquake						
New & Existing	2, 3, 4, 6	City of Cotati	City of Rohnert Park	Medium	Sewer Enterprise; grant funding	Long term	
Action COT-5—Fu	ind and build Well	sites/Tank Intrus	sion Monitoring				
<u>Hazards Mitigated:</u>	Earthquake		1			1	
New & Existing	3, 4, 6	City of Cotati		Low	Water Enterprise; grant funding	Short trm	
Action COT-6—Fu	ind and build Well	Site emergency	power interconnects (a	adding generat	or hook ups to all well sites)		
Hazards Mitigated:	Earthquake						
Existing	3, 4, 6	City of Cotati		Low	Water Enterprise; grant funding	short term	
Action COT-7—Fund a Redwood Drive and Myrtle Sewer lift station emergency back-up power source.							
Hazards Mitigated:	Earthquake		1			1	
Existing	3, 4, 6	City of Cotati		Medium	Sewer Enterprise; grant funding	short term	
			tionary Back-up Power	System and b	back-up power project		
Hazards Mitigated:	•		/ildfire				
Existing	3, 4, 6	City of Cotati		High	Grant funding	long term	

New & Existing	port ongoing haz Earthquake, Wil	zard mitigation ef		Cost	Sources of Funding	Timeline ^a
Hazards Mitigated: New & Existing	Earthquake, Wil	0	forts in the county.			
New & Existing		dfire, Severe We	,	e, Dam Failure	, Drought, Sea Level Rise, Tsunam	ni
	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12	City of Cotati		Low	Staff time	Ongoing
Action COT-10—Fun Hazards Mitigated:	-		oordination Project			
New & Existing	3, 4, 5, 6	City of Cotati		Medium	Grant funding, General Fund	short term
			nagement System for I			
	Earthquake			iop o o ion in tap		
	1, 2, 3, 4, 6, 8, 11, 12	City of Cotati		Medium	Grant funding	Short term
Action COT-12—Fur	nd Emergency V	Vater Storage an	d Supply Projects			
Hazards Mitigated: W	/ildfire, Earthqua	ike				
New	2, 3, 4, 6, 12	City of Cotati	Rancho Adobe Fire Protection District	High	Water Enterprise, Grant funding	Long term
Action COT-13—Fur	nd Fire Flow Boo	oster Pump Syste	em			
Hazards Mitigated: W	/ildfire, Earthqua	ike				
New	2, 3, 4, 6, 12	City of Cotati	Rancho Adobe Fire Protection District	Medium	Grant funding, Water Enterprise	long term
Action COT-14—Fur	nd Water Main F	ire Flow projects	i			
Hazards Mitigated: W	/ildfire					
New	2, 3, 4, 6, 7, 9	City of Cotati	Rancho Adobe Fire Protection District	High	Grant funding, Water Enterprise	long Term
Action COT-15—Put of power loss	rchase a back-u	p power source t	for Traffic Signal Solar	Red Flasher to	assist with community movement	in the even
Hazards Mitigated: W	/ildfire, Severe V	Veather, Flood, E	Earthquake			
New & Existing	3, 4, 5, 6, 10	City of Cotati		Medium	Grant funding, General Fund	short term
			t Cotati Avenue Storm	Drain Flood Im	provement Project	
<u>Hazards Mitigated:</u> F	lood, Severe We	eather				
	1, 3, 4, 6, 7, 8, 9, 10, 11, 12	City of Cotati		High	Grant funding	Long Term
Action COT-17—Ma		0	am			
<u>Hazards Mitigated:</u> F						
0	1, 3, 4, 6, 7, 8, 9, 10, 11, 12	City of Cotati		Low	Staff time	Short term
Action COT-18—Ensure compliance, adoption and coordination between General Plan's Safety Element and HMP Hazards Mitigated: All hazards						
New & Existing	1, 3, 4, 6, 7, 8, 9, 10, 11, 12	City of Cotati		Low	Staff Time	short term

See the introduction to this volume for list of acronyms used here.

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

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

Table 2-15. Analysis of Mitigation Actions								
		Action Addressing Hazard, by Mitigation Type ^a						
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building
High-Risk Hazards								
Earthquake	9	1 – 11	10		8, 10, 15	1 – 11		9, 18
Wildfire	9		15		8, 10, 15	12-16		9, 18
Medium-Risk Hazard	S,							
Severe Weather	9	16, 17	15		8, 15	15,16		9, 18
Flood	9	16, 17	15	17	8, 15	15,16		9, 18
Landslide	9	17		17	8, 15			9, 18
Low-Risk Hazards								
Dam Failure	9	17		17				9, 18
Sea Level Rise	9							9, 18
Tsunami	9							9, 18
a See the introduction								

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

2.8 PUBLIC OUTREACH

Table 2-16 lists public outreach activities for this jurisdiction.

Table 2-16. Local Public Outreach							
Local Outreach Activity	Date	Number of People Involved					
Cotati City Council Meeting—HMP Presentation	05/11/2021	25					
City Website HMP Highlight	February 2021						
City Utility Newsletter HMP Outreach	January 2021						

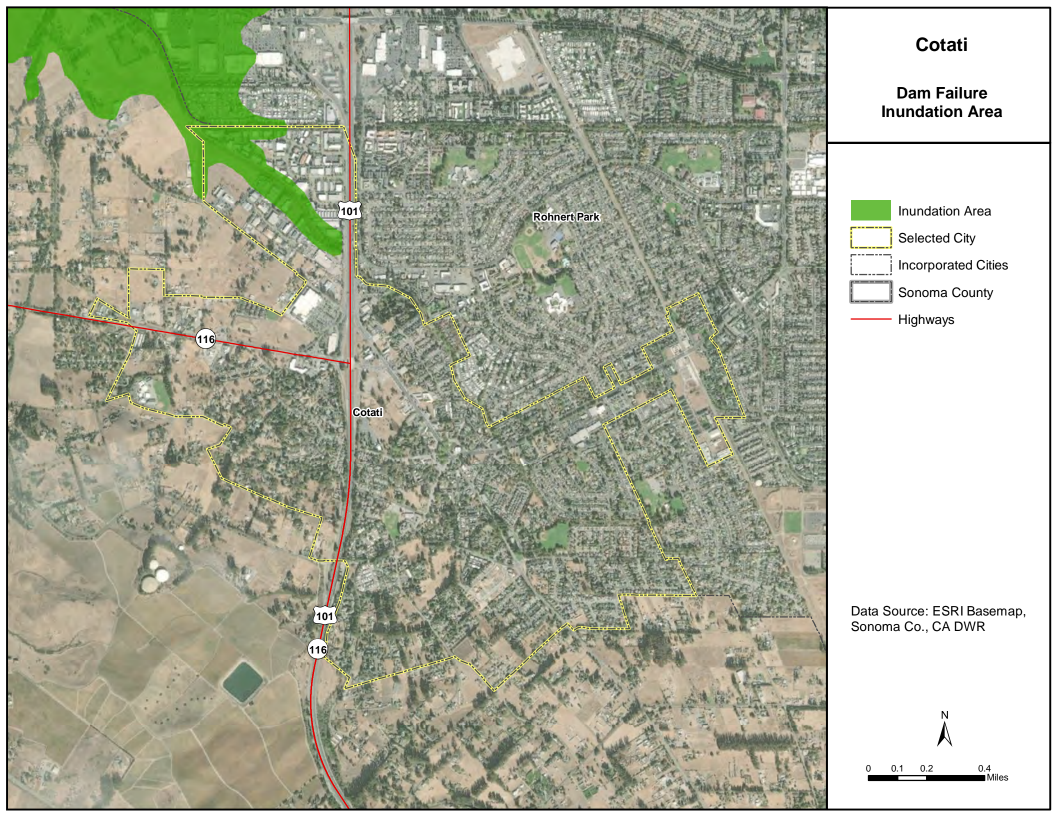
2.9 REVIEW AND INCORPORATION OF INFORMATION FOR THIS ANNEX

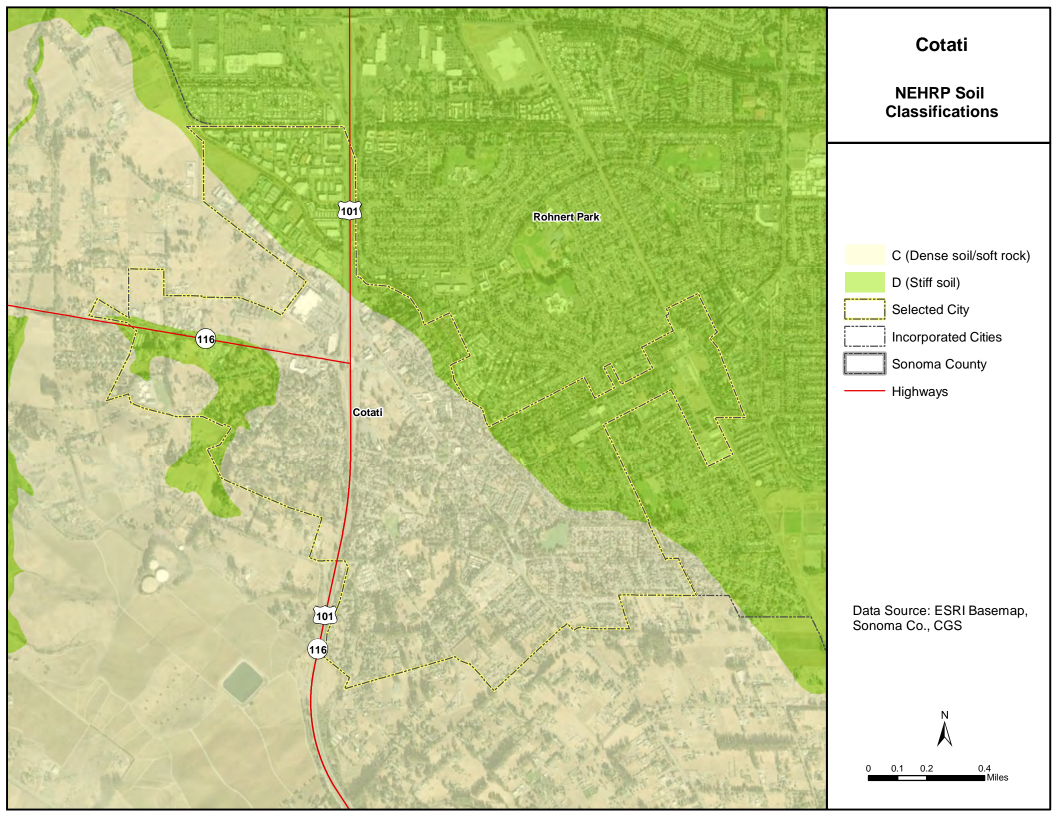
The following technical reports, plans, and regulatory mechanisms were reviewed for this annex.

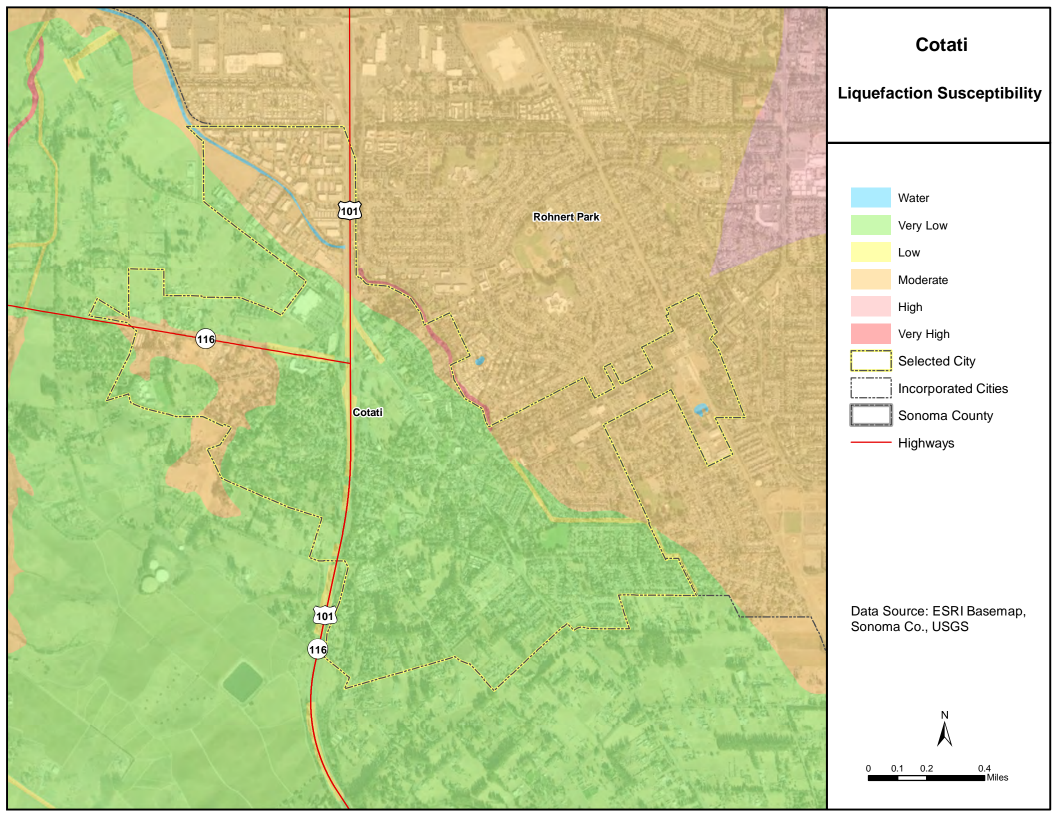
- **Cotati Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **Cotati Flood Damage Prevention Ordinance** (*Cotati Municipal Code, Title 15, Chapter 15.04, section 040*)—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.
- Cotati Capital Improvement Program
- Sonoma Water 2015 Urban Water Management Plan—City of Cotati is referenced as having participated in the development of the plan
- Cotati General Plan
- Sonoma County Continuity of Operations Plan
- Sonoma County Regional Climate Action Plan
- Sonoma County Community Wildfire Protection Plan

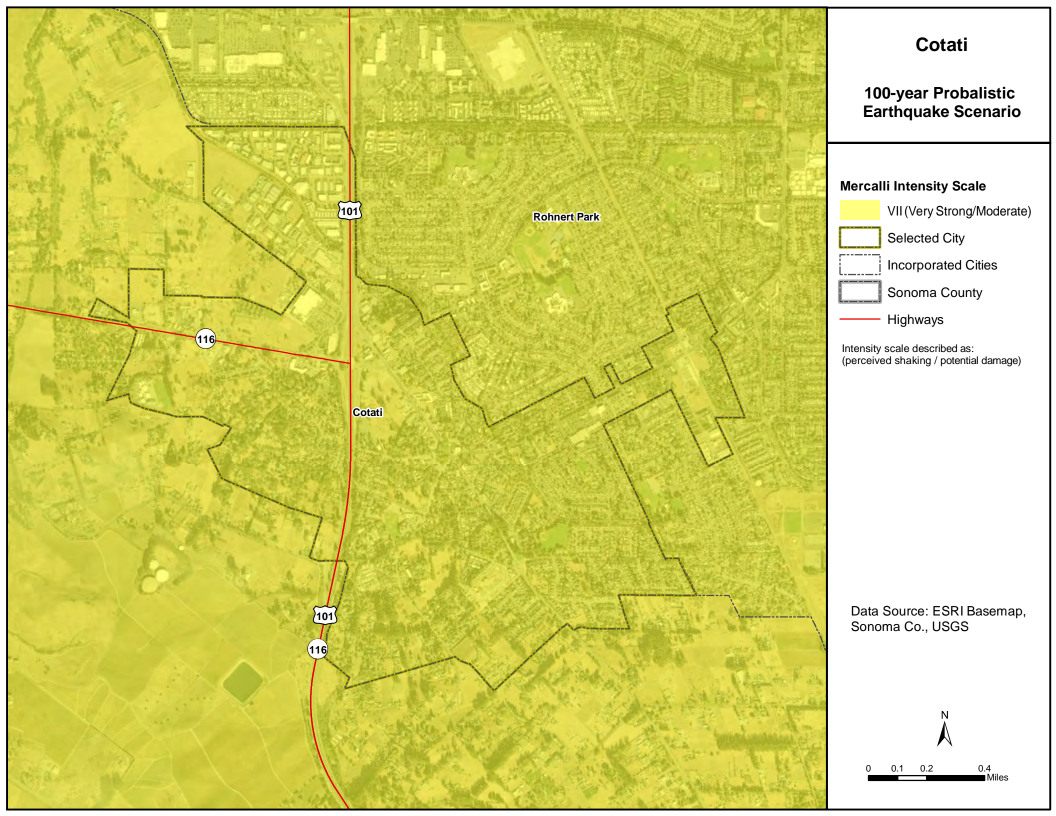
The following outside resources and references were reviewed:

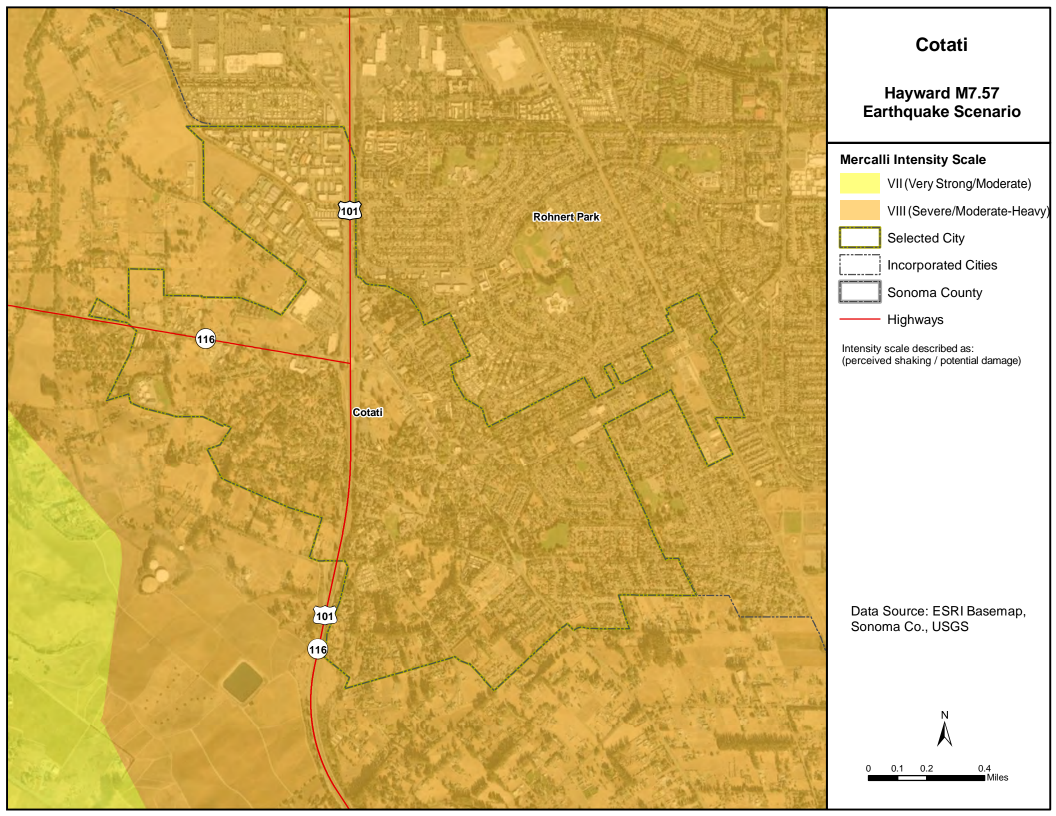
• Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

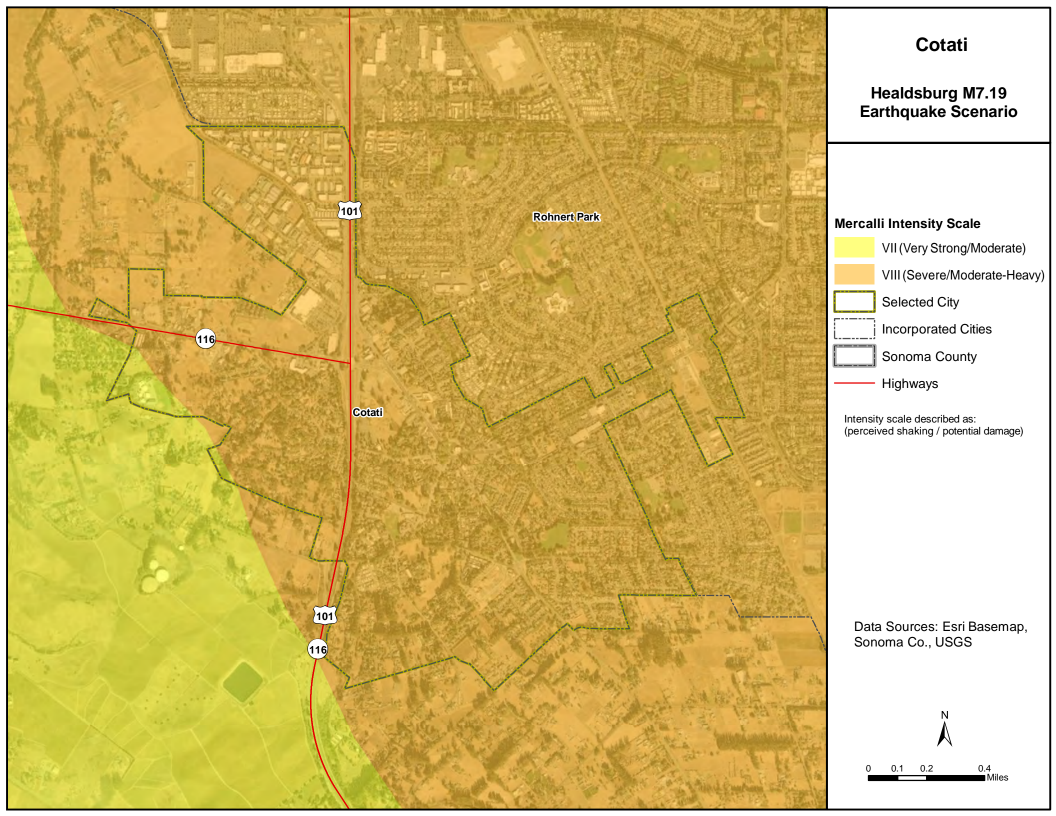


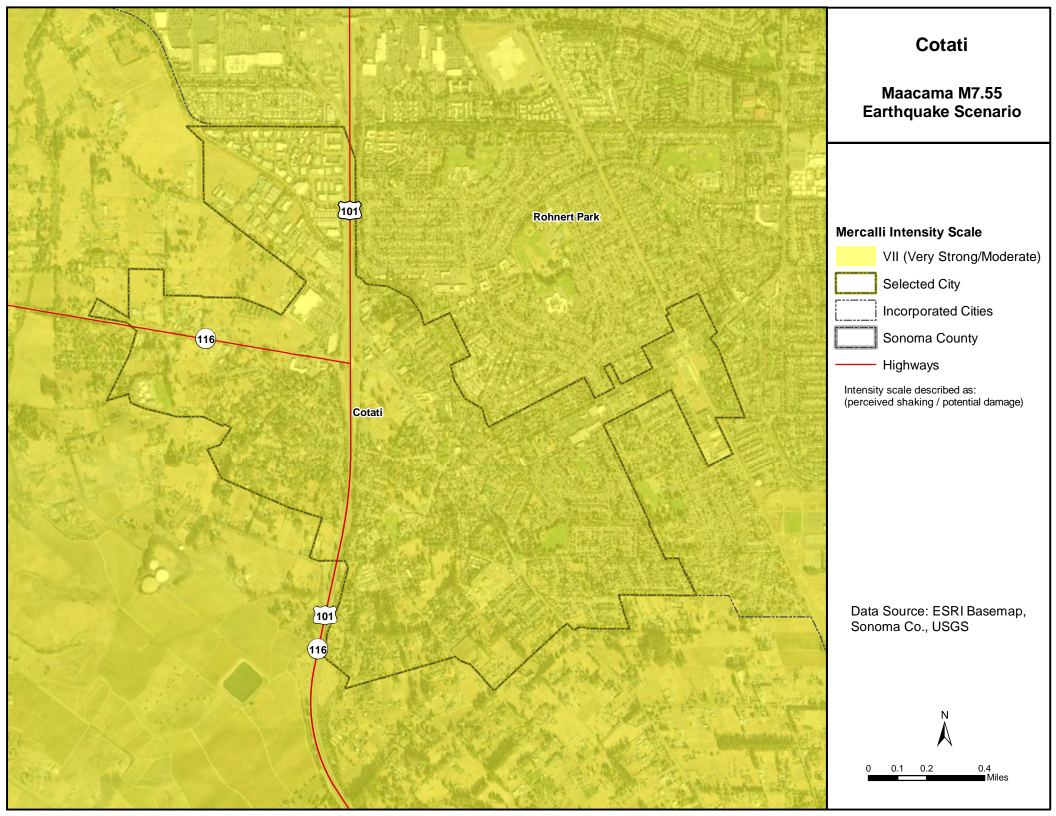


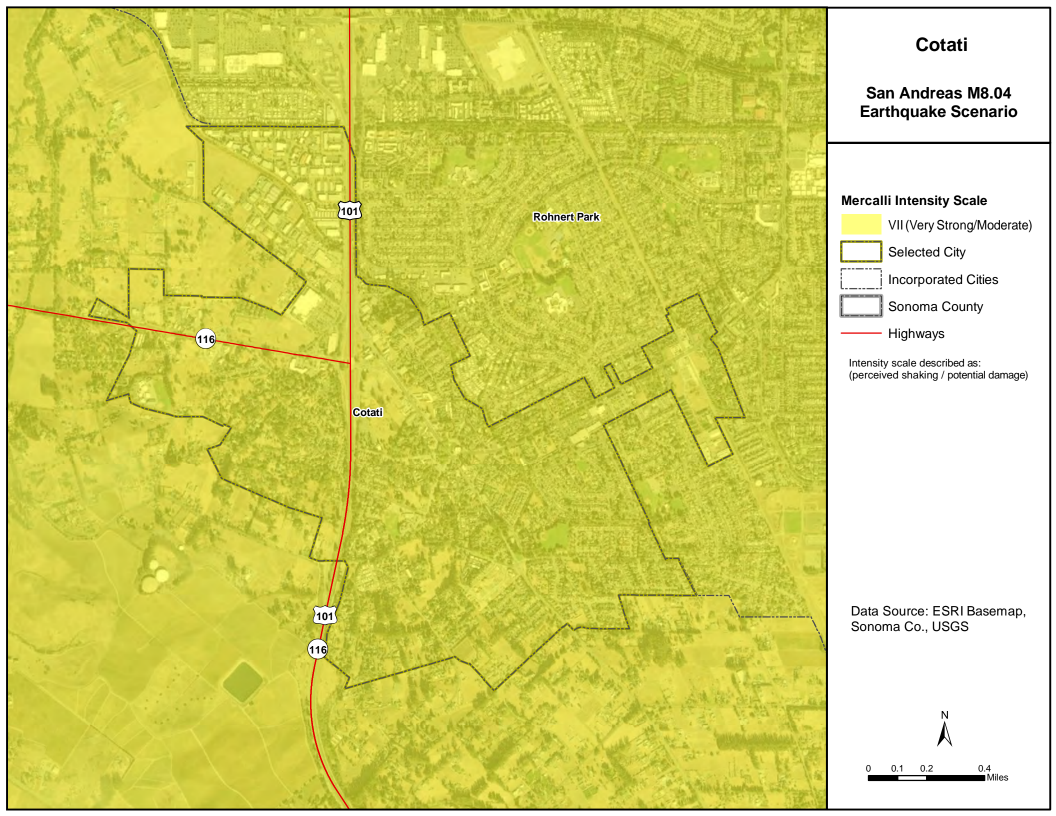


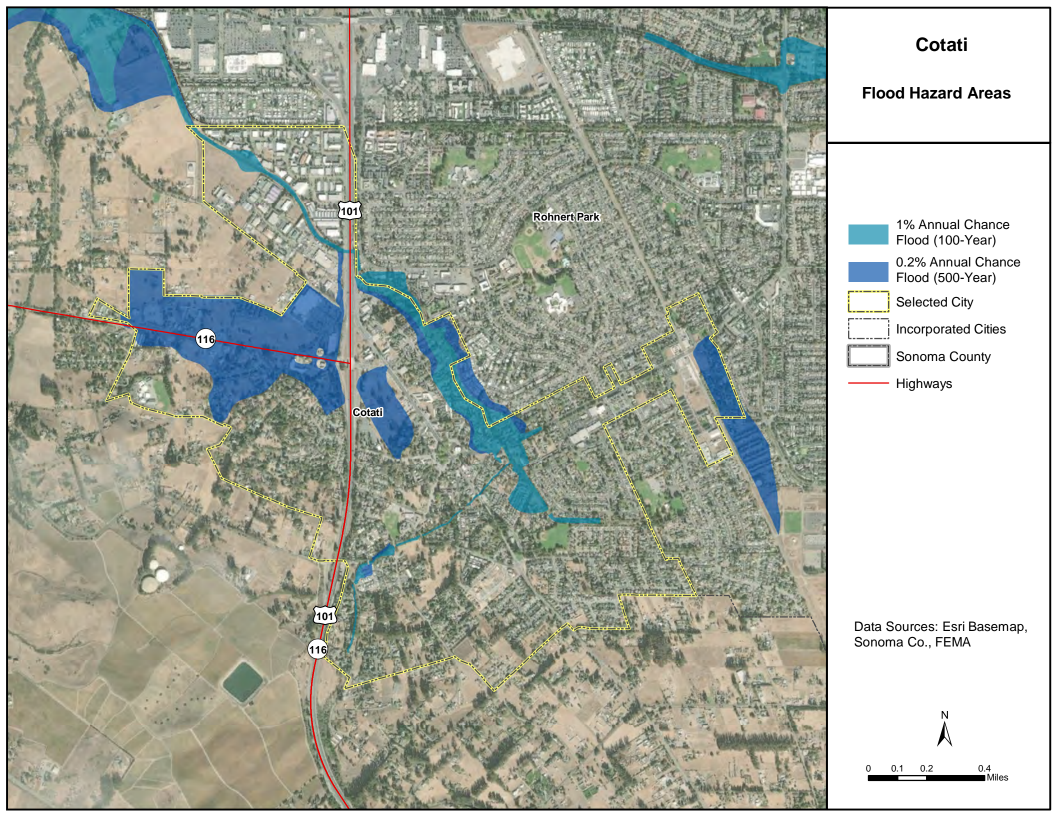


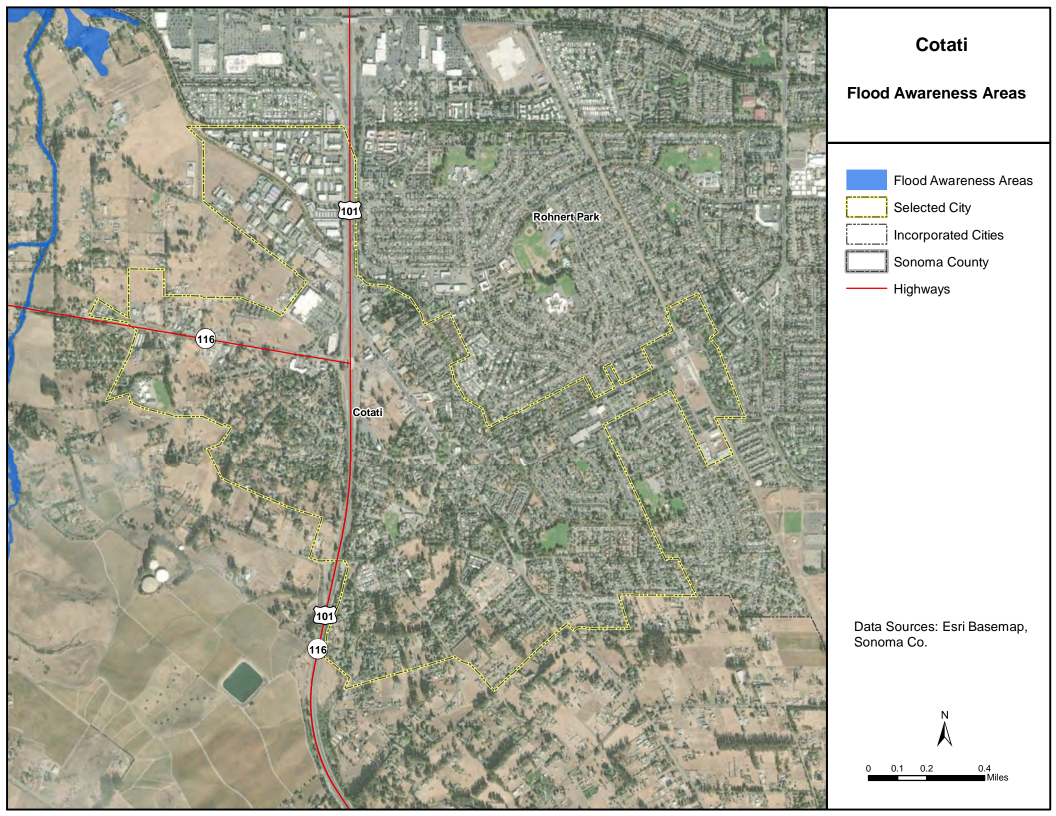


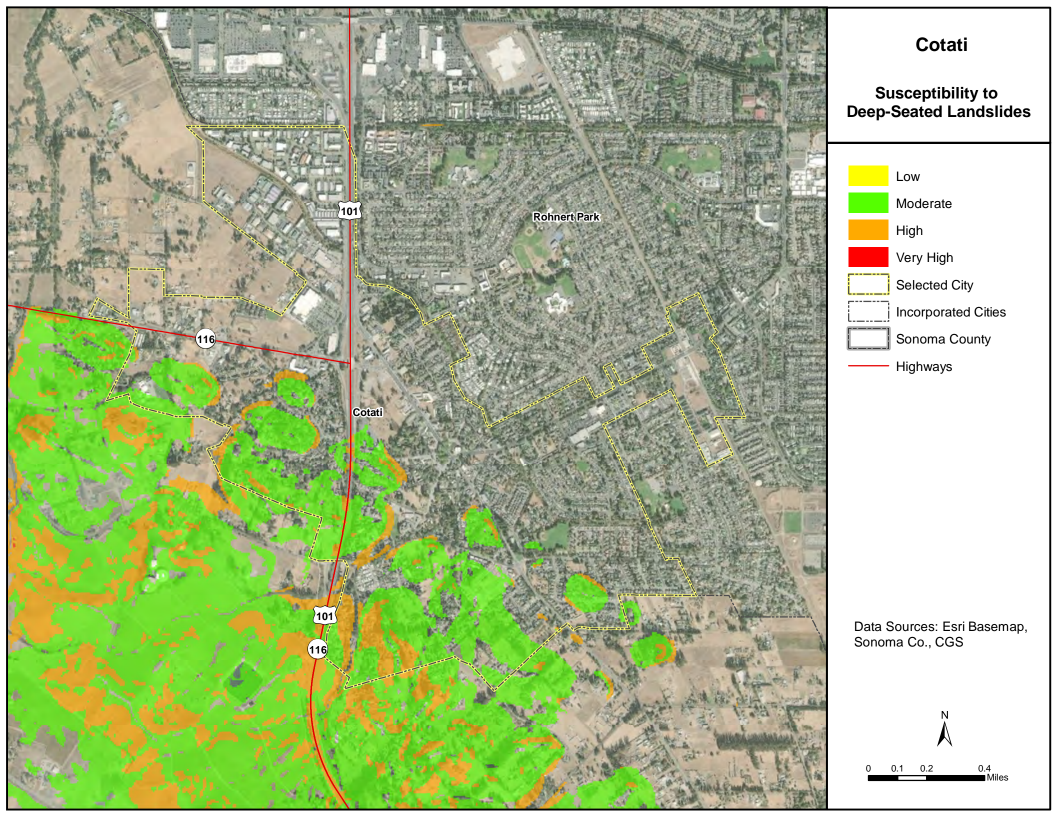


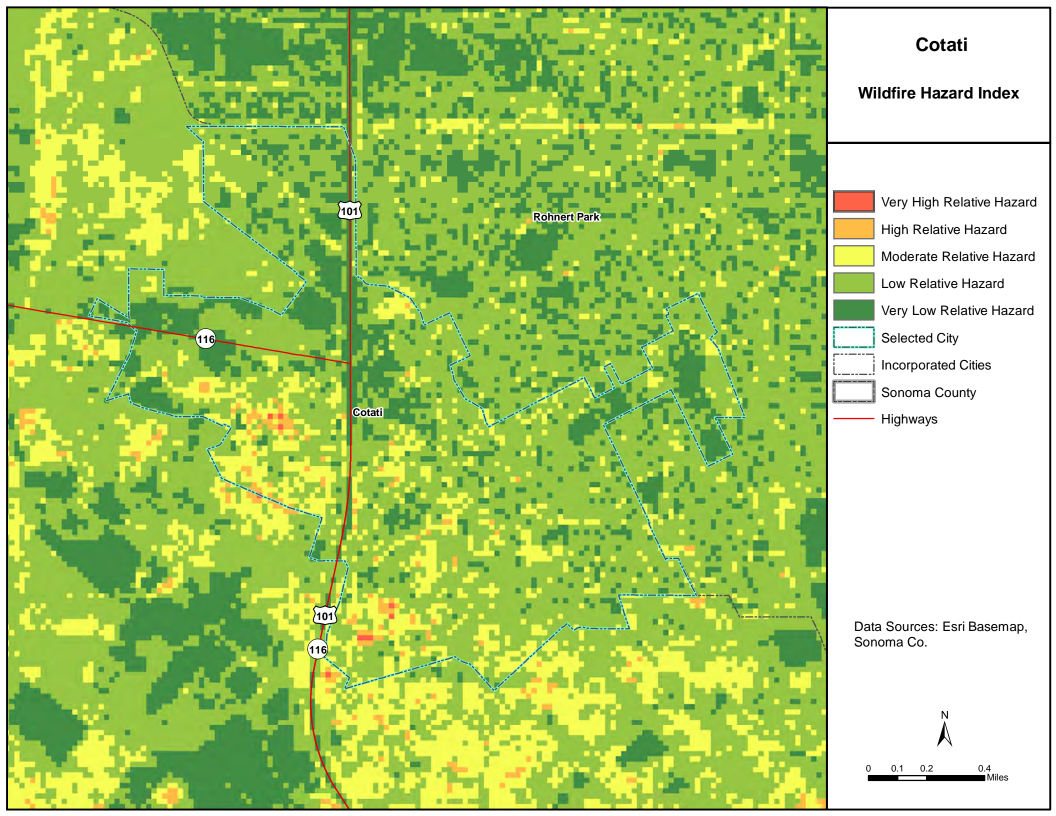












3. CITY OF SANTA ROSA

3.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Shari Meads, City Planner 100 Santa Rosa Avenue, Room 3 Santa Rosa, California 95404 Telephone: 707-544-4665 e-mail Address: smeads@srcity.org

Alternate Point of Contact

Amy Lyle, Supervising Planner 100 Santa Rosa Avenue, Room 3 Santa Rosa, California 95404 Telephone: 707-544-3410 e-mail Address: alyle@srcity.org

This annex was developed by the primary point of contact, Shari Meads, with assistance from the members of the local mitigation planning team listed in Table 3-1.

Table 3-1. Local Hazard Mitigation Planning Team Members				
Name	Title	Name	Title	
Neil Bregman	Emergency Preparedness Manager	Mike Enright	Supervising Engineer	
Brittany Miller	Deputy Emergency Preparedness Coordinator	Jessie Oswald	Chief Building Official	
Paul Lowenthal	Assistant Fire Marshal	Ron Simi	Streets Crew Supervisor	
Scott Moon	Division Chief Fire Marshal	Doug Williams	Facilities Maintenance Coordinator	
Kemplen Robbins	Assistant Fire Marshal	Marcus Sprague	Police Lieutenant	
Megan Basinger	Housing & Community Services Manager	Joe Schiavone	Deputy Director Water & Sewer Operations	
Kelley Magnuson	Deputy Director, Recreation	Andy Allen	Supervising Engineer	
Kelli Kuykendall	Housing & Community Services Manager	Dominique Blanquie	Risk Manager	
Chris Greene	GIS Analyst	Sean McNeil	Deputy Director, Environmental Services	
Mike Hargreaves	GIS Analyst	Colin Close	Senior Water Resource Planner	
Matt Stull	GIS Coordinator	Ron Marincic	Utility System Superintendent Water	
Shari Meads	City Planner	Jason Tibbals	Utility System Superintendent Water	
Amy Lyle	Supervising Planner	Kyle Philip	Police Sergeant	
Andy Abel	Assistant City Attorney	Jeremy Gundy	Deputy Director, Field Services	

3.2 JURISDICTION PROFILE

3.2.1 Location and Features

The City of Santa Rosa is in central Sonoma County, located approximately 55-miles north of San Francisco along US Highway 101 and 20 air miles from the Pacific Ocean. Santa Rosa is bisected by US Highway 101, which runs north to south through the City and State Route (SR) 12 which runs east to west across the City,

roughly dividing Santa Rosa into quadrants. Santa Rosa is bordered by unincorporated Sonoma County on most sides. Sebastopol is to the southwest of the City and Rohnert Park is located approximately eight-miles due south. Prominent terrain features east of the City include Bennett Peak, Mount Hood, and Sonoma and Taylor Mountains. Santa Rosa is the largest city in Sonoma County with an urban growth boundary (UGB) that spans 42.81-square-miles.

Santa Rosa is in the California region known as the Coast Ranges geomorphic province and lies in the Santa Rosa Plain to the east of the Laguna de Santa Rosa catchment basin which is a major tributary of the Russian River watershed.

The City is home to the Santa Rosa Junior College, Keysight Technologies, La Tortilla Factory, Amy's Kitchen, the Charles M. Schulz Museum, Luther Burbank Home & Gardens, the first Nissan green auto dealership in the United States, Medtronic's Aortic and Peripheral Disease Management and Coronary and Structural Heart Disease Management business units, and many world-renowned wineries and breweries.

According to the Köppen climate classification, Santa Rosa has a warm-summer Mediterranean climate with cool, wet winters and warm, dry summers. Fog and low overcast often move in from the Pacific Ocean during the mornings and evenings usually clearing up to warm, sunny weather by late morning or noon. Santa Rosa's average annual rainfall is 32.20-inches falling on 74 days annually.

3.2.2 History

Santa Rosa has a rich history and cultural heritage. Santa Rosa was a site of Native American habitation beginning approximately 7,000 years ago. The Pomo, Miwok, and Wappo Indians populated the area before Spanish settlement in the early 1800s. The first deeded land was held as the Rancho Cabeza de Santa Rosa and was given to Señora Maria Ignacia Lopez de Carrillo by Spanish authorities in 1841. The Gold Rush, along with California's statehood, initially brought an influx of travelers along the roads past Santa Rosa. The region's rich soils drew in numerous passersby creating a flourishing agricultural community. Commercial ventures followed to support the new economy creating the City's town square in the early 1850s.

In 1867, the Sonoma County's Board of Supervisors recognized Santa Rosa as an incorporated city and in 1868, the state officially confirmed the incorporation. Santa Rosa is the County seat.

According to the US Census, in 1870 Santa Rosa was the eighth largest city in California, and the county seat of one of the most populous counties in the state. Growth and development after that was generally steady but not rapid. The City continued to grow when other early population centers declined or stagnated, but by 1900, it was being overtaken by many of the other newer population centers in the San Francisco Bay Area and Southern California. The 1906 San Francisco Earthquake sent Santa Rosa into a period of economic downturn but had little effect on the population. Although the town reconstructed most decimated buildings, the Great Depression two decades later further stymied growth and economic development.

Santa Rosa grew substantially following World War II with wartime workers flocking to the Bay Area. The City was also a convenient location for San Francisco travelers bound for the Russian River, and population increased by two-thirds between 1950 and 1970. Between 1970 and 2000, Santa Rosa grew by approximately 3,000 residents a year—triple the average growth during the previous 20 years. Most of this growth was in new suburban neighborhoods to the north, west, and south of downtown, with additional suburban and rural growth along the hillsides and valleys to the east and northeast. Between 2000 and 2010, Santa Rosa grew at an average

of 2,000 residents a year, but growth slowed to an average of less than 900 new residents per year between 2010 and 2016. The population has decreased approximately two percent between 2017 and 2020.

In October 2017, approximately five percent of Santa Rosa's homes were destroyed in the Tubbs and Nuns wildfires. Three years later approximately 50-percent of homes have been rebuilt and another 30-percent are in some phase of the rebuild process. Twenty percent, or roughly 500 parcels, are still inactive in the rebuild areas. As of September 15, 2020, 31-percent of the inactive parcels had been sold. It is expected that most outstanding parcels will eventually submit a permit to rebuild, but due to a variety of circumstances, these may manifest at different times. In September 2020, the Glass Fire destroyed an additional 34 housing units and damaged 23 residential units in eastern Santa Rosa.

Santa Rosa has remained an economic and cultural center for Sonoma County in the more than 150 years since inception. The rich agricultural setting that initially drew settlers to the area has continued to flourish and is a center for the tourism economy surrounding the region's world-renowned wineries and breweries.

3.2.3 Governing Body Format

The City of Santa Rosa is governed by a seven-person City Council (Council). The Council elects one of its members to serve as Mayor, the executive head of the City; and appoints a City Manager, the administrative head of the City. The City consists of 17 departments/divisions: the City Attorney's Office, the City Manager's Office, Communications &Intergovernmental Relations, Community Engagement, Finance, Fire, Housing & Community Services, Human Resources, Information Technology, Parking, Planning and Economic Development, Police, Real Estate Services, Recreation & Parks, Transportation and Public Works, and Water.

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

3.3 CURRENT TRENDS

3.3.1 Population

According to the California Department of Finance, the population of Santa Rosa as of January 2020 was 173,628. The City experienced small but steady population gains between the years 2000 and 2016, growing under one percent per year on average. From January 2017 through January 2020, Santa Rosa experienced a two-percent overall population loss but remains the fifth most populous San Francisco Bay Area city.

3.3.2 Development

Anticipated development levels for Santa Rosa are in the lower-moderate to moderate range consisting primarily of residential development. Most recent development has been infill. The City does not have vast tracks of vacant land for residential or industrial subdivision development.

The City of Santa Rosa adopted its General Plan in November of 2009 and is currently working on a comprehensive update which will focus on issues of the greatest concern to the community including how to make the City even more sustainable, resilient, healthy, and inclusive. City actions, such as those relating to land use, annexations, zoning, and capital improvements, must be consistent with the plan. Future growth and development in the City will be managed as identified in the General Plan.

Table 3-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 3-2. Rece	nt and Expected Future Developr	nent Tre	ends			
Criterion	Response					
Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan? If yes, give the estimated area annexed and estimated number of parcels or structures.	Yes Approximately 716 acres including 1,756 parcels					
Is your jurisdiction expected to annex any areas during the performance period of this plan? If yes, describe land areas and dominant uses. If yes, who currently has permitting authority over these areas?	No					
Are any areas targeted for development or major redevelopment in the next five years? If yes, briefly describe, including whether any of the areas are in known hazard risk areas	No					
How many permits for new construction were		2016	2017	2018*	2019*	2020*
issued in your jurisdiction since the preparation of the previous hazard mitigation plan?	Single Family	84	164	276	232	251
	Multi-Family	42	177	75	165	309
	Other (including commercial, second dwelling units, inc.)	29	18	88	60	71
	Total *Not including replacement construction after the 2017 wildfires	155	359	439	457	631
Provide the number of new construction permits for each hazard area or provide a qualitative description of where development has occurred.	Residential and non-residential growth has occurred in each of the City's four quadrants since the last Plan update. New residential development within the Wildland Urban Interface includes the Round Barn Village subdivision, a 237-unit multi-family residential development of which approximately 10-percent is currently in construction and Canyon Oaks, a 96-unit condominium project which has been completed. There has been no development in other hazard areas.			unit rently in		
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	The City of Santa Rosa is relatively built out with well-established residential neighborhoods at lower densities than the greater San Francisco Bay Area. Low			city. US o all he		

3.4 CAPABILITY ASSESSMENT

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

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

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

	Table 3-3. Planning and Regulatory Capability					
		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?	
Codes, Ord	inances, & Requirements					
Building Co		Yes	No	Yes	Yes	
Comment:	2019 California Code with local amen effective January 1, 2020.	dments adopted by	City Council Ordinance No	o. 2019-022 on Novem	ber 19, 2019—	
Zoning Coo	le	Yes	No	Yes	Yes	
Comment:	Title 20 of the Santa Rosa City Code 3, 2004 and as subsequently amende		uncil Ordinance No. 3677	on August 3, 2004—ef	fective September	
Subdivisio	าร	Yes	No	Yes	No	
Comment:	Title 19 of the Santa Rosa City Code 11, 1987 and as subsequently amend		uncil Ordinance No. 2622	on August 11, 1987— ϵ	ffective September	
Stormwater	Management	Yes	Yes	Yes	Yes	
Comment:	Local jurisdiction in the Storm Water 1996 and as subsequently amended. of manuals since July 13, 2005. The Federally mandated Clean Water Act	The City has provid most recent Low In	led design guidelines for p npact Development Techni	ermanent storm water ical Design Manual is c	features in a series	
Post-Disas	ter Recovery	No	Yes	No	Yes	
Comment:	FEMA for flood, Stormwater Permit for	or State				
Real Estate	Disclosure	No	No	Yes	No	
Comment:	CA State Civil Code 1102 requires ful	ll disclosure on natu	ral hazard exposure of the	sale/re-sale of all real	property.	
Growth Ma	nagement	Yes	No	No	No	
Comment: Chapter 21-03 of the Santa Rosa City Code adopted by City Council Ordinance No. 29060 on June 9, 1992 and as subsequently amended.						
Site Plan R	eview	Yes	No	No	Yes	
Comment:	Through Building, Engineering and P	lanning requirement	S.			
Environme	ntal Protection	Yes	Yes	Yes	Yes	
Comment:	Title 17 of the Santa Rosa City Code Act, Clean Water Act, Endangered Sp					

		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
lood Dama	age Prevention	Yes	Yes	No	Yes
	Local jurisdiction in the Storm Water 1996 and as subsequently amended. Water manages the Central Sonoma capacity flood control channels.	City crews maintain	storm drain system and s	ome creeks for flood c	apacity. Sonoma
Emergency	Management	Yes	Yes	Yes	Yes
Comment:	City of Santa Rosa Emergency Opera	ations Plan			
Climate Cha	5	Yes	No	No	Yes
Comment:	City Council adopted a Declaration of Climate, Resolution Number 2020-00			ency Mobilization to Re	store a Safe
Other		N/A	N/A	N/A	N/A
Comment:					
Planning De	ocuments				
General Pla		Yes	No	Yes	Yes
Comment:	compliant with Assembly Bill 2140? The current City of Santa Rosa Gene process to comprehensively update to	ral Plan 2035 was ad	dopted in 2009; however i	n 2019, the City began	a multi-year
How often i	rovement Plan is the plan updated? Annually The City's Capital Improvement Plan	Yes	No hich is undated annually	Yes	Yes
	bris Management Plan	No	Yes	No	Yes
Comment:		NO	103	NO	105
	or Watershed Plan	No	No	No	Yes
	The City would like to partner with the risk of flooding.				
Stormwater	· Plan	No	Yes	Yes	Yes
Comment:	The City of Santa Rosa is part of the <u>https://northcoastresourcepartnership</u>				w_appendix.pdf f
Irbon Wata	more information.	Yes	Vac	Yes	Yes
	er Management Plan City of Santa Rosa 2015 Urban Wate https://srcity.org/DocumentCenter/Vie	r Management Plan		l.	
Habitat Cor	servation Plan	No	No	No	Yes
	The City of Santa Rosa is participatin		ity led effort to develop an		
	Development Plan	Yes	No	No	No
	lanagement Plan	No	No	No	No
Community	Wildfire Protection Plan	Yes	No	No	Yes
-	City of Santa Rosa Community Wildfi https://srcity.org/DocumentCenter/Vie	re Protection Plan ap		n September 18, 2020	
orest Man	agement Plan	Yes	No	No	Yes
	City of Santa Rosa Community Wildfi requirements of the 2003 Healthy For https://srcity.org/DocumentCenter/Vie	rests Restoration Act		n September 18, 2020	exceeds the

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?		
Climate Action Plan	Yes	Yes	Yes	Yes		
Comment: Santa Rosa Community-wide Climate Action Plan adopted by City Council Resolution Number 28115 on June 5, 2012 https://srcity.org/DocumentCenter/View/10762/Climate-Action-Plan-PDF?bidId= Santa Rosa Municipal Operations Climate Action Plan adopted by City Council Resolution Number 28323 on August 6, 2013 https://srcity.org/DocumentCenter/View/10759/Municipal-Climate-Action-Plan-PDF?bidId=						
Emergency Operations Plan	Yes	No	Yes	Yes		
Comment: City of Santa Rosa Emergency Ope	rations Plan					
Threat & Hazard Identification & Risk Assessment (THIRA)	Yes	Yes	No	Yes		
Comment: Sonoma County is included in the B	ay Area Urban Areas	Security Initiative				
Post-Disaster Recovery Plan	Yes	No	No	Yes		
Comment:						
Continuity of Operations Plan	Yes	No	No	No		
Comment: City of Santa Rosa Continuity of Operations Plan dated April 2017 <u>https://srcity.org/DocumentCenter/View/16433/Continuity-of-Operation-Plan</u> City of Santa Rosa, California Continuity of Operations / Government (COOP/COG) Plan dated March 2020 https://srcity.org/DocumentCenter/View/16434/Emergency-Operation-Plan						
Public Health Plan	No	No	No	No		
Comment: Performed at County Level						
Other	N/A	N/A	N/A	N/A		
Comment:						

Table 3-4. Development and Permitting Capability			
Criterion	Response		
Does your jurisdiction issue development permits? If no, who does? If yes, which department?	Yes Planning and Economic Development Department		
Does your jurisdiction have the ability to track permits by hazard area?	Yes		
Does your jurisdiction have a buildable lands inventory?	Yes		

Table 3-5. Fiscal Capability				
Financial Resource Accessible or Eligible to Use?				
Community Development Block Grants	Yes			
Capital Improvements Project Funding	Yes			
Authority to Levy Taxes for Specific Purposes	Yes			
User Fees for Water, Sewer, Gas or Electric Service	Yes (Utility User Tax for Gas/Electric; Water/Sewer fees for service we provide)			
Incur Debt through General Obligation Bonds Yes				
Incur Debt through Special Tax Bonds	Yes			
Incur Debt through Private Activity Bonds	Yes			
Withhold Public Expenditures in Hazard-Prone Areas	Yes			
State-Sponsored Grant Programs	Yes			
Development Impact Fees for Homebuyers or Developers	Yes			

Table 3-6. Administrative and Technical Capability				
Staff/Personnel Resource	Available?	Department/Agency/Position		
Planners or engineers with knowledge of land development and land management practices	Yes	Planning and Economic Development Department		
Engineers or professionals trained in building or infrastructure construction practices	Yes	Planning and Economic Development, Water, and Public Works Departments		
Planners or engineers with an understanding of natural hazards	Yes	Planning and Economic Development Department		
Staff with training in benefit/cost analysis	Yes	Finance Department and analysists in other departments (as specified by job description)		
Surveyors	Yes	Public Words Department		
Personnel skilled or trained in GIS applications	Yes	Information Technology and Water Departments. The City has three GIS Analysts and one Coordinator		
Scientist familiar with natural hazards in local area	Yes	Water Department, Public Works		
Emergency manager	Yes	Fire Department/ Emergency Preparedness Manager		
Grant writers	Yes	Designated staff members within each City department		
Other	N/A	N/A		

Table 3-7. Education and Outreach Capability				
Criterion	Response			
Do you have a public information officer or communications office?	Yes			
Do you have personnel skilled or trained in website development?	Yes			
Do you have hazard mitigation information available on your website? If yes, briefly describe.	 Yes Local Hazard Mitigation Plan: <u>https://srcity.org/540/Local-Hazard-Mitigation-Plan</u> Community Wildfire Protection Plan: <u>https://srcity.org/3114/Community-Wildfire-Protection-Plan</u> Climate Action Planning: <u>https://srcity.org/1634/Climate-Action-Planning</u> Vegetation Management/ defensible space/ home hardening: <u>srcity.org/WUI</u> Erosion Control: <u>srcity.org/RainReady</u> and srcity.org/BeRainReady 			
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe.	Yes Various City Departments' Twitter, Instagram, Facebook handles are used for hazard mitigation outreach messaging. The City also utilizes a Nextdoor account for hazard mitigation education and outreach. A combination of graphics, video, photos and shared links are utilized for this effort.			
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe.	No			
Do you have any other programs already in place that could be used to communicate hazard-related information?	Yes The City currently utilizes the following additional tools for hazard mitigation outreach, and these tactics remain available for future needs:			

Criterion	Response
If yes, briefly describe.	 Media relations strategies to gain earned news coverage for critical hazard mitigation messaging Weekly newsletter distributed via email and SMS messaging; over 90K subscribers are on the distribution list. Water bill inserts and direct mailers Community/neighborhood meetings Paid seasonal radio Public Safety Announcements
Do you have any established warning systems for hazard events? If yes, briefly describe.	Yes Information on each of the City's alert and warning systems is available at srcity.org/KnowYourAlerts

Table 3-8. National Flood Insurance Program Compliance			
Criterion	Response		
What local department is responsible for floodplain management?	Planning and Economic Development		
Who is your floodplain administrator? (department/position)	Planning and Economic Development		
	Chief Building Official		
Are any certified floodplain managers on staff in your jurisdiction?	No		
What is the date that your flood damage prevention ordinance was last amended?	2008		
Does your floodplain management program meet or exceed minimum requirements? <i>If exceeds, in what ways?</i>	Meets N/A		
When was the most recent Community Assistance Visit or Community Assistance Contact?	2019		
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	No N/A		
Are any RiskMAP projects currently underway in your jurisdiction?	Yes		
If so, state what they are.	FEMA led update, primarily in urban growth boundary south of City limit		
Do your flood hazard maps adequately address the flood risk within your jurisdiction? <i>If no, state why.</i>	Yes N/A		
Does your floodplain management staff need any assistance or training to support its floodplain management program?	No		
If so, what type of assistance/training is needed?	N/A		
Does your jurisdiction participate in the Community Rating System (CRS)?	No		
If yes, is your jurisdiction interested in improving its CRS Classification? If no, is your jurisdiction interested in joining the CRS program?	N/A No		
How many flood insurance policies are in force in your jurisdiction? ^a	157		
What is the insurance in force?	\$50,498,400		
What is the premium in force?	\$91,924		
How many total loss claims have been filed in your jurisdiction? ^a What were the total payments for losses?	43 \$465,603		
a. According to FEMA statistics as of October 20, 2020			

Table 3-9. Community Classifications					
	Participating?	Classification	Date Classified		
FIPS Code	Yes	0609770098	N/A		
DUNS #	Yes	071879464	N/A		
Community Rating System	No	N/A	N/A		
Building Code Effectiveness Grading Schedule	Yes	85.11—Residential 83.54—Commercial	06/26/2013		
Public Protection	Yes	1/1Y	2016		
Storm Ready	No	N/A	N/A		
Firewise	No	N/A	N/A		

Table 3-10. Adaptive Capacity for Climate Change	
Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts Comment: City is engaging in a Climate Adaptation workshop with a non-profit group with a National Science Foundation grant January 2021 to identify and dive into local climate change impacts. The City is also updating its Climate Action Plan in conjunction with the General Plan update with an anticipated completion date in 2022.	Medium
Jurisdiction-level monitoring of climate change impacts Comment: No assigned City staff to this task.	Low
Technical resources to assess proposed strategies for feasibility and externalities Comment: No assigned City staff to this task.	Low
Jurisdiction-level capacity for development of greenhouse gas emissions inventory Comment:	Low
Capital planning and land use decisions informed by potential climate impacts Comment: All new development projects must be consistent with the City's Community Climate Action Plan adopted in 2012.	Medium
Participation in regional groups addressing climate risks Comment: Several Planners attend Regional Climate Meetings throughout the year and strategize with other professionals in the County.	High
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes Comment: Based on adopted Climate Action Plan (2012) and also the City Council placing implementation of the Climate Action Plan as a Tier One Council Goal. This formed a Council Subcommittee on addressing Climate Action matters.	High
Identified strategies for greenhouse gas mitigation efforts Comment: Included in Climate Action Plan (2012) for which all new development projects must be consistent with. There are also other measures through CEQA for mitigating GHG impacts.	High
Identified strategies for adaptation to impacts Comment: The adaptation strategies in the 2012 Climate Action Plan are limited. Following the Climate Adaptation workshop and updated to the General Plan and Climate Action Plan, additional strategies will be identified and implemented.	Low
Champions for climate action in local government departments Comment: Staff members are spread throughout the City who work on various efforts. However, no coordinator exists to spearhead these efforts.	Medium
Political support for implementing climate change adaptation strategies Comment:	High

Criterion	Jurisdiction Rating ^a
Financial resources devoted to climate change adaptation Comment:	Low
Local authority over sectors likely to be negative impacted Comment:	Unsure
Public Capacity	
Local residents' knowledge of and understanding of climate risk Comment: Challenging to gauge. The 2017, 2019, and 2020 wildfires have brought awareness to increase hazards and the relationship to climate change.	Unsure
Local residents support of adaptation efforts Comment: A number of very committed residents attend Climate Action Subcommittee and Council meetings with stated support for supporting adaptation efforts. However, this may not be representative of the community at large.	Unsure
Local residents' capacity to adapt to climate impacts Comment:	Unsure
Local economy current capacity to adapt to climate impacts Comment:	Unsure
Local ecosystems capacity to adapt to climate impacts Comment:	Unsure

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

3.5 INTEGRATION REVIEW

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

3.5.1 Existing Integration

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

- **Capital Improvement Plan**—The Capital Improvement Plan includes projects that can help mitigate potential hazards. The City will act to ensure consistency between the Hazard Mitigation Plan and the current and future capital improvement plans. The Hazard Mitigation Plan may identify new possible funding sources for capital improvement projects and may result in modifications to proposed projects based on results of the risk assessment.
- **Building Code and Fire Code**—The City's adoption of the 2019 California Building and Fire Codes incorporated local modifications to account for the climatic, topographic, and geologic conditions that exist in the City.
- **General Plan**—The General Plan includes a "Noise and Safety" element to protect the community from unreasonable risk by establishing policies and actions to avoid or minimize the following hazards:

- Geologic and seismic hazards
- ➢ Fire hazards
- Hazardous materials
- Flood control

The General Plan's "Open Space and Conservation" element includes goals and policies related to air quality, use of sustainable energy sources, and other issues related to climate change.

- Climate Action Plan—The City's Climate Action Plan includes projects for reducing greenhouse gas emissions and adapting to likely impacts of climate change. These projects were reviewed to identify cross-planning initiates that serve both adaptation and mitigation objectives.
- **Community Wildfire Protection Plan**—The Community Wildfire Protection Plan builds upon the October 2016 City of Santa Rosa Hazard Mitigation Plan providing more site-specific wildfire assessments and an action plan to address the wildfire threat to the City.

3.5.2 Opportunities for Future Integration

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

- Local Threat & Hazard Identification & Risk Assessment (THIRA)
- Floodplain or Watershed Plan
- Post-Disaster Recovery Plan

3.6 RISK RANKING

3.6.1 Jurisdiction-Specific Natural Hazard Event History

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

3.6.2 Hazard Risk Ranking

Table 3-12 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property and the economy. Mitigation actions target hazards with high and medium rankings. Note that the City of Santa Rosa has elevated Wildfire to a High ranking based on addition of the 2019 Kincade and 2020 Glass Fires to the Risk Assessment as well as information contained in the City's Community Wildfire Protection Plan.

Table 3-11. Past Natural Hazard Events							
Type of Event	FEMA Disaster #	Date	Damage Assessment				
Drought		2021 to present					
PG&E PSPS events		Approximately nine PSPS events during 2018 – 2020					
Glass Fire (wildfire)	DR-4558-CA	September 2020					
Kincade Fire (wildfire)	DR-4569-CA	October 2019	~\$4,000,000				
Nuns Fire (wildfire)	FM-5220-CA	October 2017	Included with Tubbs Fire Damage Assessment 3 fatalities				
Tubbs Fire (wildfire)	FM-5215-CA	October 2017	~\$154,000,000 22 fatalities				
Drought		2014-2016	unknown				
Hazardous Materials Incidents		10 incidents between April 2011 and September 2015. 73 Hazardous Materials Team callouts between 2016 and 2021.	unknown				
Drought		2007-2009	unknown				
New Year's flooding and landslides		2005-2006					
Lofty Perch Fire (wildfire)		June 2003	One structure destroyed Several firefighters injured				
Drought		1988-1991	unknown				
Severe Storms, Flooding		February 12 through March 10, 1986	unknown				
Drought	EM-3023-CA	1976-1977	unknown				
1969 Santa Rosa earthquakes		October 2, 1969	unknown				
Hanly Fire (wildfire)		September 1964	Approximately 149 structures destroyed				
Nuns Canyon (wildfire)		September 1964	Approximately 20 structures destroyed				
Airport Fire (wildfire)		September 1939	unknown				
Statewide drought		1928-1937	unknown				
Mayacamas Fire (wildfire)		September 1923	unknown				
1906 San Francisco Earthquake		April 18, 1906	unknown				
The Great Fire (wildfire)		October 1870	unknown				

	Table 3-12. Hazard Risk Ranking							
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category					
1	Earthquake	36	High					
2	Wildfire	34	High					
3	Severe Weather	30	Medium					
4	Dam Failure	26	Medium					
5	Flood	18	Medium					
6	Landslide	18	Medium					
7	Drought	6	Low					
8	Sea Level Rise	0	None					
9	Tsunami	0	None					

3.6.3 Jurisdiction-Specific Vulnerabilities

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

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: Two (2) as of 3/28/2021
- Number of FEMA-identified Severe-Repetitive-Loss Properties: None as of 3/28/2021
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: None as of 3/28/2021

3.7 STATUS OF PREVIOUS PLAN ACTIONS

Table 3-13 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 3-13. Status of Previous Plan Act	tions			
Action Item	Completed	Removed; No longer Feasible	Plan	ed Over to Update Action # in Update
Continue to apply appropriate development conditions/ restrictions for projects in higher hazard zones to reduce risks.		\checkmark		
Comment: This is an existing core capability that is now addressed by Plan Objectives 1,	7, 9 and 11.			
In accordance with the adaptation strategies of the Climate Action Plan integrate climate change adaptation into future updates of the Zoning Code, Building Code, General Plan, Urban Water Management Plan, and other related documents.			~	SRO-1
Comment:				
Continue to coordinate with Sonoma County and surrounding jurisdictions on emergency notifications, including alerts of imminent threats or a need to evacuate. Alerts should be made available through multiple methods, in commonly spoken languages in Santa Rosa, and easily accessible to persons with access and functional needs.		\checkmark		
Comment: This is an existing core capability that is now addressed by Plan objectives 2 a	nd 5.			
To the extent possible, avoid locating new critical facilities in areas of elevated hazard risks. Use extensive mitigation measures to reduce vulnerability if no suitable alternative site exists.		\checkmark		
Comment: This is addressed by Plan objectives 6 and 7.				
Continue to work with regional utility companies and service agencies, including energy providers, telecommunication services, and transit operators, to maintain basic services as much as possible during emergency conditions and to restore services as quickly as possible following an emergency event.		\checkmark		
Comment: This ongoing capability is addressed by Plan objectives 2 and 6				
Work to improve estimates of potential casualties and property damage as a result of different emergency situations.		\checkmark		
<i>Comment:</i> This is an ongoing core capability that is now addressed by Plan objective 8				

		Removed;		ed Over to Update
Action Item	Completed	No longer Feasible	Check if Yes	
Continue to update the City's emergency planning documents every five years to ensure consistency with state and federal law, local conditions, and best practices and the most recent science.			~	SRO-2
Comment:				
Assure the continuity of operations of the City's water supply system through projects that address identified vulnerabilities and/or enhance the system's capabilities following hazard events.			\checkmark	SRO-3
Comment:				
Identify current and future vegetation management ordinance requirements in the Wildland-Urban Interface fire area for existing and new development. Comment:			\checkmark	SRO-4
		\checkmark		
Continue to analyze and improve emergency response communications. This strategy should include building redundant capacity into public safety alerting and answering points as well as replacing or hardening microwave and simulcast systems.		v		
Comment: This is an ongoing core capability that is now addressed by Plan objectives 5 a	ind 6.			
Continue to assess the vulnerability of critical facilities to damage from natural disasters, including the availability of backup power and sufficient supplies to maintain essential functions, and make recommendations for appropriate mitigation.		\checkmark		
Comment: This is an ongoing capability that is addressed by Plan objectives 3, 8, and 9				
Retrofit, replace, or relocate critical facilities that are shown to be vulnerable to damage in natural disasters.			\checkmark	SRO-5
Comment:		,		
Continue to participate not only in general mutual-aid agreements but also in agreements with adjoining jurisdictions and special districts for cooperative response to fires, floods, earthquakes, and other disasters.		\checkmark		
Comment: This is an ongoing capability that is addressed by Plan objectives 2 and 5.				
In accordance with the adaptation strategies of the Climate Action Plan, continue to regularly train, inform, and solicit feedback from City organizations on potential climate change risks and hazards. Emphasize climate change risk and hazards with the Fire Department, Police Department, Transportation and Public Works Department, Water Department, and other City departments as relevant. Comment: This is an ongoing capability that is addressed by Plan objectives 2, 8 and 9.		\checkmark		
		1		
In accordance with the adaptation strategies of the Climate Action Plan, revise Santa Rosa's General Plan, Capital Improvement Program, and other applicable documents to better integrate and prioritize climate change issues and best practices during required updates and as funding permits.		·		
Comment: This is an ongoing capability that is addressed by Plan Objectives 8 and 9.				
In accordance with the adaptation strategies of the Climate Action Plan, assess the possible impacts of climate change on a proposed project or area plan in the development review or policy development process.		\checkmark		
Comment: This is an ongoing capability that is addressed by Plan Objectives 1, 2, 6, 8, 9	and 11.			
Update the City's Wildland-Urban Interface (WUI) overlay designation to reflect up-to-date information on wildfire hazards and WUI exposure to prepare for future fire risk. <i>Comment: This action item is now included with SRO-31</i>			~	SRO-31

Action ItemNo longer PeasibleCheck Action # In UrpatileAction # In UrpatileAction ItemIdentify and implement vegetation management projects in and around WUI zone (including unincorporated areas)SR0-31Comment: This action item is now included with SR0-31Work with residents and property owners to develop an incentive program to replace shale nods in the WU.<			Removed;		d Over to Update
Identify and implement vegetation management projects in and around WUI zone (including unincorporated areas) ✓ SR0-31 Comment: This action them is own included with SR0.31 ✓ SR0-6 Comment: This action them is now included with SR0.31 ✓ SR0-7 Comment: This action them is now included with SR0.31 ✓ SR0-7 Comment: The WUI. ✓ SR0-7 Comment: The VII. ✓ SR0-7 Comment: We have determined that this action item is not currently feasible ✓ SR0-8 Continue to the public education on defensible space and a comprehensive defensible ✓ SR0-8 Space areas. ✓ SR0-8 SR0-9 Implementation of floodplain management programs that, at a minimum, meet NFIP ✓ SR0-9 Implementation of floodplain management programs that, at a minimum, meet NFIP ✓ SR0-9 Comment: When FEMA creates, updates, and publics programs that, at a minimum, meet NFIP ✓ SR0-10 Comment: the flood damage prevention ordinance. Clive space/areand ✓ SR0-10 Comment: the model information on floodplain requirements and impacts. Comment ✓ SR0-10 Comment: thered benetintormatin torm the maps into the Clive space/areand <th>Action Itom</th> <th>Completed</th> <th>No longer</th> <th>Check</th> <th>Action # in</th>	Action Itom	Completed	No longer	Check	Action # in
Work with residents and property owners to develop an incentive program to replace shake roots in the WUI. SR0-6 Comment: Continue to implement improvements to water flow capacity in the WUI. SR0-7 Comment: SR0-7 Continue to implementation on defensible space and a comprehensive defensible space ordinance to a field program of enforcement. SR0-8 Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meet NFIP requirements to: SR0-9 Enricicate in floodplain dentification and mapping updates. Provide public assistance/information on floodplain requirements and impacts. Comment: When FEMA creates, updates, and publishes flood zone mapping of the 100-year and project review process. In areas with high flood risk, continue to evaluate and implement tido and areas mission to the development review and public project review process. In areas with high flood risk, continue to evaluate and implement tood areas ore solution. SR0-10 Comment: Comment SR0-10 Comment: SR0-10 SR0-10	Identify and implement vegetation management projects in and around WUI zone (including unincorporated areas)	Completed	reasible		
Continue to implement improvements to water flow capacity in the WUI. ✓ SR0-7 Comment: Ensure adequale road or fire road access for fire equipment to developed and open space areas. ✓ SR0-8 Comment: We have determined that this action item is not currently feasible ✓ SR0-8 Comment: We have determined that this action item is not currently feasible ✓ SR0-8 Continue to the public education on defensible space and a comprehensive defensible space ared access of fire equipments to a field program of enforcement. ✓ SR0-9 Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meet NFIP requirements to: ✓ SR0-9 Enforce the flood damage prevention ordinance. Participate infloodplain identification and mapping updates. ✓ SR0-10 Conment: ✓ SR0-10 S00-year if foodplains, integrate information from the maps into the City's geographical information system and use flood risk, continue to evaluate and implement thood mazer mitigation projects to reduce potential for capacity enhancement, upgrade prevent coss. In areas with high flood risk, continue to evaluate and implement it tood hazer mitigation projects to reduce potential for capacity enhancement, upgrade prove coss. In areas with ensure or updates and represerve cost. ✓ SR0-11 Doo year floodplains, integrate information in the development review and public provec	Work with residents and property owners to develop an incentive program to replace shake roofs in the WUI.			~	SRO-6
space areas. Comment: We have determined that this action item is not currently feasible Continue to tice public education on defensible space and a comprehensive defensible space ordinance to a field program of enforcement. Comment: Com	Continue to implement improvements to water flow capacity in the WUI.			\checkmark	SRO-7
Continue to tie public education on defensible space and a comprehensive defensible space ordinance to a field program of enforcement. SRO-8 Comment: Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meel NFIP requirements to: SRO-9 Enforce the flood damage prevention ordinance. Participate in floodplain identification and mapping updates. SRO-10 Provide public assistance/information on floodplain requirements and impacts. Comment: SRO-10 When FEMA creates, updates, and publishes flood zone mapping of the 100-year and 500-year floodplains, integrate information in the development review and public project review process. In areas with high flood risk, continue to evaluate and implement flooding, and stream erosion. SRO-10 Comment: SRO-10 SRO-11 Pump station to feasible specif	space areas.		\checkmark		
Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meet NFIP requirements to: SR0-9 Enforce the flood damage prevention ordinance. Participate in floodplain identification and mapping updates. SR0-9 Provide public assistance/information on floodplain requirements and impacts. Comment: SR0-10 When FEMA creates, updates, and publishes flood zone mapping of the 100-year and 500-year floodplains, integrate information from the maps into the City's geographical information system and use flood information in the development review and public project review process. In areas with high flood risk, continue to evaluate and implement flood hazard mitigation projects to reduce potential for capacity enhancement, upgrade and stream erosion. SR0-10 Comment: Comment: SR0-11 Evaluate, monitor, and maintain the City's stormwater drainage system to ensure it can effectively handle anticipated stormwater volumes to the maximum extent possible, and make upgrades and repairs as needed. Coordinate with the Sonoma Water to clear debris and repairs as needed. Coordinate with the Sonoma Water to clear debris and repairs as needed. Coordinate with the Sonoma Water to clear debris and repairs. SR0-12 Comment: Comment: SR0-13 Comment: SR0-14 SR0-12 Evaluate, monitor, and maintain the City's stormwater drainage system to ensure it can effectively handle anticipated stormwater volumes to the maximum extent possible, and make upgrades and repairs as needed. Coor	Continue to tie public education on defensible space and a comprehensive defensible space ordinance to a field program of enforcement.			\checkmark	SRO-8
Comment:When FEMA creates, updates, and publishes flood zone mapping of the 100-year and 500-year floodplains, integrate information from the maps into the City's geographical information system and use flood information in the development review and public project review process. In areas with high flood risk, continue to evaluate and implement flood hazard mitigation projects to reduce potential for property damage, street flooding, and stream erosion.SRO-10Comment:SRO-11Based on identified vulnerability and/or potential for capacity enhancement, upgrade pump station to feasible specifications.SRO-11Comment:SRO-12Evaluate, monitor, and maintain the City's stormwater drainage system to ensure it can 	Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meet NFIP requirements to: Enforce the flood damage prevention ordinance. Participate in floodplain identification and mapping updates.			~	SRO-9
Based on identified vulnerability and/or potential for capacity enhancement, upgrade pump station to feasible specifications. SRO-11 Comment: Evaluate, monitor, and maintain the City's stormwater drainage system to ensure it can effectively handle anticipated stormwater volumes to the maximum extent possible, and make upgrades and repairs as needed. Coordinate with the Sonoma Water to clear debris and remove vegetation and sediment in flood control channels within the City to protect flow capacity. SRO-12 Comment: Image: Comment: SRO-13 Identify and implement waterway restoration projects that result in bank stabilization, enhanced habitat and flood capacity. SRO-13 Comment: SRO-14 Retrofit public areas, including plazas, sidewalks, and parking lots as feasible, to use permeable paving and other low-impact development features that promote infiltration and reduce stormwater runoff. SRO-14	When FEMA creates, updates, and publishes flood zone mapping of the 100-year and 500-year floodplains, integrate information from the maps into the City's geographical information system and use flood information in the development review and public project review process. In areas with high flood risk, continue to evaluate and implement flood hazard mitigation projects to reduce potential for property damage, street flooding, and stream erosion.			~	SRO-10
Evaluate, monitor, and maintain the City's stormwater drainage system to ensure it can effectively handle anticipated stormwater volumes to the maximum extent possible, and make upgrades and repairs as needed. Coordinate with the Sonoma Water to clear debris and remove vegetation and sediment in flood control channels within the City to protect flow capacity.SRO-12Comment:VSRO-13Identify and implement waterway restoration projects that result in bank stabilization, enhanced habitat and flood capacity.✓SRO-13Comment:SRO-14✓SRO-14Retrofit public areas, including plazas, sidewalks, and parking lots as feasible, to use permeable paving and other low-impact development features that promote infiltration and reduce stormwater runoff.✓SRO-14	Based on identified vulnerability and/or potential for capacity enhancement, upgrade pump station to feasible specifications.			~	SRO-11
Identify and implement waterway restoration projects that result in bank stabilization, enhanced habitat and flood capacity. Comment: Retrofit public areas, including plazas, sidewalks, and parking lots as feasible, to use permeable paving and other low-impact development features that promote infiltration and reduce stormwater runoff.	Evaluate, monitor, and maintain the City's stormwater drainage system to ensure it can effectively handle anticipated stormwater volumes to the maximum extent possible, and make upgrades and repairs as needed. Coordinate with the Sonoma Water to clear debris and remove vegetation and sediment in flood control channels within the City to protect flow capacity.			~	SRO-12
Retrofit public areas, including plazas, sidewalks, and parking lots as feasible, to use permeable paving and other low-impact development features that promote infiltration and reduce stormwater runoff.	Identify and implement waterway restoration projects that result in bank stabilization, enhanced habitat and flood capacity.			~	SRO-13
	Retrofit public areas, including plazas, sidewalks, and parking lots as feasible, to use permeable paving and other low-impact development features that promote infiltration			~	SRO-14

		Removed;		d Over to Update
	ı	No longer		Action # in
Action Item	Completed	Feasible	if Yes	Update
Evaluate, prioritize, and implement flood protection measures to protect wastewater treatment facilities from flooding during a predetermined recurrence interval.			\checkmark	SRO-15
Comment:				
Replace or retrofit water-retention structures that are determined to be structurally deficient, including levees, dams, reservoirs, and tanks. Continue to analyze and identify needs for future upgrades. Evaluate, reinforce, and/or enhance wastewater treatment facility structures with seismic risk.			~	SRO-16
Comment:				
Develop funding mechanisms to assist building owners to afford retrofits to unreinforced masonry, soft-story, and/or non-ductile concrete structures. <i>Comment:</i>			\checkmark	SRO-17
Require the retrofit of seismically vulnerable structures consistent with City Code. This			\checkmark	SRO-18
program should include community education and outreach. Comment:				310-10
Identify/analyze sanitary sewer trunk lines that are determined to be structurally deficient			\checkmark	SRO-19
where crossing fault zones. Retrofit/replace as necessary. Comment:				510-17
Conduct seismic evaluations on City-owned leased buildings that contain critical			\checkmark	SRO-20
facilities/operations to determine the need for upgrades/retrofitting. <i>Comment:</i>				51(0 20
Require comprehensive geotechnical investigations prior to development approval, where applicable. Investigations shall include evaluation of landslide risk, liquefaction potential, settlement, seismically induced land sliding, or weak and expansive soils.		\checkmark		
Comment: This is an ongoing capability that is addressed by Plan Objectives 1, 6, 7, 8, 9,	and 11			
Restrict development from areas where people might be adversely affected by known natural or man-made geologic hazards, including unstable slopes, liquefiable or expansive soils, and poorly engineered fills, as determined by a California-registered geologist or engineer.		✓		
Comment: This is an ongoing capability that is addressed by Plan Objectives 7 and 9.				
Pursue implementation of regulatory requirements related to erosion and sediment control. As needed, adopt additional, mandatory, minimum sediment and erosion control measures for current properties and those under construction that exhibit high erosion potential, are in areas of steep slopes, or have experienced past erosion problems.		\checkmark		
Sediment and erosion control measures shall reduce soil erosion from primary erosional agents, including wind, construction operations, and stormwater runoff.				
Comment: This is an ongoing capability that is addressed by Plan Objectives 7 and 9.				
Provide reliable water delivery and wastewater collection, treatment, and disposal services during and after disasters to reduce the risk to public health and the environment.		\checkmark		
Comment: This is an ongoing capability that is addressed by Plan Objective 6.				
Promote public awareness and participation in household waste management, control, and recycling through County programs including the Sonoma County Household Hazardous Waste Management Plan.			~	
Comment: This is an ongoing capability that is addressed by Plan Objectives 2, 4, and 12				

		Removed;		d Over to Update
	I.	No longer		Action # in
Action Item	Completed	Feasible	if Yes	Update
Improve Fire Department capabilities to respond to new hazardous materials incidents/ emergencies by pursuing Type 1 HazMat Team status <i>Comment:</i>			\checkmark	SRO-21
Update the Hazardous Materials Area Response Plan. Comment:			\checkmark	SRO-22
Protect existing groundwater resources from former hazardous material sites. <i>Comment:</i>			\checkmark	SRO-23
Continue to provide and improve outreach to businesses that store, handle, and use hazardous materials over the state threshold or generate hazardous waste.		\checkmark		
Comment: This is an ongoing capability that is addressed by Plan Objectives 6, 8, and 11	1			
Complete and implement recommendations of the Santa Rosa Emergency Groundwater Supply project, including construction of emergency groundwater wells consistent with the recommendations of the adopted Emergency Groundwater Master Plan.			~	SRO-24
Comment:	1			
Continue to participate in the Russian River Watershed Association to provide water conservation guidance, encourage drought-tolerant landscaping, and reduce the consumption of potable water.		\checkmark		
Comment: This is an ongoing capability that is addressed by Plan Objectives 1, 2, and 11				
Replace water meters in existing development to allow customers to track real-time water use and support water conservation efforts, consistent with Climate Action Plan Action 7.1.3.	\checkmark			
Comment: Action was completed during the performance period of the prior plan.				
Implement advanced metering infrastructure to facilitate water conservation, consistent with Climate Action Plan Action 7.1.4.	\checkmark			
Comment: Action was completed during the performance period of the prior plan.	1			1
Develop a plan for expediting the repair and functional restoration of water and wastewater systems through stockpiling of shoring materials, temporary pumps, surface pipelines, portable hydrants, and other supplies, such as those available through the Water/Wastewater Agency Response Network (WARN). Communicate that plan to local governments and critical facility operators.			~	SRO-25
Comment:				
Host regular workshops and classes on water conservation strategies, including drought- tolerant landscaping and available rebates for water conservation and water efficiency actions. Continue workshops, classes, and other educational efforts even in the absence of drought conditions.		\checkmark		
Comment: This is an ongoing capability that is addressed by Plan Objectives 1, 2, and 11				
Support the State's efforts to conduct periodic inspections of local dams and implement recommended actions to ensure all safety measures are in place			\checkmark	SRO-26
Comment:				
Integrate updated dam inundation mapping from the State Office of Emergency Services into the City's geographic information system and utilize the information in the development review process.	~			
Comment: Action was completed during the performance period of the prior plan.				

3.8 HAZARD MITIGATION ACTION PLAN AND EVALUATION OF RECOMMENDED ACTIONS

Table 3-14 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 3-15 identifies the priority for each action. Table 3-16 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 3-14. Hazard Mitigation Action Plan Matrix									
Applies to New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline a			
	SRO-1: In accordance with the adaptation strategies of the Climate Action Plans integrate climate change adaptation into future updates of the Zoning Code, Building Code, General Plan, Urban Water Management Plan, and other related documents.								
Hazards Mitigated:	Wildfire, Severe Wea	ther, Flood, Landsli	de, Drought						
New and Existing	1, 2, 4, 6, 7, 8, 9, 10, 12	City of Santa Rosa	N/A	Medium	Staff time, General Fund, HMGP, PDM, Other grant sources, Water Enterprise Funds	Short and Long- Term			
federal law, local c	onditions, and best p	practices and the r	nost recent so	ience.	ars to ensure consistency with sta	te and			
	Earthquake, Wildfire,								
New and Existing	1, 2, 4, 5, 8, 9, 12	City of Santa Rosa	N/A	Medium	Staff time, General Fund, HMGP, PDM	Short-term			
	continuity of operation of operation of the system of the				h projects that address identified				
Hazards Mitigated:	Earthquake, Wildfire,	Severe Weather, Da	am Failure, Flo	od, Landslide,	Drought				
New and Existing	2, 3, 4, 6, 9	City of Santa Rosa	N/A	High	General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds	Ongoing			
	U .		ation manage g and new dev		ments in the Wildland-Urban Interl	face zone			
Hazards Mitigated: New and Existing	1, 2, 4, 6, 7, 8, 9, 11, 12	City of Santa Rosa	N/A	Medium	Staff time, General Fund, PDM	Short-term			
those structures th	SRO-5: Retrofit, replace, or relocate critical facilities that are shown to be vulnerable to damage in natural disasters prioritizing those structures that have experienced repetitive losses and/or are located in a high or medium ranked hazard.								
	Earthquake, Wildfire,				5	I			
New and Existing	1, 3, 6, 8, 9, 10, 11, 12	City of Santa Rosa	N/A	High	General Fund, HMGP, PDM, FMA, Other grant sources, Water Enterprise Funds	Short and Long term			
	SRO-6: Work with residents and property owners to develop an incentive program to replace shake roofs in the WUI. Hazards Mitigated: Wildfire								
Existing	1, 2, 3, 6	City of Santa Rosa	N/A	Medium	General Fund, HMGP, PDM, FMAG, Other Grant Sources	Ongoing			

Annelise to Name						
Applies to New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline <i>a</i>
	o implement improve	<u> </u>			J	
Hazards Mitigated:	Wildfire					
New and Existing	3, 4, 6, 8, 9	City of Santa Rosa	N/A	High	General Fund, HMGP, PDM, FMAG, Other Grant Sources, Water Enterprise Funds	Long-term
		n on defensible sp	ace and a cor	nprehensive o	defensible space ordinance to a fie	eld
program of enforce						
Hazards Mitigated:				1		
New and Existing	1, 2, 4, 6, 7, 8, 9, 11, 12	City of Santa Rosa	N/A	High	General Fund, HMGP, PDM, FMAG, Other Grant Sources in implementation of floodplain ma	Ongoing
Enforce the floodParticipate in floo	minimum, meet NFI damage prevention o dplain identification ar sistance/information o Flood. Dam Failure	rdinance. nd mapping updates	5.	oacts.		
New and Existing	1, 3, 5, 7, 8, 9, 10, 12	City of Santa Rosa	N/A	Low	Staff Time, General Fund	Ongoing
	potential for propert				e and implement flood hazard miti n. Staff time, General Fund, HMGP,	gation Short and
How and Existing	2,7,0,7,10,12	Rosa		Low		Long-term
SRO-11: Based on specifications. <i>Hazards Mitigated:</i>		ity and/or potentia	l for capacity	enhancemen	t, upgrade pump station to feasibl	е
New and Existing	3, 6	City of Santa Rosa	N/A	High	General Fund, HMGP, PDM, FMA, Other Grant Sources, Water Enterprise Funds	Short-term
SRO-12: Evaluate,	monitor, and mainta	in the City's storm	water drainac	e system to e	ensure it can effectively handle an	ticipated
stormwater volume	es to the maximum e	xtent possible, and	d make upgra	des and repai	irs as needed. Coordinate with the	Sonoma
		tation and sedimer	nt in flood cor	ntrol channels	to protect flow capacity within th	e City
Hazards Mitigated:						
New and Existing	2, 3, 10	City of Santa Rosa	Sonoma Water	High	Staff Time, General Fund, HMGP, PDM, FMA, Other Grant Sources, Water Enterprise Funds	Ongoing
capacity.	nd implement waterw Flood, Landslide, Dro		jects that res	ult in bank st	abilization, enhanced habitat and t	flood
New and Existing	2, 3, 4, 10	City of Santa Rosa	N/A	High	Staff Time, General Fund, HMGP, PDM, FMA, Other Grant Sources, Water Enterprise Funds	Ongoing

Applies to New or Existing			Support	Estimated		Timeline
Assets	Objectives Met	Lead Agency	Agency	Cost	Sources of Funding	Timeline <i>a</i>
					meable paving and other low-imp	
	res that promote infi				J. J	
Hazards Mitigated:	Flood, Landslide, Dro	ought, Dam Failure				
Existing	3, 10	City of Santa Rosa	N/A	High	Staff Time, General Fund, HMGP, PDM, FMA, Other Grant Sources, Water Enterprise Funds	Ongoing
			ion measures	to protect wa	astewater treatment facilities from	flooding
• .	ined recurrence inte					
	Flood, Landslide, Da					
New and Existing	2, 3, 6, 8, 10, 12	City of Santa Rosa	N/A	High	Staff Time, General Fund, HMGP, PDM, FMA, Other Grant Sources, Water Enterprise Funds	Short and Long-term
					cturally deficient, including levee	
				e upgrades. E	valuate, reinforce, and/or enhance	9
	ent facility structures Earthquake, Drought					
Existing	3, 4, 8, 10	City of Santa	N/A	Medium	Staff Time, General Fund, HMGP,	Ongoing
Lineting	0, 1, 0, 10	Rosa		moulum	PDM, Other Grant Sources, Water Enterprise Funds	ongoing
			ms to assist b	uilding owne	rs to retrofit unreinforced masonr	y, soft-
-	luctile concrete struc	ctures.				
Hazards Mitigated:		City of Santa	N/A	High	Staff Time, General Fund, HMGP	Long torm
Existing	1, 2, 3	City of Santa Rosa	N/A	High	Stall Time, General Fullu, HiviGF	Long-term
SRO-18: Require th	e retrofit of seismica	ally vulnerable stru	uctures consis	stent with Cit	y Code. This program should inclu	ude
community educati		3				
Hazards Mitigated:						
Existing	1, 2, 3, 4, 6, 8, 9, 11, 12	City of Santa Rosa	N/A	Medium	Staff Time, General Fund, HMGP	Long-term
		r trunk lines that a	re determined	to be structu	urally deficient where crossing fau	Ilt zones.
Retrofit/replace as	Earthquake, Flood					
Existing	3, 6, 8, 10	City of Santa	N/A	High	Staff Time, General Fund, HMGP,	Short-term
Enisting	0, 0, 0, 10	Rosa	14/7 (riigii	PDM, Other Grant Sources, Water Enterprise Funds	
		on City-owned leas	sed buildings	that contain o	critical facilities/operations to dete	ermine the
need for upgrades/						
Hazards Mitigated:	· · · ·		N1/A			Chard
Existing	3, 4, 6, 8, 11, 12	City of Santa Rosa	N/A	Low	General Fund, HMGP	Short-term
SRO-21: Pursue Ty	pe 1 HazMat Team s					
, <u>Hazards Mitigated:</u>	•					
New and Existing	1, 2, 4, 8	City of Santa Rosa	N/A	Low	Staff Time, General Fund, HMGP	Short-term

Applies to New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline a
	comprehensive Haza	ă de la companya de l			ŬŬ	
Hazards Mitigated:	Fire					
New and Existing	1, 2, 4, 8, 9, 11, 12	City of Santa Rosa	N/A	Medium	Staff Time, General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds	Short-term
SRO-23: Protect ex	isting groundwater r	esources from for	mer hazardou	is material sit	ies.	
Hazards Mitigated:	Drought					
Existing	1, 3, 6	City of Santa Rosa	N/A	Medium	Staff Time, General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds	Ongoing
					dwater Sustainability Agency, incl s of the adopted Emergency Grou	
Master Plan.						
Hazards Mitigated:	Drought					
New and Existing	3, 4, 6	City of Santa Rosa	N/A	High	Staff Time, General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds	Ongoing
SRO-25: Support th	e State's efforts to c	conduct periodic ir	nspections of	local dams a	nd implement recommended actio	ons to
ensure all safety m	easures are in place	•				
Hazards Mitigated:	Dam Failure, Flood					
New and Existing	1, 2, 8, 10, 11	City of Santa Rosa	N/A	Medium	General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds	Ongoing
SRO-26: Conduct N	licrogrid feasibility s	study				
Hazards Mitigated:	Earthquake, Wildfire,	Severe Weather, D	am Failure, Fl	boo		1
New and Existing	4, 6, 8, 9, 11, 12	City of Santa Rosa	N/A	High	Staff Time, General Fund, HMGP, PDM, Other Grant Sources,	Short-term
	lundant power supp	ly for City-owned a	and leased fac	cilities and in	frastructure that lack adequate ba	ck-up
power						
	Earthquake, Wildfire,					a
New and Existing	2, 3, 6, 9	City of Santa Rosa	N/A	Medium	Staff time, General Fund, HMGP, PG&E settlement funds, Congressional earmark process	Short-term
SRO-28: Relocate/L	Jpdate EOC to City-c	wned facility that	can accommo	odate use and	I renovation to permanent warm/h	ot EOC
	uipment for commu					
Hazards Mitigated:	Earthquake, Wildfire,	Severe Weather, D	am Failure, Fl	ood, Landslide	e, Drought	1
New and Existing	3, 4, 5, 6, 10	City of Santa Rosa	N/A	High	Staff time, General Fund, HMGP, PG&E settlement funds, Congressional earmark process	Short-term
SRO-29 Implement	Actionable Items id	entified within the	City of Santa	Rosa Comm	unity Wildfire Protection Plan	
	Wildfire, Severe Wea		eng or ountu			
New and Existing	1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12	City of Santa Rosa	N/A	High	Staff time, General Fund, HMGP, PDM, AFG, FMAG, AFGP, CAL FIRE, PG&E settlement funds, Congressional earmark process	Ongoing

or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline a	
	· · · · ·	<u> </u>			e I of this Hazard Mitigation Plan.	a	
	Dam failure, Drought				5		
New and Existing	1, 5, 8, 12	City of Santa Rosa	County of Sonoma	Low	Staff Time, General Fund	Short-term	
SRO-31: Support tl	he County-wide initia	atives identified in	Volume I of th	nis Hazard Mit	tigation Plan.		
Hazards Mitigated:	Dam failure, Drought	, Earthquake, Flood	ling, Landslide,	Severe weath	ner, Wildfire		
New and Existing	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12	City of Santa Rosa	County of Sonoma	High	Staff time, General Fund, HMGP, PDM, AFG, FMAG, AFGP, CAL FIRE, PG&E settlement funds, Congressional earmark process	Short-term	
					ams that dictate land use decisior	ns within	
-	luding the General P	•	-		aar Wildfira		
Hazards Mitigated Dam failure, Drought, Earthquake, Flooding, Landslide, Severe weather, Wildfire							
						Ongoing	
New and Existing	1, 3, 4, 5, 6, 7, 8, 10, 12	City of Santa Rosa	N/A	Low	Staff Time, General Fund	Ongoing	
New and Existing SRO-33: Develop a stockpiling of shor available through t critical facility ope	1, 3, 4, 5, 6, 7, 8, 10, 12 plan for expediting t ing materials, tempo he Water/Wastewate rators	City of Santa Rosa the repair and func orary pumps, surfa r Agency Respons	N/A ctional restora ce pipelines, p se Network (W	Low ttion of water portable hydr ARN). Comm	Staff Time, General Fund and wastewater systems through ants, and other supplies, such as unicate that plan to local governm	those	
New and Existing SRO-33: Develop a stockpiling of shor available through t critical facility oper <u>Hazards Mitigated</u>	1, 3, 4, 5, 6, 7, 8, 10, 12 plan for expediting t ing materials, tempo he Water/Wastewate rators Drought, Flood, Dam	City of Santa Rosa the repair and func- pary pumps, surfa r Agency Respons	N/A ctional restora ce pipelines, p se Network (W e, Wildfire, Land	Low tion of water portable hydr (ARN). Comm dslide, Severe	Staff Time, General Fund and wastewater systems through ants, and other supplies, such as unicate that plan to local governm Weather	those nents and	
New and Existing SRO-33: Develop a stockpiling of shor available through t critical facility ope	1, 3, 4, 5, 6, 7, 8, 10, 12 plan for expediting t ing materials, tempo he Water/Wastewate rators	City of Santa Rosa the repair and func orary pumps, surfa r Agency Respons	N/A ctional restora ce pipelines, p se Network (W	Low ttion of water portable hydr ARN). Comm	Staff Time, General Fund and wastewater systems through ants, and other supplies, such as unicate that plan to local governm Weather Staff Time, General Fund, HMGP, PDM, Other Grant Sources, Water	those nents and	
New and Existing SRO-33: Develop a stockpiling of shor available through t critical facility opel <u>Hazards Mitigated</u> Existing	1, 3, 4, 5, 6, 7, 8, 10, 12 plan for expediting t ing materials, tempo he Water/Wastewate rators Drought, Flood, Dam	City of Santa Rosa the repair and func orary pumps, surfa r Agency Respons Failure Earthquake City of Santa Rosa	N/A ctional restora ce pipelines, p se Network (W e, Wildfire, Land N/A	Low tition of water portable hydr (ARN). Comm dslide, Severe Medium	Staff Time, General Fund and wastewater systems through ants, and other supplies, such as unicate that plan to local governm Weather Staff Time, General Fund, HMGP,	those nents and	
New and Existing SRO-33: Develop a stockpiling of shor available through t critical facility oper <u>Hazards Mitigated</u> Existing SRO-34: Explore th	1, 3, 4, 5, 6, 7, 8, 10, 12 plan for expediting ting materials, tempo he Water/Wastewate rators Drought, Flood, Dam 1, 2, 4, 6, 11, 12	City of Santa Rosa the repair and func- party pumps, surfa r Agency Respons Failure Earthquake City of Santa Rosa ence hubs within t	N/A ctional restora ce pipelines, p se Network (W e, Wildfire, Land N/A he City of San	Low titon of water portable hydr (ARN). Comm dslide, Severe Medium ta Rosa	Staff Time, General Fund and wastewater systems through ants, and other supplies, such as unicate that plan to local governm Weather Staff Time, General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds	those nents and	
New and Existing SRO-33: Develop a stockpiling of shor available through t critical facility oper <u>Hazards Mitigated</u> Existing SRO-34: Explore th	1, 3, 4, 5, 6, 7, 8, 10, 12 plan for expediting fing materials, tempo he Water/Wastewate rators Drought, Flood, Dam 1, 2, 4, 6, 11, 12 ne feasibility of resilie	City of Santa Rosa the repair and func- party pumps, surfa r Agency Respons Failure Earthquake City of Santa Rosa ence hubs within t	N/A ctional restora ce pipelines, p se Network (W e, Wildfire, Land N/A he City of San	Low titon of water portable hydr (ARN). Comm dslide, Severe Medium ta Rosa	Staff Time, General Fund and wastewater systems through ants, and other supplies, such as unicate that plan to local governm Weather Staff Time, General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds	those ents and Short-tern	
New and Existing SRO-33: Develop a stockpiling of shor available through t critical facility oper <u>Hazards Mitigated</u> Existing SRO-34: Explore th <u>Hazards Mitigated</u> New and Existing	1, 3, 4, 5, 6, 7, 8, 10, 12 plan for expediting fing materials, tempo he Water/Wastewate rators Drought, Flood, Dam 1, 2, 4, 6, 11, 12 he feasibility of resilie Dam failure, Drought 1, 2, 4, 5, 6, 8, 10,	City of Santa Rosa the repair and func- orary pumps, surfa r Agency Respons Failure Earthquake City of Santa Rosa ence hubs within t , Earthquake, Flood City of Santa Rosa	N/A ctional restora ce pipelines, p se Network (W e, Wildfire, Land N/A he City of San ling, Landslide, N/A	Low tion of water portable hydr (ARN). Comm dslide, Severe Medium ta Rosa , Severe weath Low	Staff Time, General Fund and wastewater systems through ants, and other supplies, such as unicate that plan to local governm Weather Staff Time, General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds her, Wildfire Staff Time, EMPG, General Fund, PDM Other Grant Sources	those ents and Short-tern	
New and Existing SRO-33: Develop a stockpiling of shor available through t critical facility oper <i>Hazards Mitigated</i> Existing SRO-34: Explore th <u>Hazards Mitigated</u> New and Existing SRO-35: Coordinat	1, 3, 4, 5, 6, 7, 8, 10, 12 plan for expediting fing materials, tempo he Water/Wastewate rators Drought, Flood, Dam 1, 2, 4, 6, 11, 12 he feasibility of resilie Dam failure, Drought 1, 2, 4, 5, 6, 8, 10, 11,	City of Santa Rosa the repair and func- party pumps, surfa r Agency Respons Failure Earthquake City of Santa Rosa ence hubs within t , Earthquake, Flood City of Santa Rosa er on grant eligible	N/A ctional restora ce pipelines, p se Network (W e, Wildfire, Land N/A he City of San ling, Landslide, N/A	Low tion of water portable hydr (ARN). Comm dslide, Severe Medium ta Rosa , Severe weath Low	Staff Time, General Fund and wastewater systems through ants, and other supplies, such as unicate that plan to local governm Weather Staff Time, General Fund, HMGP, PDM, Other Grant Sources, Water Enterprise Funds her, Wildfire Staff Time, EMPG, General Fund, PDM Other Grant Sources	those nents and	

See the introduction to this volume for list of acronyms used here.

Table 3-15. Mitigation Action Priority								
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
SRO-1	9	Medium	Medium	Yes	Yes	Yes	High	Medium
SRO-2	7	Medium	Medium	Yes	Yes	Yes	Low	Medium
SRO-3	5	High	High	Yes	Yes	No	High	High
SRO-4	9	Medium	Medium	Yes	Yes	Yes	High	High
SRO-5	8	High	High	Yes	Yes	No	Medium	Medium
SRO-6	4	Medium	Medium	Yes	Yes	No	Low	Low
SRO-7	5	High	High	Yes	Yes	Yes	High	High
SRO-8	9	High	High	Yes	Yes	No	High	High
SRO-9	8	Medium	Low	Yes	Yes	Yes	High	High
SRO-10	6	Medium	Low	Yes	Yes	Yes	High	Medium
SRO-11	2	High	High	Yes	Yes	Yes	High	Medium
SRO-12	3	High	High	Yes	Yes	No	Medium	Medium
SRO-13	4	High	High	Yes	Yes	No	Medium	Medium
SRO-14	2	Low	High	No	Yes	No	Low	Low
SRO-15	6	High	High	Yes	Yes	No	High	High
SRO-16	4	High	Medium	Yes	Yes	No	High	High
SRO-17	3	High	High	Yes	Yes	No	High	High
SRO-18	9	High	Medium	Yes	Yes	Yes	High	High
SRO-19	4	High	Medium	Yes	Yes	Yes	High	High
SRO-20	6	High	Low	Yes	Yes	Yes	High	High
SRO-21	4	Medium	Low	Yes	Yes	Yes	Low	Low
SRO-22	4	Medium	Low	Yes	Yes	Yes	Low	Low
SRO-23	3	Medium	Medium	Yes	Yes	Yes	Medium	Medium
SRO-24	3	High	High	Yes	Yes	Yes	Medium	Medium
SRO-25	5	Medium	Medium	Yes	Yes	No	Low	Low
SRO-26	6	High	High	Yes	Yes	No	High	High
SRO-27	4	Medium	Medium	Yes	Yes	No	Medium	High
SRO-28	5	High	High	Yes	Yes	No	Medium	High
SRO-29	11	High	High	Yes	Yes	No	Medium	High
SRO-30	4	Low	Low	Yes	Yes	Yes	High	Medium
SRO-31	11	High	High	Yes	Yes	No	Medium	High
SRO-32	9	High	Low	Yes	No	Yes	High	High
SRO-33	6	High	Medium	Yes	Yes	Yes	Medium	Medium
SRO-33	8	High	Low	Yes	Yes	No	High	High
SRO-34	8	Medium	Medium	Yes	Yes	Yes	Medium	Medium

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

Table 3-16. Analysis of Mitigation Actions										
	Action Addressing Hazard, by Mitigation Type ^a									
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building		
High-Risk Hazards										
Earthquake	SRO-2, 3, 26, 30, 31, 33, 34, 35	SRO-3, 5, 16, 17, 18, 19, 20, 27, 28, 31, 34	SRO-17,18, 20, 26, 28, 30, 32, 31, ,	SRO-3, 16, 31, 33	SRO-3, 16, 19, 26, 27, 28, 31, 33	SRO-3, 16, 17, 19, 31, 34	SRO-2, 2 26, 27, 30, 31, 32, 34	SRO-3, 16, 17, 18, 19, 20, 26, 27, 28, 30, 31, 32, 33, 34		
Wildfire	SRO-1, 2, 4, 7, 8, 22, 26, 29, 30, 31, 32, 33, 34	SRO-3, 5, 6, 27, 28, 29, 31, 34	SRO-6, 8, 21, 26, 28, 29, 30, 31, 32, 34	SRO-3, 8, 29, 31, 33	SRO-3, 7, 8, 21, 22, 26, 27, 28, 29, 31, 33, 34	SRO-3, 7, 29, 31, 34	SRO-1, 2, 4, 7, 8, 26, 27, 29, 30, 31, 32, 34	SRO-3, 6, 7, 8, 21, 22, 26, 27, 28, 29, 30, 31, 32, 33, 34		
Medium-Risk	Hazards									
Severe Weather	SRO-1, 2, 26, 29, 30, 31, 32, 33, 34	SRO-3, 27, 28, 29, 31, 34	SRO-26, 28, 29, 30, 31, 32, 34	SRO-3, 29, 31, 33	SRO-3, 26, 27, 28, 29, 31, 33, 34	SRO-3, 29, 31, 34	SRO-1, 2, 26, 27, 29, 30, 31, 32, 34	SRO-3, 26, 27, 28, 29, 30, 31, 32, 33, 34		
Dam Failure	SRO-2, 10, 13, 25, 26, 30, 31, 32, 33, 34,35	SRO-3, 10, 13, 16, 25, 27, 28, 31, 34	SRO-10, 26, 28, 30, 31, 32, 33, 34, 35	SRO-3, 10, 13, 16, 25, 31, 33, 35	SRO-3, 10, 16, 26, 27, 28, 31, 33, 34	SRO-3, 10, 16, 25, 31, 34, 35	SRO-2, 10, 26, 27, 30, 31, 32, 34, 35	SRO-3, 10, 16, 25, 26, 27, 28, 30, 31, 32, 33, 34, 35		
Flood	SRO-1, 2, 9, 10, 11, 12, 13, 14, 15, 25, 26, 30, 31, 32, 33, 34, 35	SRO-3, 5, , 10, 12, 13, 15, 16, 19, 25, 27, 28, 31, 34	SRO-9, 10, 26, 28, 30, 31, 32, 33, 34, 35	SRO-3, 9, 10, 11, 12, 13, 14, 15, 16, 25, 31, 33, 35	SRO-3, 10, 11, 16, 19, 21, 22, 26, 27, 28, 31, 33, 34	SRO-3, 9, 10, 11, 12, 14, 15, 16, 19, 25, 31, 34, 35	SRO-1, 2, 1, 9, 10, 12, 14, 26, 27, 30, 31, 32, 34, 35	SRO-3, 9, 10, 11 12, 14, 16, 19, 25, 26, 27, 28, 30, 31, 32, 33, 34, 35		
Landslide	SRO-, 13, 29, 30, 31, 32, 33, 34	SRO-3, 13, 16, 27, 28, 29, 31, 34	SRO-28, 29, 30, 31, 32, 33, 34	SRO-3, 13, 16, 29, 31, 33	SRO-3, 16, 27, 28, 29, 33, 34	SRO-3, 16, 29, 30, 31, 34	SRO-29, 30, 31, 32, 34	SRO-3, 16, 27, 28, 29, 30, 31, 32, 33, 34		
Low-Risk Hazard										
Drought	SRO-1, 2, 13, 25, 30, 31, 32, 33, 34, 35	SRO-3, 13, 16, 24, 27, 28, 31, 34	SRO-28, 30, 31, 32, 33, 34, 35	SRO-3, 13, 16, 23, 24, 31, 33, 35	SRO-3, 16, 24, 27, 28, 31, 33, 34, 35	SRO-3, 16, 24, 31, 34, 35	SRO-1, 2, 24, 27, 30, 31, 32, 34, 35	SRO-3, 16, 23, 24, 27, 28, 30, 31, 32, 33, 34, 35		

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

3.9 INFORMATION SOURCES USED FOR THIS ANNEX

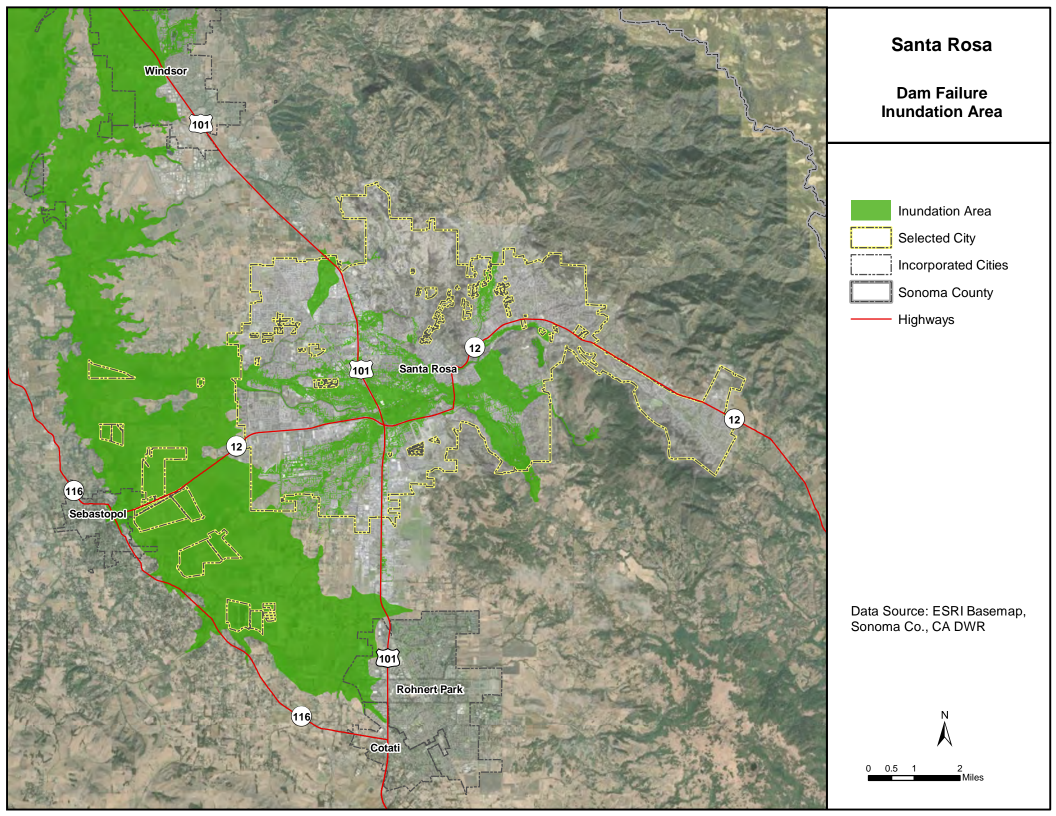
The following technical reports, plans, and regulatory mechanisms were reviewed for this annex.

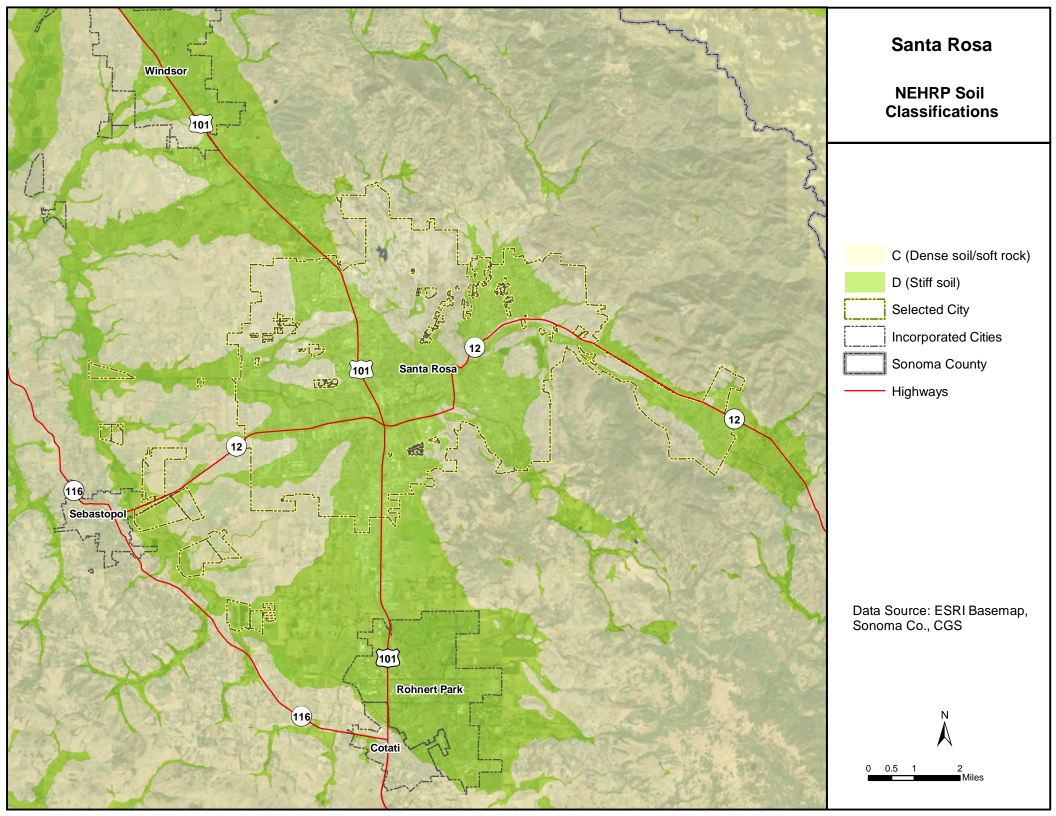
- **City of Santa Rosa Municipal Code**—The Municipal Code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Santa Rosa Emergency Operations Plan**—The Emergency Operations Plan was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Santa Rosa Municipal Climate Action Plan**—The City of Santa Rosa Municipal Climate Action Plan was reviewed for the full capability assessment and for identifying opportunities for action plan integration.

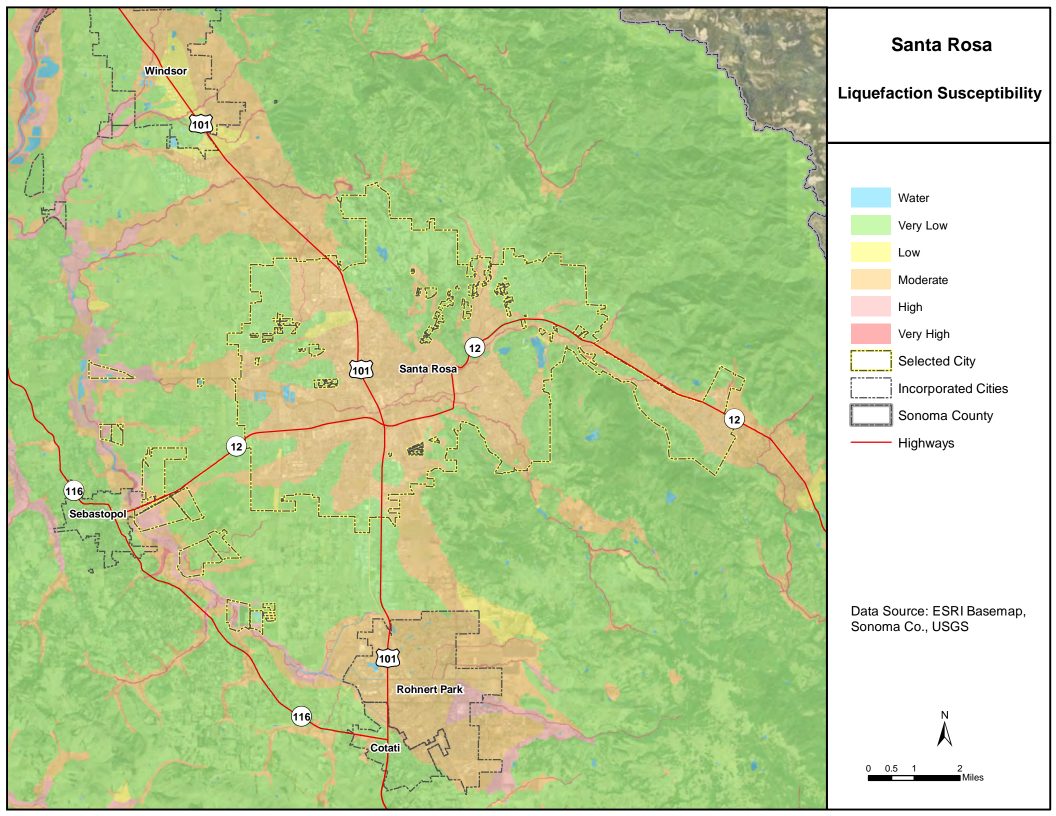
- **City of Santa Rosa Community-wide Climate Action Plan**—The City of Santa Rosa Community-wide Climate Action Plan was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Santa Rosa Continuity of Operations Plan**—The Continuity of Operations Plan was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Santa Rosa General Plan 2035**—The General Plan was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Santa Rosa Capital Improvement Plan**—The Capital Improvement Plan was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Santa Rosa 2015 Urban Water Management Plan**—The Urban Water Management Plan was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Santa Rosa Community Wildfire Protection Plan**—The Community Wildfire Protection Plan was reviewed for the full capability assessment and for identifying opportunities for action plan integration.

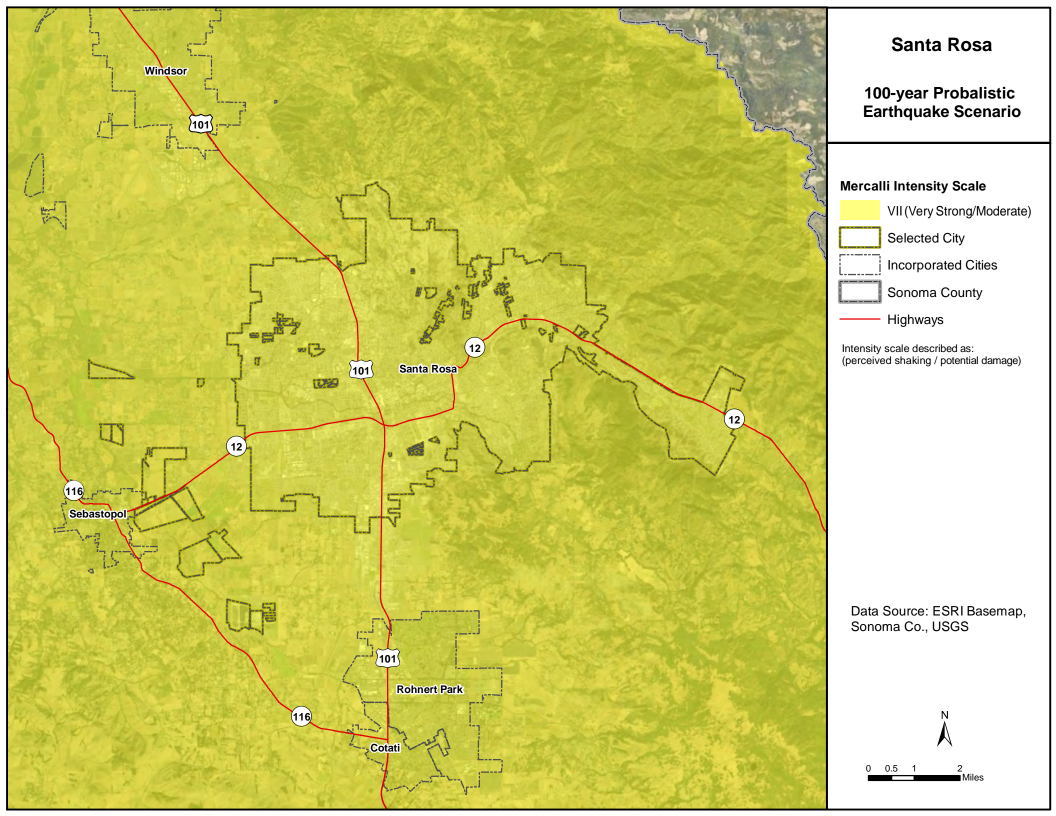
The following outside resources and references were reviewed:

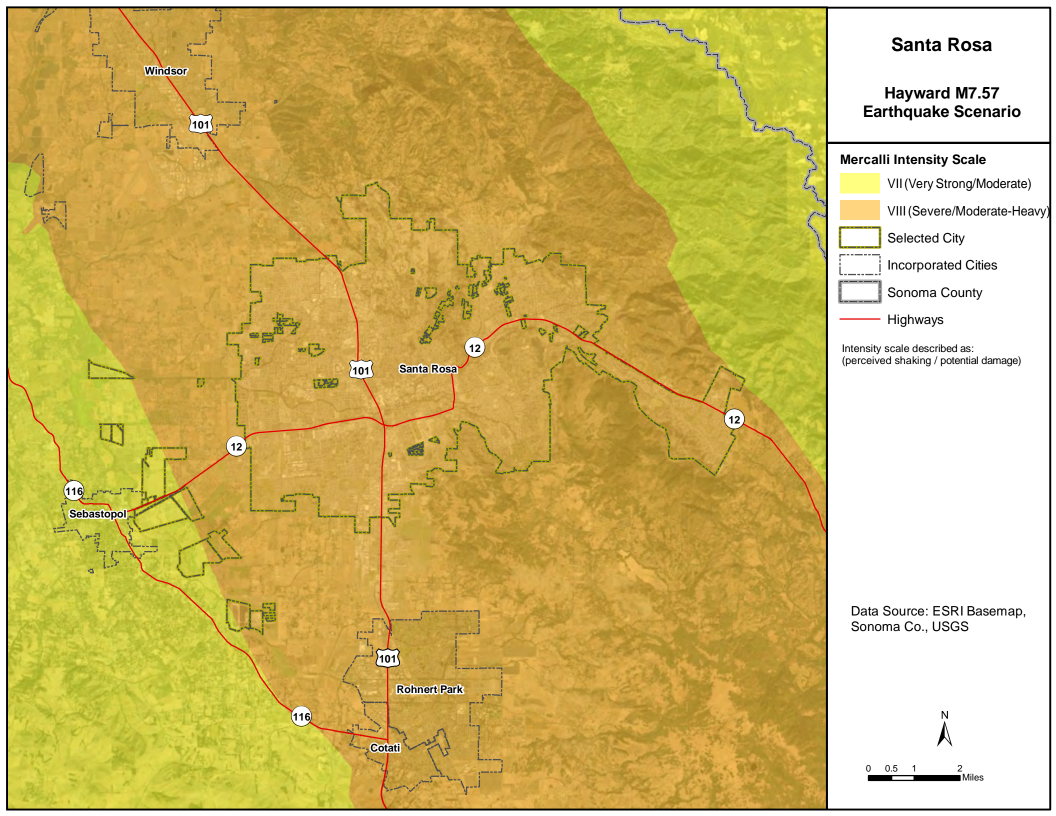
• Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

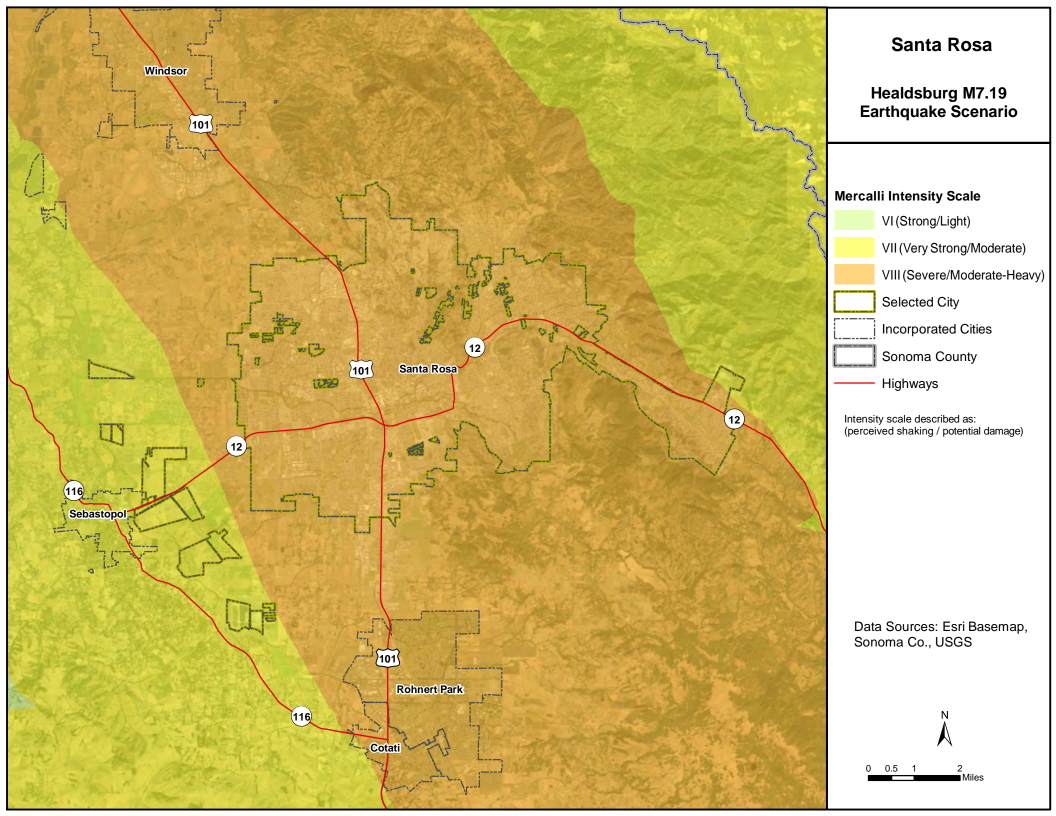


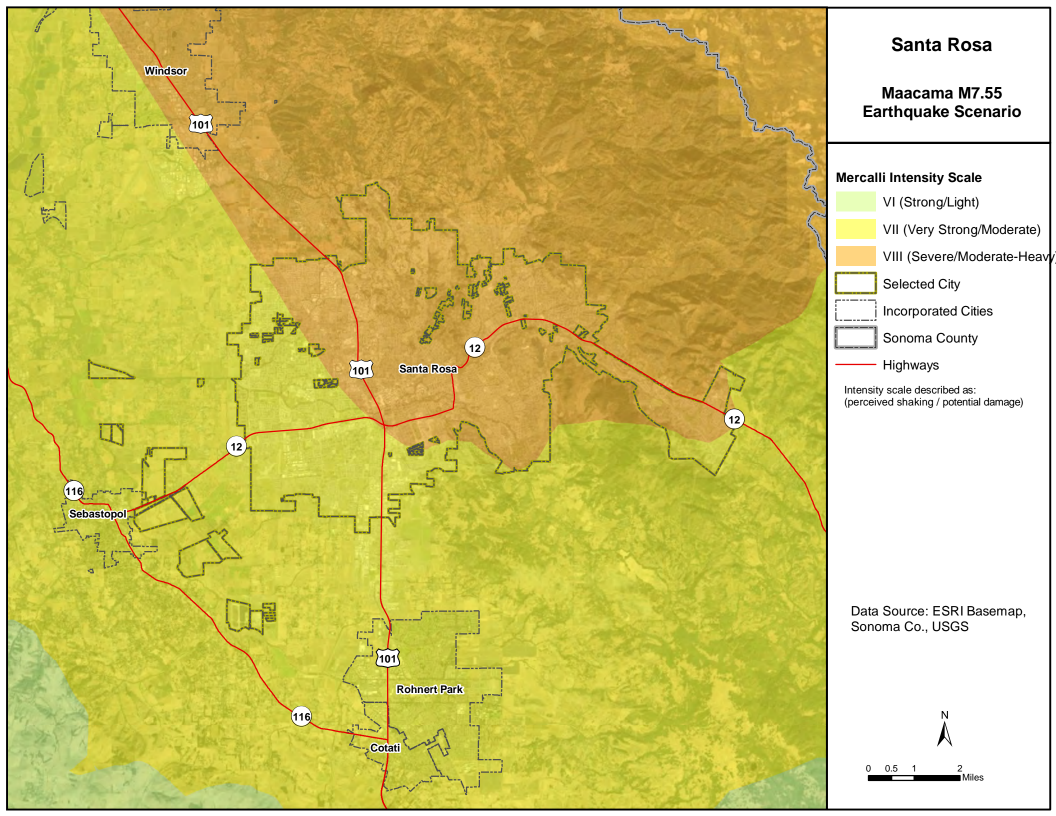


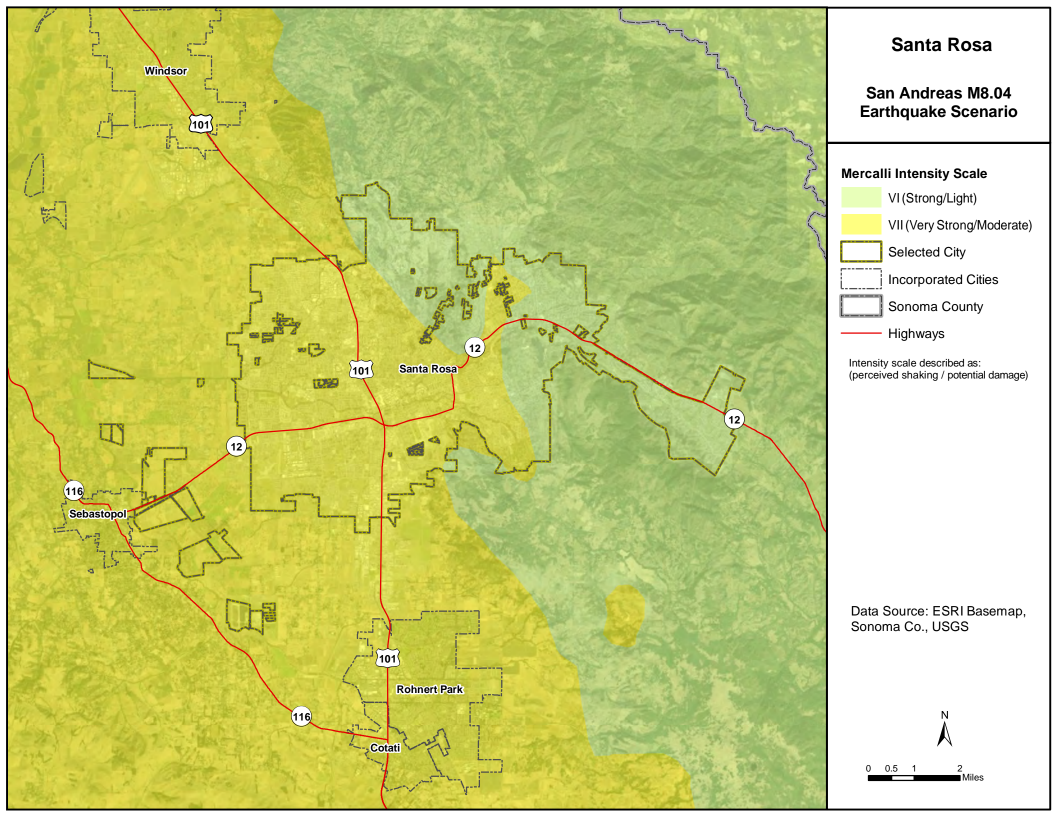


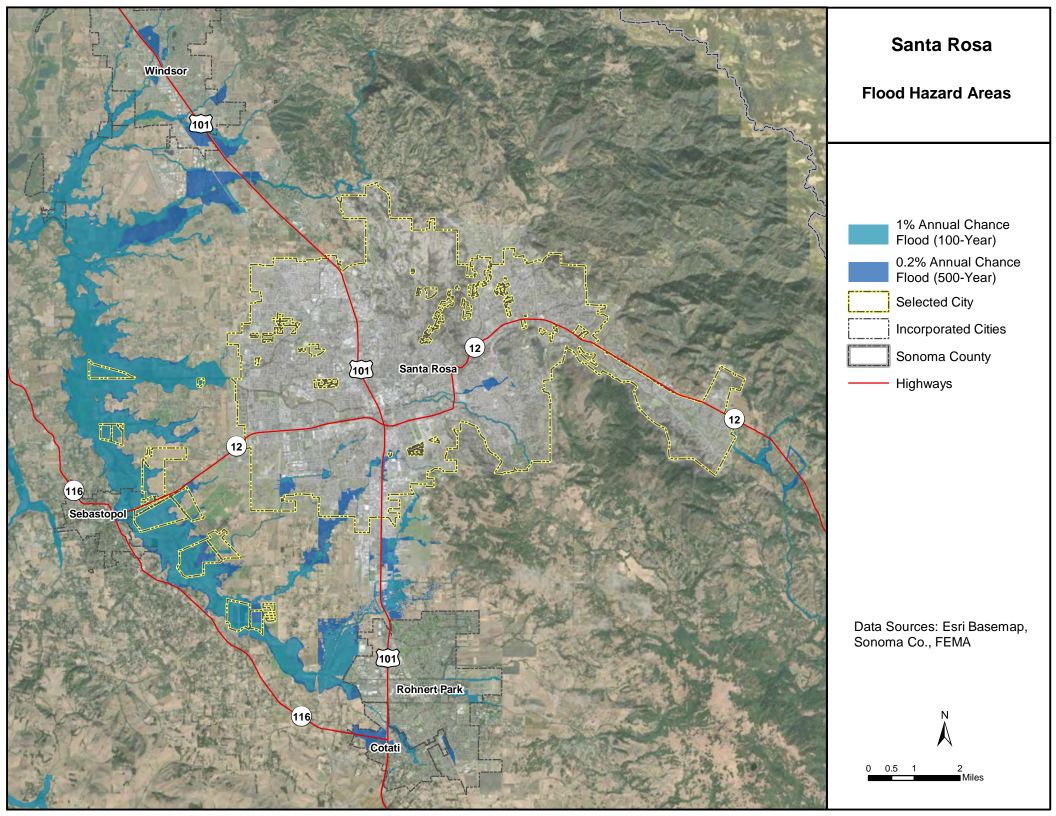


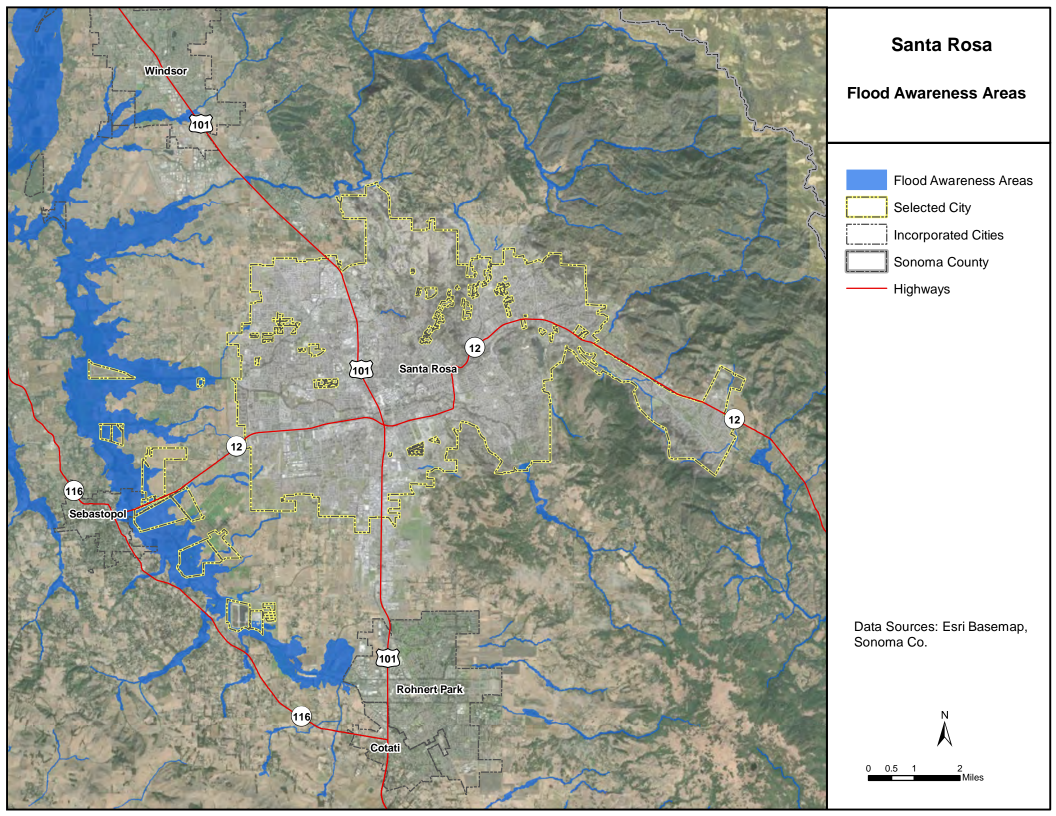


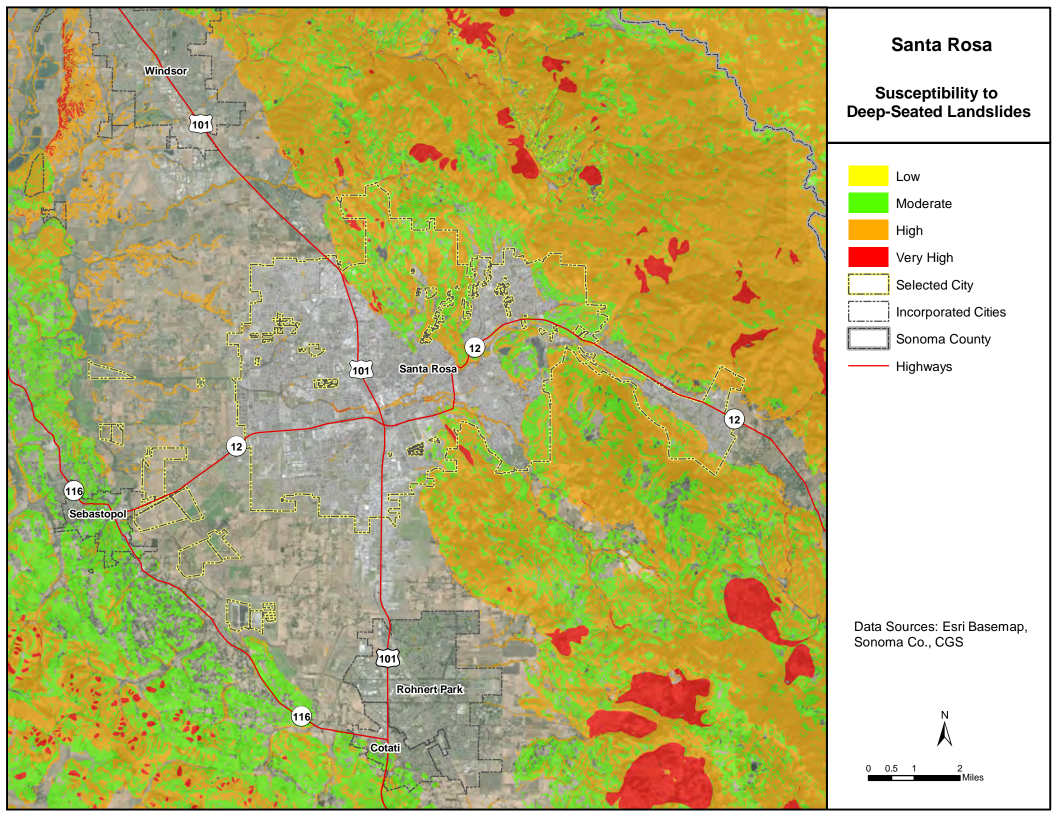


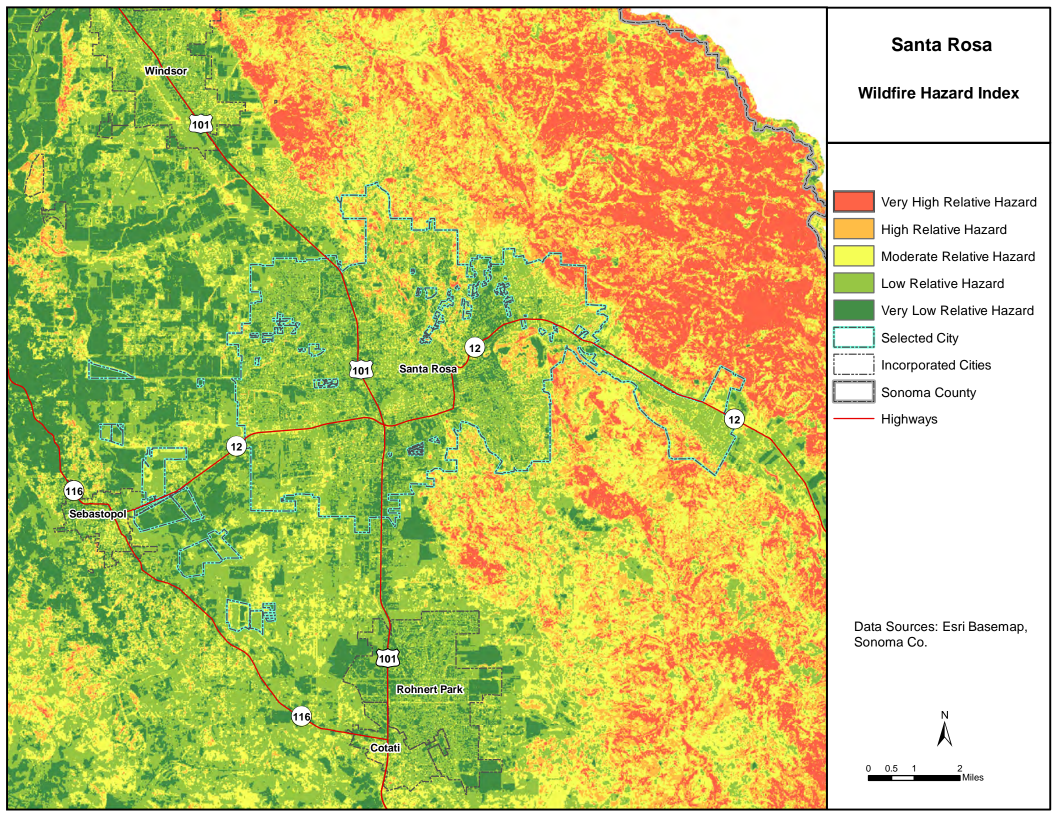












4. CITY OF SONOMA

4.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Dave Jeffries, Consulting Hazard Mitigation Plan Project Manager PO Box 368 Cotati, CA 94931 Telephone: 707-483-1098 e-mail Address: <u>dave@jeffriespsc.com</u>

Alternate Point of Contact

Wayne Wirick, Development Services Director / Building Official #1 The Plaza, Sonoma, CA 95476 Telephone: (707) 933-2211 e-mail Address:<u>wwirick@sonomacity.org</u>

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

Table 4-1. Local Mitigation Planning Team Members				
Name	Title			
Dave Jeffries	Hazard Mitigation Plan Consulting Project Manager			
Wayne Wirick	Development Services Director / Building Official— Hazard Mitigation Plan Management Lead			
Colleen Ferguson	Public Works Director / City Engineer			
David Storer	Planning and Community Services Director			
Chris Pegg	Public Works Operations Manager			
Trevor Smith	Fire Marshal—Sonoma Valley Fire District			

4.2 JURISDICTION PROFILE

4.2.1 Location and Features

The City of Sonoma is a historic city in northern California at the heart of the renowned Sonoma Valley winemaking region. The City is a small municipality, located in Sonoma County, 45 miles north of the San Francisco Golden Gate Bridge.

The current boundaries generally extend south to north from Leveroni Road/Napa Rd to Verano Avenue/Brazil Street and generally extend west to east from Sonoma Highway to Sixth Street East/Knight Street, encompassing an area of 2.72 square miles in size.

Sonoma has a typical lowland near-coastal Californian warm-summer Mediterranean climate (Köppen climate classification Csb) with hot, dry summers (although nights are comfortably cool) and cool, wet winters. In January, the normal high is 57.2°F and the typical low is 37.2°F.

4.2.2 History

Sonoma was first incorporated as a city on April 4, 1850. When California achieved statehood on September 9, 1850, Sonoma County was one of the original counties. Sonoma's founder and leading citizen, General Vallejo, who had been elected as a state senator in the new state legislature, unsuccessfully lobbied to have Sonoma remain as the county seat of Sonoma County but it was moved to Santa Rosa in 1854 as the result of a disputed election. General Vallejo later had the city unincorporated on April 26, 1862, for the benefit of certain land owners such as himself. Then it was re-incorporated as a City on September 3, 1883, and the cornerstone of the Sonoma City Hall was laid on February 24, 1906.

Today, the citizens of Sonoma observe the founding of the Pueblo de Sonoma in 1835 on an annual Pueblo Day each June 24th. The Hispanic community of Sonoma Valley celebrates annually Cinco de Mayo on May 5th which is the date in 1862 that Mexico's army defeated French forces at the Battle of Puebla. The incursion of the Bear Flaggers in 1846 on June 14th is also observed annually with a re-enactment of the events of that day.

4.2.3 Governing Body Format

Sonoma operates under the Council/Manager form of government. The City Council is the elected body that oversees all municipal operations. The City Council provides policy leadership and acts as the legislative arm of City government. The five members of the City Council are elected to overlapping four-year terms, ensuring that there are Council Members with experience guiding the City at all times.

The City provides law enforcement services by contract with the Sonoma County Sherriff's Office. Fire services are provided by contract with the Sonoma Valley Fire District. Schools are provided and operated by the Sonoma Valley Unified School District. Sewer service is provided by the Sonoma Valley County Sanitation District, managed and operated by Sonoma Water. Sonoma Valley Hospital services are provided through the Sonoma Valley Health Care District. The City of Sonoma operates its own water system, with the primary source of supply being provided by Sonoma Water (a County agency).

The Sonoma City Council assumes responsibility for the adoption of this plan and will oversee its implementation through its City Manager.

4.3 CURRENT TRENDS

4.3.1 Population

According to the State Department of Finance, Demographics Research Unit, the City of Sonoma had a population of 11,050 on January 1, 2020. This was a decrease of 1.0% from the year prior of 11,164.

4.3.2 Development

The City does not approve large subdivision tracts on a yearly basis or add large commercial projects. In fact, the City's housing stock has only grown from 5,544 housing units in 2010 to 5,702 units in 2020 representing an increase in 158 housing units. Of these units, approximately 56% are single-family detached units. The City's population per household is very low as compared to other jurisdictions in the State at 2.15 people per unit.

Since 2010, construction of new non-residential buildings within Sonoma has averaged 0.64 buildings per year.

Table 4-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 4-2. Recent and Expected Future Development Trends						
Criterion	Response					
 Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan? If yes, give the estimated area annexed and estimated number of parcels or structures. 	Yes The property is known as the "Montini Preserve" (approximately 60 acres) and is a hillside property dedicated as Open Space					
 Is your jurisdiction expected to annex any areas during the performance period of this plan? If yes, describe land areas and dominant uses. If yes, who currently has permitting authority over these areas? 	No, however annexations of unincorporated islands within the City could occur.					
 Are any areas targeted for development or major redevelopment in the next five years? If yes, briefly describe, including whether any of the areas are in known hazard risk areas 	Yes Infill commercial, multi-family and single family that are not located within known hazard risk areas.					
How many permits for new construction were		2015	2016	2017	2018	2019
issued in your jurisdiction since the	Single Family	16	32	10	11	33
preparation of the previous hazard mitigation plan?	Multi-Family	0	8	5	24	24
	Other (commercial, mixed use, etc.)	0	0	0	2	1
	Total	16	40	15	37	58
Provide the number of new-construction permits for each hazard area or provide a qualitative description of where development has occurred.	 Special Flood Hazard Areas: 1 Landslide: 0 High Liquefaction Areas: 0 Tsunami Inundation Area: 0 Wildfire Risk Areas: 2 					
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	The City has very few remaining parcels of vacant lands in which to develop. These lands are anticipated to develop with housing units for the most part consistent with the General Plan and Housing Element. Over the next 8 years, the City will need to provide zoning to accommodate approximately 330 new housing units					

4.4 CAPABILITY ASSESSMENT

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

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

The findings of the assessment are presented as follows:

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

Codes, Ordinances, & RequirementsBuilding CodeImage: Comment: 2019 CA Building Standards Code; Fire Depare Building Standards Code. Adopt the CA Building Standards Code. Adopt the CA Building Code Chapter 14.10.Zoning CodeImage: Comment: Title 19 of Sonoma Municipal CodeSubdivisionsImage: Comment: See Title 19 of Sonoma Municipal CodeStormwater ManagementImage: Comment: City of Sonoma Storm Water Management ProjurisdictionsPost-Disaster RecoveryImage: Comment: Comment: City of Sonoma Storm Water Management ProjurisdictionsReal Estate DisclosureImage: Comment: Comment: City of Sonoma Storm Water Management ProjurisdictionsComment:Image: Comment: City of Sonoma Storm Water Management ProjurisdictionsReal Estate DisclosureImage: Comment: City of Sonoma Storm Water Management ProjurisdictionsComment:Image: Comment: City of Sonoma Storm Water Management ProjurisdictionsReal Estate DisclosureImage: Comment: City of Sonoma Storm Vater Management ProjurisdictionsComment:Image: Comment: City of Sonoma Storm Vater Management ProjurisdictionsBuilding CodeImage: City of Sonoma Storm Vater Management ProjurisdictionsComment:Image: City of Sonoma Storm Vater Management Projure Projur		Other Jurisdiction Authority Yes	State Mandated	Integration Opportunity?			
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Comment:City of Sonoma Storm Water Management PrijurisdictionsPost-Disaster RecoveryComment:Real Estate DisclosureComment:Growth Management							
jurisdictionsPost-Disaster RecoveryComment:Real Estate DisclosureComment:Growth Management	Yes	No	Yes	No			
Comment: Real Estate Disclosure Comment: Growth Management	rogram (200	5), updated in 2015 for Sta	ite required programs f	or MS4			
Real Estate Disclosure Comment: Growth Management	No	State	No	No			
Comment: Growth Management							
Growth Management	No	No	No	No			
	Yes	No	No	Yes			
	Comment: See Title 19 of Sonoma Municipal Code						
Site Plan Review	Yes	No	No	No			
Comment: See Title 19 of Sonoma Municipal Code							
Environmental Protection	Yes	No	No	No			
Comment: Pursuant to CEQA Guidelines							
Flood Damage Prevention	Yes	No	Yes	Yes			
Comment: Sonoma Municipal Code Chapter 14.25; Con. climate change impacts related to flooding.	sider a highe	er level of flood damage pr	evention regulations in	the context of			
	Yes	Yes	Yes	Yes			
Comment: City of Sonoma 2015 EOP, County Departme Plan is in need of updating in light of lessons				County Sheriff;			
Climate Change	Yes	No	No	No			
<i>Comment:</i> Pursuant to CEQA Guidelines							
Other	No	No	No	No			
Comment:							

		Other Jurisdiction		Integration
	Local Authority	Authority	State Mandated	Opportunity?
Planning Documents				
General Plan	Yes	No	Yes	Yes
Is the plan compliant with Assembly Bill 2140? Comment: The City has not adopted a hazard m		usion in the Conoral Dlan		
Capital Improvement Program	Yes	No	No	Yes
	Annually	NO	NO	163
Comment: The Capital Improvement Program is		geting document for invest	ment in public infrastru	icture.
Disaster Debris Management Plan	No	No	No	No
Comment:				
Floodplain or Watershed Plan	Yes	No	No	Yes
Comment: 2011 Storm Drain Master Plan; No up	pdate to the plan is c	ontemplated.		
Stormwater Plan	Yes	No	Yes	No
Comment: City of Sonoma Storm Water Manag required programs for MS4 jurisdictio			Regional Water Quality	Control Board
Urban Water Management Plan	Yes	No	Yes	Yes
Comment: 2016 Urban Water Management Plan	; Update to the plan	is underway		
Habitat Conservation Plan	No	No	No	Yes
Comment: N/A				
Economic Development Plan	No	No	No	No
Comment:				
Shoreline Management Plan	No	No	No	No
<i>Comment:</i> No shoreline within City limits.				
Community Wildfire Protection Plan	No	Yes Sonoma County	No	No
Comment: Sonoma County Community Wildfire	Protection Plan http	s://www.firesafesonoma.o	rg/documents-resource	es-2/
Forest Management Plan	No	No	No	No
<i>Comment:</i> No forest areas within City limits.				
Climate Action Plan	No	No	No	No
Comment: 2007 Greenhouse Gas Emissions Re				
Emergency Operations Plan (EOP)	Yes	Yes	Yes	Yes
Comment: Emergency Operations Plan—2015; Sheriff	County Department of	of Emergency Manageme	nt, Sonoma Valley Fire	, Sonoma County
Threat & Hazard Identification & Risk Assessment (THIRA)	No	Yes	No	Yes
Comment: Emergency Operations Plan—2015 h Department of Emergency Managem hazard risks and threat assessments.	ent, Sonoma Valley			
Post-Disaster Recovery Plan	No	Yes	No	Yes
Comment: Emergency Operations Plan—2015 h Management, Sonoma Valley Fire, S				
Continuity of Operations Plan	Yes	Yes	No	Yes
Comment: Emergency Operations Plan—2015 h Emergency Management, Sonoma V Government.		at includes Continuity of G	Government; County De	epartment of
Public Health Plan	No	Yes	Yes	No
Comment: Sonoma County Public Health				

Table 4-4. Development and Permitting Capability			
Criterion Response			
Does your jurisdiction issue development permits? If no, who does? If yes, which department?	Yes Planning Department		
Does your jurisdiction have the ability to track permits by hazard area?	Yes		
Does your jurisdiction have a buildable lands inventory?	No		

Table 4-5. Fiscal Capability

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

Table 4-6. Administrative and Technical Capability					
Staff/Personnel Resource	Available?	Department/Agency/Position			
Planners or engineers with knowledge of land development and land management practices	Yes	Planning Department / City Engineer			
Engineers or professionals trained in building or infrastructure construction practices	Yes	Building Department / City Engineer			
Planners or engineers with an understanding of natural hazards	Yes	Planning Department / City Engineer			
Staff with training in benefit/cost analysis	Yes	Finance Department			
Surveyors	Yes	By Contract when Needed			
Personnel skilled or trained in GIS applications	Yes	Planning Dept. and PW Dept.			
Scientist familiar with natural hazards in local area	No	None			
Emergency manager	Yes	City Manager / Development Services Director			
Grant writers	No	None			
Other	No				

Table 4-7. Education and Outreach Capability				
Criterion	Response			
Do you have a public information officer or communications office?	Yes PT Management Analyst			
Do you have personnel skilled or trained in website development?	Yes City Clerk, PT Management Analyst, etc.			
Do you have hazard mitigation information available on your website? If yes, briefly describe.	Yes <u>Earthquake Brace + Bolt—Foundation Retrofit Grant</u> <u>Program</u>			
Do you use social media for hazard mitigation education and outreach? <i>If yes, briefly describe.</i>	Yes <u>www.sonomacity.org/departments/emergency-prep/</u> Regularly post emergency preparation and hazard mitigation information on our website, include in electronic newsletters, share on Nextdoor and social media.			
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe.	No			
Do you have any other programs already in place that could be used to communicate hazard-related information? <i>If yes, briefly describe.</i>	No			
Do you have any established warning systems for hazard events? If yes, briefly describe.	Yes, through Sonoma County Department of Emergency Management and Sonoma County Sheriff Sonoma County SoCo Alert. Nixle, NOAA Radios, Wireless Emergency Alerts, Emergency Alert System, Hi- Lo Law Enforcement Sirens			

Table 4-8. National Flood Insurance Program Compliance				
Criterion	Response			
What local department is responsible for floodplain management?	Building, Planning & City Engineer			
Who is your floodplain administrator? (department/position)	Development Services Director / Building Official			
Are any certified floodplain managers on staff in your jurisdiction?	No			
What is the date that your flood damage prevention ordinance was last amended?	2002 (Ord. 2002-09)			
Does your floodplain management program meet or exceed minimum requirements? <i>If exceeds, in what ways?</i>	Meets minimum requirements Sonoma Municipal Code Chapter 14.25			
When was the most recent Community Assistance Visit or Community Assistance Contact?	2001			
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	No			
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No			
Do your flood hazard maps adequately address the flood risk within your jurisdiction? <i>If no, state why.</i>	Yes			
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	No			

Criterion	Response
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? If no, is your jurisdiction interested in joining the CRS program?	No
How many flood insurance policies are in force in your jurisdiction? ^a What is the insurance in force? What is the premium in force?	33 \$2,321,200 \$28,880
How many total loss claims have been filed in your jurisdiction? ^a How many claims are still open or were closed without payment? What were the total payments for losses?	0 9 \$124,173
a. According to FEMA statistics as of November 11, 2020	

Table 4-9. Community Classifications					
	Date Classified				
FIPS Code	Yes	0609772646	N/A		
DUNS #	Yes	004952891	N/A		
Community Rating System	No	N/A	N/A		
Building Code Effectiveness Grading Schedule	Yes	ISO Classification 2	6/14/2016		
Public Protection	Yes	ISO Classification 1	9/2016		
Storm Ready	No	N/A	N/A		
Firewise	No	N/A	N/A		

Table 4-10. Adaptive Capacity for Climate Change			
Criterion	Jurisdiction Rating ^a		
Technical Capacity			
Jurisdiction-level understanding of potential climate change impacts	Medium		
Comment: City staff are continuously identifying adaptive management strategies.			
Jurisdiction-level monitoring of climate change impacts	Low		
Comment: No dedicated funding or staff. City relies on county and state government information.			
Technical resources to assess proposed strategies for feasibility and externalities	Low		
Comment: No dedicated funding or staff.			
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Medium		
Comment: The City relies on the GHG inventory produced by the Regional Climate Protection Authority-Sonoma County. The most recent inventory update for 2018 was released in 2020. Local volunteers have produced a municipal operations GHG inventory for 2018.			
Capital planning and land use decisions informed by potential climate impacts	High		
Comment: Through the general plan update process.	<u>`</u>		
Participation in regional groups addressing climate risks Med			
<i>Comment:</i> City is a partner with the Regional Climate Protection Authority-Sonoma County, which helps to ide Otherwise we rely on state information.	ntify climate risks.		

Criterion	Jurisdiction Rating ^a
mplementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes <i>Comment:</i> Through the general plan update process.	High
dentified strategies for greenhouse gas mitigation efforts	High
Comment: The city has a climate action strategy from 2007 and in 2020 adopted a climate action workplan to GHG reductions. The City Council recently approved a standing Climate Action Subcommittee to p actions.	identify strategies for
dentified strategies for adaptation to impacts	Low
Comment: There are adaption strategies related to wildfire impacts and local street flooding but no other strat specifically to adapt to impacts from climate change.	egies developed
Champions for climate action in local government departments	High
Comment: The City hired a sustainability coordinator who resides in the Planning Department.	
Political support for implementing climate change adaptation strategies Comment:	High
Financial resources devoted to climate change adaptation	High
<i>Comment:</i> The City hired a sustainability coordinator who resides in the Planning Department.	
Local authority over sectors likely to be negative impacted	High
Comment:	
Public Capacity	
Local residents knowledge of and understanding of climate risk	High
<i>Comment:</i> In general there is high degree of knowledge and understanding of climate risk by city residents.	
Local residents support of adaptation efforts	Medium
Comment: Elected city officials, which have been supported by local residents, have been supportive of clima	te adaptation efforts.
Local residents' capacity to adapt to climate impacts	High
Comment: The greatest non-economic climate impacts are wildfires and drought, which have had a significan strong degree of adaptive capacity.	t impact on the area with a
Local economy current capacity to adapt to climate impacts	Low
Comment: The local economy is predominantly a service-based economy highly dependent on tourism, which capacity.	limits its adaptive
Local ecosystems capacity to adapt to climate impacts	High
Comment: The city has a relatively high proportion of preserved open spaces with a high degree of native veg	retation

Low = Capacity does not exist or could use substantial improvement; Unsure= Not enough information is known to assign a rating.

4.5 INTEGRATION REVIEW

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

4.5.1 Existing Integration

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

- **2016 Urban Water Management Plan**—This plan identifies measures to be implemented or projects to be undertaken to reduce water demands and address water supply shortfalls, and actions to be implemented in the event of a catastrophic interruption in water supplies. As required, the plan is being updated to include a drought risk assessment and a seismic risk assessment. The updated plan is scheduled for adoption before July 1, 2021. The 2020 Water Demand Analysis and Water Conservation Measure Update has been completed.
- **2018 Water Supply Strategies Action Plan (Sonoma Water)**—Projects identified in the 2018 Water Supply Strategies Action Plan will help achieve supply reliability, well resilience, public safety, and cost-effective renewal and replacement of aging system components.
- Southern Sonoma County Storm Water Resources Plan (2019)—This plan builds on local storm water management objectives and identifies and prioritizes projects that capture, treat or reuse storm water and dry weather runoff. These projects must provide at least two benefits which may include environmental enhancement, flood protection, groundwater recharge, water quality improvement and/or recreational opportunities. The plan provides a framework for submitting, quantifying, scoring, and ranking future projects in an objective and data driven format. Continued adaptation of the Storm Water Resources Plan will allow for productive stakeholder engagement and planning emphasizing a previously overlooked resource. This is an invaluable tool in the midst of changing climatic conditions that will continue to alter our local water supply resources and needs, contribute to water quality impairments, and exacerbate flood management challenges.
- 2008 Greenhouse Gas Emissions Reduction Action Plan—This plan was produced by a local nonprofit with partial funding from the California Public Utilities Commission and direction by the city in response to the City Council's adoption of a reduction target for internal operations of 20% below 2000 levels by 2010. It identified 15 actions (measures) to reduce greenhouse gas emissions primarily related to municipal operations. Between 2000 and 2018, GHG emissions from municipal operations decreased by 52.6%. In November 2020, a grant-funded consultant audited major city buildings to assess further GHG reductions through energy conservation, switching from natural gas to electricity, and to increase production via PV solar.
- **2020/21 Capital Improvement Program (CIP)**—The CIP includes projects that can help mitigate potential hazards. These include projects identified in the 2018 Water Master Plan Update to achieve supply reliability, well resilience, public safety, and cost-effective renewal and replacement of aging system. Three creeks flow through the City: Nathanson Creek, Sonoma Creek, and Fryer Creek. Catch basins, roadside ditches, and storm drainage piping collect and convey storm water runoff to these creeks. CIP projects can protect local creeks and the bay from pollutants associated with storm water runoff, and can provide flood prevention for the City's transportation network, residents, and businesses. The ongoing challenge for storm water projects is complying with the stringent and costly State and Federal mandates that are largely unfunded. The CIP proposes safety improvements, replacement of a degraded bridge, construction of a new pedestrian and bicycle bridge, parks/cemeteries/facilities upgrades and sidewalk repairs. The City will act to ensure consistency between the hazard mitigation plan and the current and future CIP. The hazard mitigation plan may identify new possible funding sources for CIP projects and may result in modifications to proposed projects based on results of the risk assessment.
- Seismically Unsafe Building Regulations. The City's regulations for the review, rehabilitation and abatement of existing seismically unsafe buildings (Sonoma Municipal Code Chapter 14.24) are

regulations designed to reduce the risk of death or injury resulting from earthquake hazards in existing masonry or concrete buildings in an economically feasible manner, while preserving the historic character of historic buildings.

- Flood Damage Prevention Regulations. The City's Flood Damage Prevention Regulations (Sonoma Municipal Code Chapter 14.25) was updated in 2002. The provisions of the regulations are intended to minimize public and private losses due to flood conditions.
- **Building Code and Fire Code.** The City's adoption of the 2019 California Building Standards Code (Sonoma Municipal Code Chapter 14.10), incorporated local modifications to account for the climatic, topographic and geographic conditions that exist in the City as appropriate.
- **General Plan.** This is a broad policy planning document guiding the City's future development goals and provides policy statements to achieve those development goals. The City adopted the General Plan in 2006 and has updated the General Plan as recently as 2016 (in part) to guide the growth and land development of the community for both the current period and the long term. The General Plan is the foundation for establishing goals, purposes, zoning and activities allowed on each land parcel to provide compatibility and continuity to the entire region as well as each individual City neighborhood.
- **Sonoma Citizens Organized to Prepare for Emergencies**—Training and organization of community members and groups designed to facilitate emergency preparation and response.
- Staffing for Adequate Fire and Emergency Response Grants—Provides funding directly to fire departments and volunteer firefighter interest organizations to help them increase or maintain the number of trained, "front line" firefighters available in their communities. The goal of this grant program is to enhance the local fire departments' abilities to comply with staffing, response and operational standards established by the NFPA (NFPA 1710 and/or NFPA 1720).
- **Community Risk Reduction Messaging Program**—In collaboration with the Northern California Fire Prevention Officers Association and the National Fire Protection Agency our agency actively engages the community in Community Risk Reduction Messaging via in person training, social media outreach and engagement, website publications and through the press.
- **Creation of a newly formed fire district**—The creation of the newly formed Fire District (Sonoma Valley Fire District) along with a contract for services with the City of Sonoma allows the fire department to take advantage of shared resources. These shared resources and realized cost savings allow the newly formed district to operate more effectively.

4.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Emergency Operations Plan—The City's Emergency Operations Plan is in the process of being updated. The City will act to ensure consistency between the hazard mitigation plan and the emergency operations plan. Shortfalls identified in the EOP update may produce HMP action items to be addressed in future years.
- **Capital Improvement Program**—The updated HMP risk assessment may inform CIP projects to be addressed in future years.
- Urban Water Management Plan and Water Master Plan Update (2021)—The updated plans will include a drought risk assessment and a seismic risk assessment and may produce HMP actions to be addressed in future years.

- Risk and Resilience Assessment and Emergency Response Plan (2021) required by America's Water Infrastructure Act—Shortfalls identified in the assessment and plan may produce HMP actions to be addressed in future years.
- Climate Action Plan—The City's *Greenhouse Gas Emissions Reduction Action Plan (2008)* is in need of updating into a Climate Action Plan (CAP). The City Council recently adopted a Climate Emergency Resolution and created a new joint standing Climate Action Subcommittee to address this issue. The HMP risk assessment and action items can help guide implementation goals of the CAP.
- Sonoma Valley Fire Unmanned Aircraft Fire Prevention & Safety Unit—The Sonoma Valley Fire District has recently implemented a UAS (small unmanned aircraft system) program that may provide intelligence and information used to meet or identify future hazard mitigation goals.

4.6 RISK ASSESSMENT

4.6.1 Jurisdiction-Specific Natural Hazard Event History

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

Table 4-11. Past Natural Hazard Events								
Event Name	FEMA Disaster #	Date	Damage Assessment					
1986—Severe Storms, Flooding	758	2/18/1986	\$6,950					
1988—Winter Wind Storm	No	12/14/1988	\$210,700					
1989—Loma Prieta Earthquake	845	10/17/1989	Damage Sustained but not Quantified					
1995—Flooding	1044	1/8/1995	\$49,150					
1998—Winter Storm	1203	2/2/1998	Damage Sustained but not Quantified					
2002—Flooding	No	12/13/2002	Damage Sustained but not Quantified					
2005—Flooding	No	12/31/2005	\$2,419,800					
2014—South Napa Earthquake	No	8/24/2014	\$443,900					
2017—Nuns Fire, Partrick Fire, California Wildfires	5220, 5222, 4344	10/8/2017	Smoke Damage Sustained but not Quantified					
2018—PG&E Power Shutoff	No	October 2018	Damage Sustained but not Quantified					
2019—Flooding	No	2/19/2019	\$1,059					
2020—COVID-19 Pandemic	3428, 4482	1/20/2020 - present	Damage Sustained but not Quantified					
2020—LNU Lightning Fires	5331	8/17/2020	Smoke Damage Sustained but not Quantified					

4.6.2 Hazard Risk Ranking

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

Table 4-12. Hazard Risk Ranking							
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category				
1	Earthquake	36	High				
2	Severe Weather	30	Medium				
3	Flood	18	Medium				
3	Wildfire	18	Medium				
4	Landslide	12	Low				
5	Drought	6	Low				
6	Dam Failure	0	None				
6	Sea Level Rise	0	None				
6	Tsunami	0	None				

NOTE: Landslide susceptibility was modified from Medium to Low risk (18 to 12) based on the landslide susceptibility map, probability, impact and the lack of recent observed or historical data to show that landslides will be a significant hazard within Sonoma city limits in other than very low populated areas. A landslide hazard event is not likely to occur within 100 years and 9 percent or less of the population is exposed to the hazard.

4.6.3 Jurisdiction-Specific Vulnerabilities

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

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: Four (4) as of 3/28/2021
- Number of FEMA-identified Severe-Repetitive-Loss Properties: None as of 3/28/2021
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: None as of 3/28/2021

Other Noted Vulnerabilities

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

• City administrative services may be impacted during power outages due to a lack of backup emergency generators for city administrative facilities.

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

4.7 STATUS OF PREVIOUS PLAN ACTIONS

Table 4-13 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 4-13. Status of Previous Plan Acti	one			
Table 4-13. Status of Thevious Fian Acti		Removed;		d Over to Update
Strategy No. / Action Item	Completed	No longer Feasible	Check if Yes	Action # in Update
INFR – a-8 : Pre-position emergency power generation capacity (or have rental/lease agreements for these generators) in critical buildings of cities, counties, and special districts to maintain continuity of government and services.	Yes			
Comment: Emergency power generator in place for public safety & water system facilities. being installed at the Veterans Memorial Building (the City's primary shelter loca Schools or City Administrative offices but generators for the sites are available t needed basis.	ition). No gene	erators are cu	irrently ir	stalled for
INFR – a-21: As an infrastructure operator, designate a back-up Emergency Operations Center with redundant communications systems.	Yes			
Comment: Primary EOC is located at the City's Police Station; The Backup EOC is located Virtual EOC meeting capability has also been added as an EOC backup.	at Sonoma Va	alley Fire Dist	trict Stati	on #1.
INFR – b-1 : Expedite the funding and retrofit of seismically deficient city- and county-owned bridges and road structures by working with Caltrans and other appropriate governmental agencies.	No			
Comment: The Chase Street bridge over Nathanson Creek has been identified as a structu funding to construct a replacement ridge has been approved but the funds have City is prepared to proceed with bridge construction as soon as Caltrans confirm other bridges in Sonoma have been identified as structurally deficient at this tim	not yet been in that constru	made availab	le by Ca	ltrans. The
INFR – d-8: Enforce provisions under creek protection, stormwater management, and discharge control ordinances designed to keep watercourses free of obstructions and to protect drainage facilities to conform with the Regional Water Quality Control Board's Best Management Practices.	No			
Comment: Part of the City's adopted storm water management plan. City hired an Environm provisions. The City has not established a special statutory authority to keep was nuisance abatement through civil action or through the acceptance of drainage. Management Ordinance prohibits illicit discharges to the City's storm drains, bu property owners to keep watercourses free of obstructions which are not release of obstructions of this type include obstructions formed by natural sediment agg accumulation of woody debris, or impoundments constructed by beavers.	tercourses fre easements. Th does not crea ed, added, or d	e of obstructi ne City's Stor ate a positive deposited by	ons in ex mwater duty upc a person	cess of on private
INFR – d-17 : Improve monitoring of creek and watercourse flows to predict potential for flooding downstream by working cooperatively with land owners and the cities and counties in the watershed.	Yes			
Comment: Public Works Director sits on the Flood Control Zone 3A technical advisory com install a rain gauge on the City's Thornsberry water tank and a stream gauge at Creek as part of the Sonoma One Rain network (<u>https://sonoma.onerain.com/</u>). part of a system to predict potential for flooding downstream. The information pr implementation of storm preparedness plans and public information and outread	the Second S The gauges in ovided by thes	treet East brid	dge over oring and	Nathanson
INFR – d-18: Using criteria developed by EPA for asset management, inventory existing assets, the condition of those assets, and improvements needed to protect and maintain those assets. Capture this information in a Geographic Information System (GIS) and use it to select locations for creek monitoring gauges.	Yes			
Comment: Sonoma Ecology Center and Sonoma County Water Agency provide informatio and stream gauge have been installed. The City will continue to populate its ass capital improvements are constructed, or as-built surveys are performed. The C inventory and the information will likely be used to set inspection/maintenance s calibration of the hydraulic modeling detailed in the current Storm Drain Master	et inventory fo ity intends to c chedules and	or storm drain continue to up	i infrastru date its a	icture as asset

		Removed;		ed Over to Update
Stratogy No. / Action Itom	Completed	No longer Feasible	Check	
Strategy No. / Action Item INFR – g-1: Provide materials to the public related to planning for power outages.	Yes	reasible	II TES	in opuate
Comment: Materials are available at public counters at City Hall. Management Analyst hire web master for City. Power Outage materials are available on the City's web site Public Information Officer and web master for City. Continually manage and upon https://www.sonomacity.org/departments/emergency-prep/ . Regularly include pr the City's social media. Materials available at City Hall. Sonoma Valley Fire Dist community events. The City conducts as-needed briefings with approximately 5 community partners, organizations and agencies during disasters, emergencies	d to serve as I e. Hired Mana late Emergenc reparedness ir rict & Sonoma 0 individuals re and events th	gement Analy cy Preparedno iformation in PD distribute epresenting a	yst to ser ess web e-newsle e materia i broad s	ve as pages etters and als at pectrum of
INFR – g-7: Develop and distribute culturally appropriate materials related to disaster mitigation and preparedness, such as those on the http://www.preparenow.org website related to infrastructure issues.	Yes			
Comment: Hired Management Analyst to serve as Public Information Officer and web mast Emergency Preparedness web pages <u>https://www.sonomacity.org/departments/</u> preparedness information in e-newsletters and the City's social media. Materials District & Sonoma PD distribute materials at community events. Culturally—the translation capabilities and have made the translation feature on website more v available to translate materials into Spanish as needed and have translated key working with community partners to provide information to senior, LatinX, homel information between groups and the public provided by those partners.	<u>emergency-pr</u> available at C City website is visible. In addit materials into	ep/. Regularl City Hall. Son compliant w ion, the City Spanish. The	y include oma Val ith AFN has a tra e City is	e ley Fire & nslator continually
 HSNG – a-2: Create incentives for private owners of historic or architecturally significant residential buildings to undertake mitigation to levels that will minimize the likelihood that these buildings will need to be demolished after a disaster, particularly if those alterations conform to the federal Secretary of the Interior's <i>Guidelines for Rehabilitation</i>. Comment: NO PROGRESS—No funding or other incentives have been identified for this st for seismic retrofitting of buildings, but program has expired. The City has prome https://www.earthquakebracebolt.com/ as a resource on its web site. The program historic or architecturally significant residential buildings to undertake mitigation damage. No further action is recommended due to the lack of resources to alloce. 	oted the 2020 am provides in to levels that v	Earthquake E centives for p will minimize	Brace+Bo private ov	olt program wners of
HSNG – b-7 : Provide retrofit classes or workshops for homeowners in your community, or help promote utilization of subregional workshops in the region as such workshops become available through outreach using existing community education programs.	Yes— Partial			
Comment: Promotion of subregional workshops have occurred when available. No funding workshops. The City has promoted the 2020 Earthquake Brace+Bolt program <u>h</u> resource on its web site. The program provides incentives for private owners of buildings to undertake mitigation to levels that will minimize earthquake damage lack of resources to allocate to the measure.	<u>ttps://www.ear</u> historic or arcl	thquakebrace nitecturally sig	ebolt.con gnificant	n <u>/</u> as a residential
HSNG – c-4 : Conduct an inventory of privately-owned existing or suspected soft-story residential structures as a first step in establishing voluntary or mandatory programs for retrofitting these buildings.	No			
Comment: Preliminary survey completed—No funding available for full inventory.				
HSNG – g-10: Establish special funding mechanisms (such as Fire Hazard Abatement Districts or regional bond funding) to fund reduction in fire risk of existing properties through vegetation management that includes reduction of fuel loads, use of defensible space, and fuel breaks.	Partial & Ongoing			
Comment: Public Resource Code—Our efforts working with local Fire Safe Councils have s management within the Sonoma Valley Fire District. Additionally we were part o "Measure G" in March 2020. This measure would have provided funding for a C Management Prevention Officer within our district. This measure missed passing	f the leadershi ounty Fuels R	p group that eduction Crev	put forwa	ard

		Removed;		d Over to Update
Strategy No. / Action Item	Completed	No longer Feasible		Action #
HSNG – g-11: Work with residents in rural-residential areas to ensure adequate plans are developed for appropriate access and evacuation in wildland-urban-interface fire threatened communities or in areas exposed to high-to extreme fire threat. For example, in some areas, additional roads can be created, and in other areas, the communities will need to focus on early warning and evacuation because additional roads are not feasible.	Yes			
Comment: Public Resource Code. Evacuation Zones for the City of Sonoma have been est have been pre-planned for wildland-urban-interface fire threatened areas by the systems have been significantly improved through the use of auto-dialing, Nixle, implemented by the County of Sonoma Department of Emergency Management	Sonoma Cou SoCo Alert a	nty Sheriff. E	arly warr	
HSNG – g-16 : Conduct periodic fire-safety inspections of all multifamily buildings, as required by State law.	Partial & Ongoing			
Comment: California Fire Code—Fire Inspections of all state-mandated occupancies are a Limitations on operational ability and capacity along with the Covid-19 Pandemio				
HSNG – k-16: Distribute appropriate materials related to disaster mitigation and preparedness to residents. Appropriate materials are (1) culturally appropriate and (2) suitable for special needs populations. For example, such materials are available on the http://www.preparenow.org website and from nongovernmental organizations that work with these communities on an ongoing basis.	Yes			
https://www.sonomacity.org/departments/emergency-prep/." It regularly includes and the City's social media. Materials available to pick up at City Hall. Sonoma V materials at community events. A link to http://www.preparenow.org website is p communication with community organizations. The City conducts as-needed brie representing a broad spectrum of community partners, organizations and agenc that may impact the community. Culturally—the City website is compliant with A the translation feature on website more visible. In addition, the City has a transla Spanish as needed and have translated key materials into Spanish. The City is o provide information to senior, LatinX, homeless and AFN populations and shares provided by those partners.	Valley Fire Dis rovided on the efings with app ies during disa FN & translation tor available to continually wo s information b	trict & Sonon e City's web s proximately 5 asters, emerg on capabilitie o translate m rking with co	na PD dis site. Reg 0 individ jencies a s and ha aterials i mmunity	stribute ular uals nd events ve made into partners to
ECON – h-3 : Work with private building owners to help them recognize that many strategies that increase earthquake resistance also decrease damage in an explosion. In addition, recognize that ventilation systems can be designed to contain airborne biological agents.	No			
Comment: This strategy measure is no longer considered feasible due to lack of support ar		urces to carr	y out the	measure.
ECON – i-5: Develop and enforce a repair and reconstruction ordinance to ensure that damaged buildings are repaired in an appropriate and timely manner and retrofitted concurrently. This repair and reconstruction ordinance should apply to all public and private buildings, and also apply to repair of all damage, regardless of cause. See http://quake.abag.ca.gov/recovery/info-repair-ord.html.	No			
Comment: NO PROGRESS—Building Department staff working on this as time permits. Ar reconstruction ordinance. No additional appropriation is necessary to accomplish		otion as part of	of a repa	ir and
ECON – i-6: Establish preservation-sensitive measures for the repair and re-occupancy of historically significant privately owned structures, including requirements for temporary shoring or stabilization where needed, arrangements for consulting with preservationists, and expedited permit procedures for suitable repair or rebuilding of historically or architecturally valuable structures.	No			
Comment: NO PROGRESS—Building Department staff working on this as time permits. Ar reconstruction ordinance. No additional appropriation is necessary to accomplish		otion as part of	of a repa	ir and

		Removed;		d Over to Update
		No longer		Action #
Strategy No. / Action Item	Completed	Feasible	if Yes	in Update
ECON – j-3: Develop and print materials, conduct workshops, and provide outreach to Sonoma private businesses focusing on business continuity planning.	Yes			
Comment: The Sonoma Chamber of Commerce and Economic Development Board Encou holds monthly Emergency Operations Center (EOC) briefings with Community P and response information that helps businesses with business continuity plannir	Partners to sha	ire emergenc	y prepar	
ECON – j-9: Encourage the formation of a community and neighborhood-based approach to wildfire education and action through local Fire Safe Councils and the <i>Fire Wise Program</i> . This effort is important because grant funds are currently available to offset costs of specific council-supported projects.	Yes			
Comment: Fire Safe Sonoma—In conjunction with Fire Safe Sonoma, Cal-Fire, Sonoma Co community outreach and information was disseminated in public meetings, local assisted in the development of fire safe councils within the Sonoma Valley				
ECON – j-13: Distribute appropriate materials related to disaster mitigation and preparedness to private business owners. Appropriate materials are (1) culturally appropriate and (2) suitable for special needs populations. For example, such materials are available on the http://www.preparenow.org website and from nongovernmental organizations that work with these communities on an ongoing basis.	Yes			
Comment: Web site link to http://www.preparenow.org and other preparedness resources a and working to promote Sonoma Chamber of Commerce and Economic Develop to disaster mitigation and preparedness. Culturally—the City website is compliar made the translation feature on website more visible. In addition, the City has a Spanish as needed and have translated key materials into Spanish. The City is of provide information to senior, LatinX, homeless and AFN populations and shares provided by those partners.	pment Board r nt with AFN & translator avai continually wo	naterials and translation ca ilable to trans rking with co	resource apabilitie: slate mate mmunity	es related s and have erials into partners to
GOVT – a-4: Conduct comprehensive programs to identify and mitigate problems with facility contents, architectural components, and equipment that will prevent critical buildings from being functional after major natural disasters. Such contents and equipment includes computers and servers, phones, files, and other tools used by staff to conduct daily business.	Partial & Ongoing			
Comment: Administration staff continues to work on its Continuity of Operations Plan (COO Internet service for emergency services by transitioning from coaxial cable servi additional notebook computers to allow City staff to work from remote locations. emergency services to operate remotely, outside of normal critical facilities. The Station, which has been structurally constructed as an essential facility.	ce to fiber opti This allows m	c. The City h ost critical Ci	as also p ty functio	ourchased
GOVT – c-25: Support and encourage planning and identification of facilities for the coordination of distribution of water, food, blankets, and other supplies, coordinating this effort with the American Red Cross.	Partial & Ongoing			
Comment: Ongoing progress is being made to coordinate facilities for supply distribution wi Management. The City has added emergency supplies to existing City inventories		partment of E	mergeno	у
GOVT – d-6: Participate in multi-agency efforts to mitigate fire threat, such as the Hills Emergency Forum (in the East Bay), various <i>FireSafe</i> Council programs, and city-utility task forces. Such participation increases a jurisdiction's competitiveness in obtaining grants.	Yes			
Comment: Fire Safe Sonoma—Partnered with Sonoma County PRMD—Fire Prevention Of Vegetation Inspection & Abatement Program in the unincorporated areas of Son directly with the community and City Code Enforcement to enforce and mitigate	noma County.			

	Remove			d Over to Update
Strategy No. / Action Item	Completed	No longer Feasible	Check	Action # in Update
ENVI – a-6: Comply with applicable performance standards of any <i>National Pollutant Discharge Elimination System</i> municipal stormwater permit that seeks to manage increases in stormwater run-off flows from new development and redevelopment construction projects.	Yes			
Comment: The City has obtained coverage for discharges from its Municipal Separate Stor CAS000004 [California General Permit for Storm Water Discharges from Small I (MS4s)]. Provision E.12 of NPDES Permit No. CAS000004 require the City to m new development and redevelopment projects. The City revised its Stormwater compliance with Provision E.12.	Nunicipal Sep anage increas	arate Storm Sterm Storm Storm Stormw	Sewer Sy ater rund	stems off from
ENVI – b-6 : Make energy efficiency a priority through building code improvements, retrofitting city facilities with energy efficient lighting and urging employees to conserve energy and save money.	Yes			
Comment: Eco-Audit; Adopted Greenhouse Gas Reduction Climate Protection Action Plan- measures set forth in its Greenhouse Gas Reduction Climate Protection Action I lighting retrofits in all significant City owned facilities. The City is currently workin conduct a new energy efficiency audit of selected municipal buildings to determi achieved.	Plan and has o ig with a BayF	completed en REN-funded e	ergy aud nergy co	lits and insultant to
ENVI – c-6: For purposes of creating an improved hazard mitigation plan for the region as a whole, ABAG, and Bay Area cities and counties, jointly request geographically defined repetitive flooding loss data from FEMA for their own jurisdictions.	Yes			
Comment: Only 4 Repetitive Flood Losses within the City of Sonoma as of 3/28/2021. No S as of 3/28/2021. Repetitive flood loss data is available from FEMA as needed.	evere Repetit	ive Flood Los	ses with	in the City
NOTE: This table does not include all mitigation strategies listed in the City of Sonoma Anne Governments Local Hazard Mitigation. It lists only the mitigation strategies that necessitated underfunded existing programs, including the following categories: • Existing Program—LInderfunded				that were

- Existing Program—Underfunded
- Very High—Adopted as part of plan with no funding required.
- High—Actively Looking for Funding

4.8 HAZARD MITIGATION ACTION PLAN

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

		Table 4-14. Haza	ard Mitigation	Action Plan	Matrix	
Benefits New or	Objectives		Support	Estimated		 ь
Existing Assets	Met ^a	Lead Agency	Agency	Cost	Sources of Funding	Timeline ^b
have experienced r	epetitive losses a	nd/or are located in hig	h- or medium-risk		s located in hazard areas, prioritizir s.	ng those that
e e	•	vere weather, wildfire, f	looding			Ι.
Existing	1, 3, 4, 10, 11	City of Sonoma Planning Dept.		High	HMGP, PDM, FMA	Long-term
community, includin Emergency Respond Climate Action Plan	ng the City's Gene nse Plan, Sonoma n, Capital Improve	eral Plan, Development a Water's Water Supply ment Program and Flo	Code, Urban Wa Strategies Action od Damage Preve	ter Managem Plan, Green ention Regula	ams that dictate land use decisions ent Plan, Risk and Resilience Asso house Gas Emissions Reduction A tions.	essment and
Hazards Mitigated:	-	vere weather, wildfire, f				
New & Existing	1, 3, 4, 5, 7, 8, 10, 11	City of Sonoma Planning Dept.	City of Sonoma Water Dept; Sonoma Valley Fire District	Low	Staff Time, General Funds	Ongoing
Action SCI-3—Act	ively participate in	the plan maintenance	protocols outlined	l in Volume 1	of this hazard mitigation plan.	
Hazards Mitigated:	All hazards					
New & Existing	1, 5, 8	County of Sonoma	City of Sonoma	Low	Staff Time, General Funds	Short-term
<u>Hazards Mitigated:</u> New & Existing	Severe weather 1, 5, 7, 8, 10, 11	tion on floodplain requi r, flooding, landslide City of Sonoma Building Dept.	FEMA	Low	Staff Time, General Funds	Ongoing
					nge including but not limited to the Plan as projects are reviewed pure	
Consider adopti		n policy to protect and a nd water quality manage		ge ecosystem	ns in buffers zones along rivers & c	reeks within
J 1		1 2 6	,	t can help red	luce run-off and stormwater flows t	hat may
otherwise excee	ed system capacity s green roofs, swa	-infrastructure such a	as encouraging bi	p-retention ar	eas (rain gardens); low impact dev egetation or pervious materials ins	elopment
Hazards Mitigated:		r, flooding, landslides, d	drought			
New & Existing	1, 4, 7, 8, 10	City of Sonoma Planning Dept.		Low	FSR, PDM, Staff Time, General Funds	Short-term
				at lack adequa	ate emergency backup power, incl	uding
		lesignated emergency				
Hazards Mitigated:	• •	vere weather, wildfire, f	looding, landslide			
Existing	2, 6, 12	City of Sonoma Public Works Dept.		High	PDM	Long term
and other appropria	ate governmental		replacement of the		and road structures by working w deficient Chase Street Bridge.	th Caltrans
Existing	2, 3, 6, 10	City of Sonoma Public Works Dept.	County of Sonoma	High	Federal Highway Bridge Program (through Caltrans), Staff Time, General Funds,	Short-term

Benefits New or	Objectives		Support	Estimated		Timeling
Existing Assets	Met ^a	Lead Agency	Agency	Cost	Sources of Funding	Timeline ^b
	of obstructions an				lischarge control ordinances desig ional Water Quality Control Board'	
		r, flooding, landslide				
New & Existing	1, 2, 4, 7, 8, 9, 10, 11, 12	City of Sonoma Public Works Dept.		Low	HMGP, PDM, FMA, FSR, County Zone 3A, Staff Time, General Funds	Ongoing
establishing volunta	ary or mandatory i	programs for retrofitting	these buildings.	Engage consi	sidential structures as a first step i ulting services as needed to suppo y residential structures.	
Existing	1, 2, 8	City of Sonoma Building Dept.		Medium	PDM, BRIC, Staff Time, General Funds	Short-term
reduction in fire risk and fuel breaks.	< of existing prope				istricts or regional bond funding) to duction of fuel loads, use of defens	
<u>Hazards Mitigated:</u> Existing	Wildfire 3, 8, 11, 12	Sonoma Valley Fire District	City of Sonoma	High	Local Bond funding, HMGP, PDM, CAL FIRE Grants, CA Fire Foundation, PGE Grants, CSAA	Short-term
Action SCI-11—Co	onduct periodic fir	e-safety inspections of	all multifamily bui	ldings, as req		
	-	vere weather, wildfire			-	
New & Existing	2, 11	Sonoma Valley Fire District	City of Sonoma	Low	Staff Time, General Funds	Ongoing
appropriate and tim buildings, and also to amending buildin	nely manner and r apply to repair of ng codes related to	etrofitted concurrently.	This repair and re of cause. Engag- tion.	construction (e consulting s	damaged buildings are repaired ir ordinance should apply to all public ervices as needed to support activ	and private
Existing	1, 6, 10, 11, 12	City of Sonoma Building Dept.		Medium	HMGP, PDM, BRIC, Staff Time, General Funds	Short-term
structures, including and expedited perm services as needed <u>Hazards Mitigated</u> :	g requirements for nit procedures for to support activit Earthquake, se	r temporary shoring or s suitable repair or rebui ies related to building c vere weather, wildfire, f	stabilization wher Iding of historicall odes.	e needed, arr y or architecti	y of historically significant privately angements for consulting with pres urally valuable structures. Engage	ervationists, consulting
Existing	1, 6, 10, 11, 12	City of Sonoma Building Dept.		Medium	HMGP, PDM, BRIC, Staff Time, General Funds	Short-term
equipment that will computers and serv	prevent critical bu vers, phones, files		tional after major by staff to conduc	natural disast t daily busine	acility contents, architectural comp ters. Such contents and equipment ss.	
	2, 5, 6, 8, 12	City of Sonoma EOC		Medium	HMGP, PDM, FMA, Staff Time, General Funds,	Short-term
Existing		Working Group			•	
Action SCI-15—Su and other supplies,	coordinating this		n Red Cross.		dination of distribution of water, fo	od, blankets,

Benefits New or Existing Assets		Lead Agency	Support Agency	Estimated Cost		Timeline ^b	
Action SCI-16—Develop and implement a program to capture and maintain data after significant events (e.g. high water marks, preliminary damage estimates, damage photos, etc.) to support future mitigation efforts including the implementation and maintenance of the hazard mitigation plan.							
Hazards Mitigated:	Earthquake, se	vere weather, wildfire, f	looding, landslide	, drought			
New & Existing	3, 4, 5, 6, 8, 9, 10, 12	City of Sonoma EOC Working Group	Sonoma City Clerk	Low	FMA, Staff Time, General Funds	Short-term	
Action SCI-17—Acquire software and hardware, and associated training, to assist with plan reviews, permitting, inspections, and records retention to help support the identification and mitigation of structures and projects located in hazard prone areas and to quickly and efficiently aid in post-disaster recovery efforts.							
<u>Hazards Mitigated:</u>	Earthquake, se	vere weather, wildfire, f	looding, landslide	, drought			

New and Existing	1, 3, 7, 8, 9, 10,	City of Sonoma	5	High	BRIC, Staff Time, General Funds	Short-term
-	11, 12	Building Department		-		

a. Numbered Objectives can be found in Section 1.11.

b. Short-term = Completion within 5 years; Long-term = Completion within 10 years; Ongoing= Continuing new or existing program with no completion date

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

Table 4-15. Mitigation Action Priority												
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a				
SCI-1	5	High	High	Yes	Yes	No	Medium	High				
SCI-2	7	Medium	Low	Yes	No	Yes	High	Low				
SCI-3	3	Low	Low	Yes	No	Yes	High	Low				
SCI-4	6	Medium	Low	Yes	No	Yes	High	Low				
SCI-5	5	Medium	Low	Yes	Yes	Yes	Medium	Medium				
SCI-6	3	Low	High	No	Yes	No	Low	Medium				
SCI-7	4	High	High	Yes	Yes	Yes	Medium	High				
SCI-8	9	Medium	Low	Yes	Yes	Yes	High	Medium				
SCI-9	3	Medium	Medium	Yes	Yes	No	Medium	Medium				
SCI-10	4	High	High	Yes	Yes	No	Medium	High				
SCI-11	2	Medium	Low	Yes	No	Yes	High	Low				
SCI-12	5	Medium	Medium	Yes	Yes	No	Medium	Medium				
SCI-13	5	Medium	Medium	Yes	Yes	No	Medium	Medium				
SCI-14	5	High	Medium	Yes	Yes	No	Medium	Medium				
SCI-15	3	High	Low	Yes	No	Yes	Medium	Low				
SCI-16	8	High	Low	Yes	Yes	Yes	Medium	High				
SCI-17	8	Medium	High	No	Yes	No	Low	Medium				
See the introduction to this volume for explanation of priorities												

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

	1	Table 4	-16. Analysis	or willyati	OT ACIUITS								
	Action Addressing Hazard, by Mitigation Type ^a												
Hazard Type	Prevention	Property Protection	Public Education & Awareness			Structural Projects		Community Capacity Building					
High-Risk Hazards													
Earthquake	SCI-1, 2, 3, 9, 11, 12, 13, 14, 15, 16, 17	SCI-1, 7, 9	SCI-9, 11	SCI-2	SCI-6, 7	SCI-7		SCI-3, 5, 11, 12, 13, 15, 16, 17					
Medium-Risk Hazards													
Severe Weather	SCI-1, 2, 3, 4, 5, 8, 11, 12, 13, 14, 15, 16, 17	SCI-1, 4, 8	SCI-4, 11	SCI-8	SCI-6		SCI-5, 8	SCI-3, 5, 11, 12, 13, 15, 16, 17					
Flood	SCI-1, 2, 3, 4, 5, 8, 12, 13, 14, 15, 16, 17	SCI-1, 4, 7, 8	SCI-4	SCI-8	SCI-6, 7	SCI-7		SCI-3, 5, 12, 13, 15, 16, 17					
Wildfire	SCI-1, 2, 3, 11, 12, 13, 14, 15, 16, 17	SCI-1, 7	SCI-11		SCI-6, 7, 10	SCI-7		SCI-3, 5, 11, 12, 13, 15, 16, 17					
Low-Risk Ha	zards												
Landslide	SCI-2, 3, 5, 8, 12, 13, 14, 15, 16, 17			SCI-8	SCI-6, 7			SCI-3, 5, 12, 13, 15, 16, 17					
Drought	SCI-2, 3, 5, 15, 16							SCI-3, 5, 15, 16, 17					

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

4.9 INFORMATION SOURCES USED FOR THIS ANNEX

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

- **Sonoma Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- Sonoma Municipal Code Chapter 14.25—Flood Damage Prevention Regulations—The flood damage prevention regulations were reviewed for compliance with the National Flood Insurance Program.
- **City of Sonoma 2015 Emergency Operations Plan**—Reviewed for consistency and for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Sonoma General Plan**—reviewed or consistency and for hazard mitigation planning and capability assessment.
- Sonoma Municipal Code Chapter 14.24—Review, Rehabilitation and Abatement of Existing Seismically Unsafe Buildings—This section of the Sonoma Municipal Code was reviewed to evaluate requirements for unreinforced masonry buildings and for identifying opportunities for action plan integration.
- **2019 California Building Standards Code and Sonoma Municipal Code Chapter 14.10**—for the full capability assessment and for identifying opportunities for action plan integration.
- **Sonoma Municipal Code Title 19—Development Code**—Reviewed for legal consistency and regulatory capability assessment.
- Sonoma Capital Improvement Program—Reviewed for project planning, funding and capability assessment.

- Sonoma 2007 Greenhouse Gas Emissions Reduction Action Plan—Reviewed for action planning and capability assessment.
- City of Sonoma Storm Water Management Plan (2005) as updated in 2015 for State Regional Water Quality Control Board—reviewed for legal and regulatory capability assessment.
- 2015 Urban Water Management Plan—reviewed for action planning and capability assessment.
- 2018 Water Master Plan Update—reviewed for action planning and capability assessment.
- 2011 Storm Drain Master Plan—reviewed for action planning and capability assessment.
- Caltrans Bridge Inspection Reports for City of Sonoma—reviewed for identification of structurally deficient bridges

The following outside resources and references were reviewed:

- **Hazard Mitigation Plan Annex Development Toolkit**—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- **FEMA Repetitive Flood Loss Data**—to determine repetitive flood loss data within the City of Sonoma.
- **FEMA statistics**—reviewed to determine flood losses.
- **FEMA's list of Declared Disasters**—to determine Declared Disaster Events, dates and FEMA Declaration Numbers
- Sonoma County Community Wildfire Protection Plan—reviewed for action planning and capability assessment.

4.10 FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

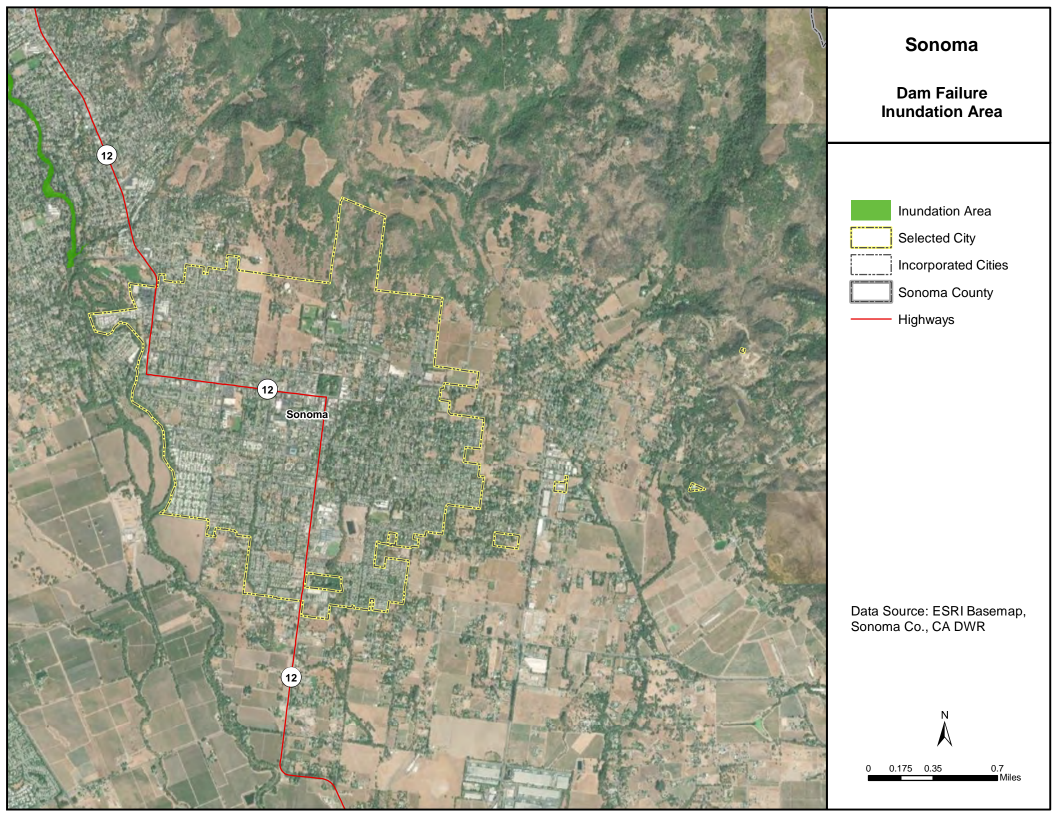
As required by America's Water Infrastructure Act, the City is preparing a Risk and Resiliency Assessment and an Emergency Response Plan for the City's water system. Sonoma Water, the wholesaler who provides 90% of the City's potable water supply, is completing a Risk and Resiliency Assessment of its water infrastructure. The City is also updating its Urban Water Management Plan. These reports and plans will help the City better understand risk and vulnerability of the City's water supply, storage and distribution infrastructure

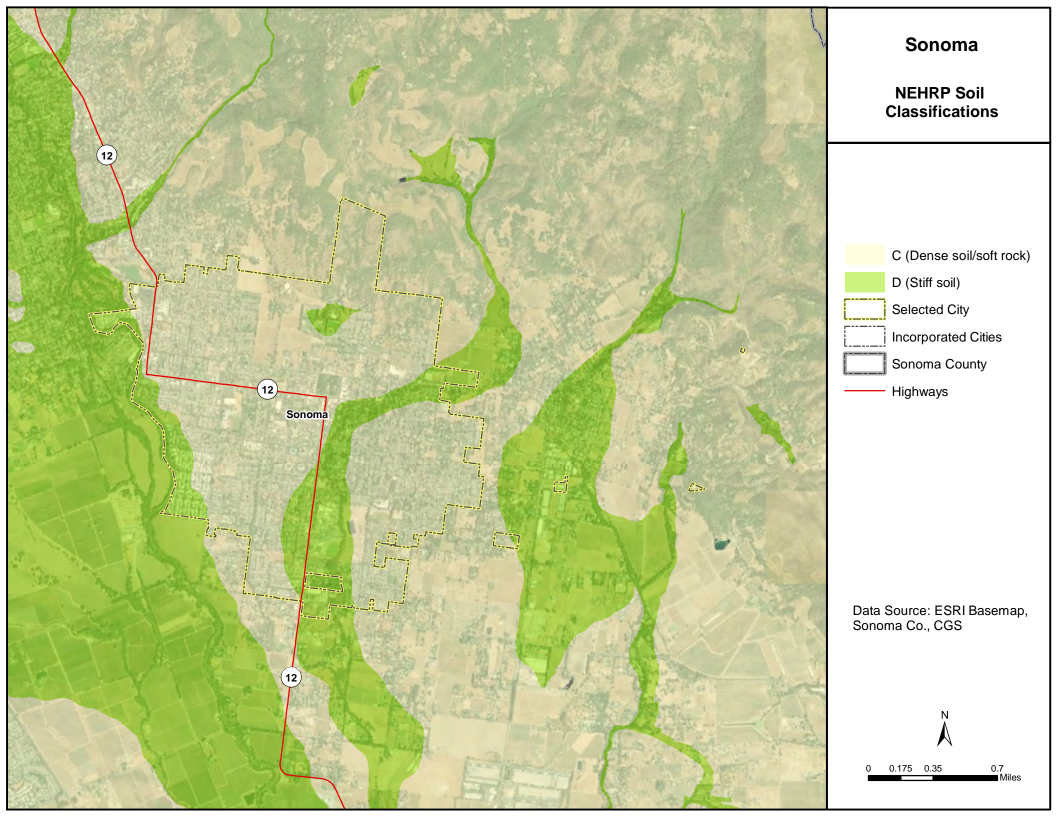
4.11 OBJECTIVES

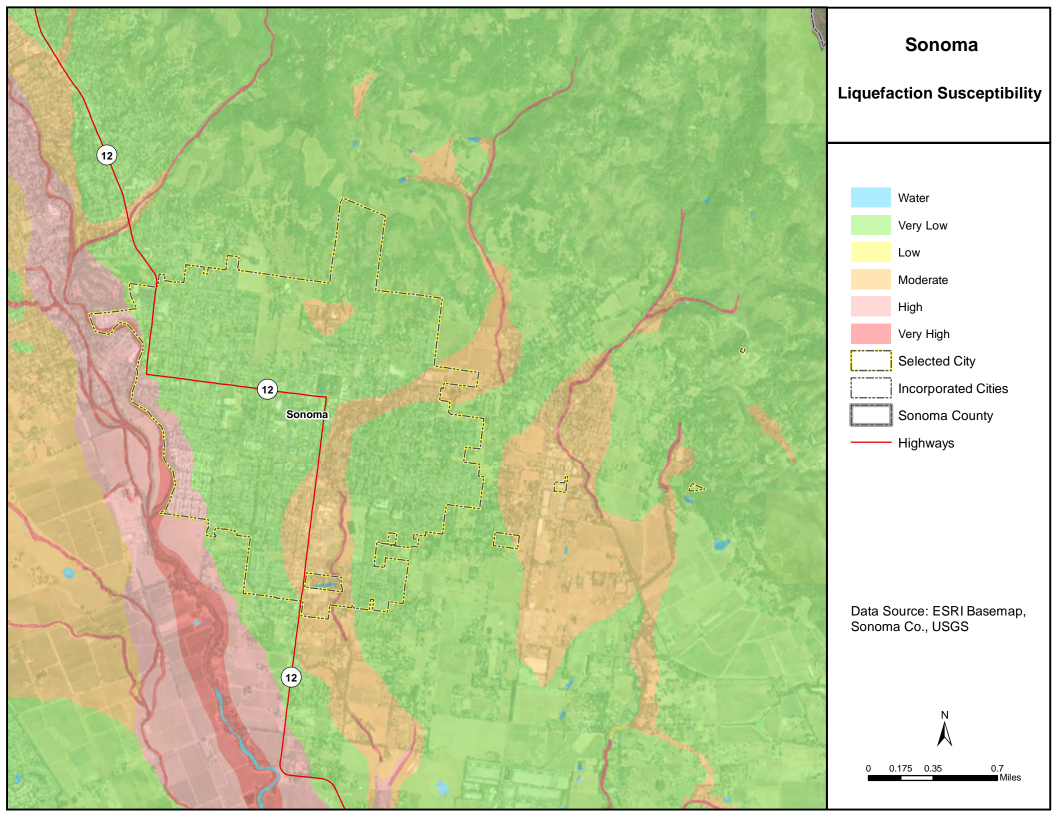
The references to the numbered objectives listed in Table 1-14 are as follows:

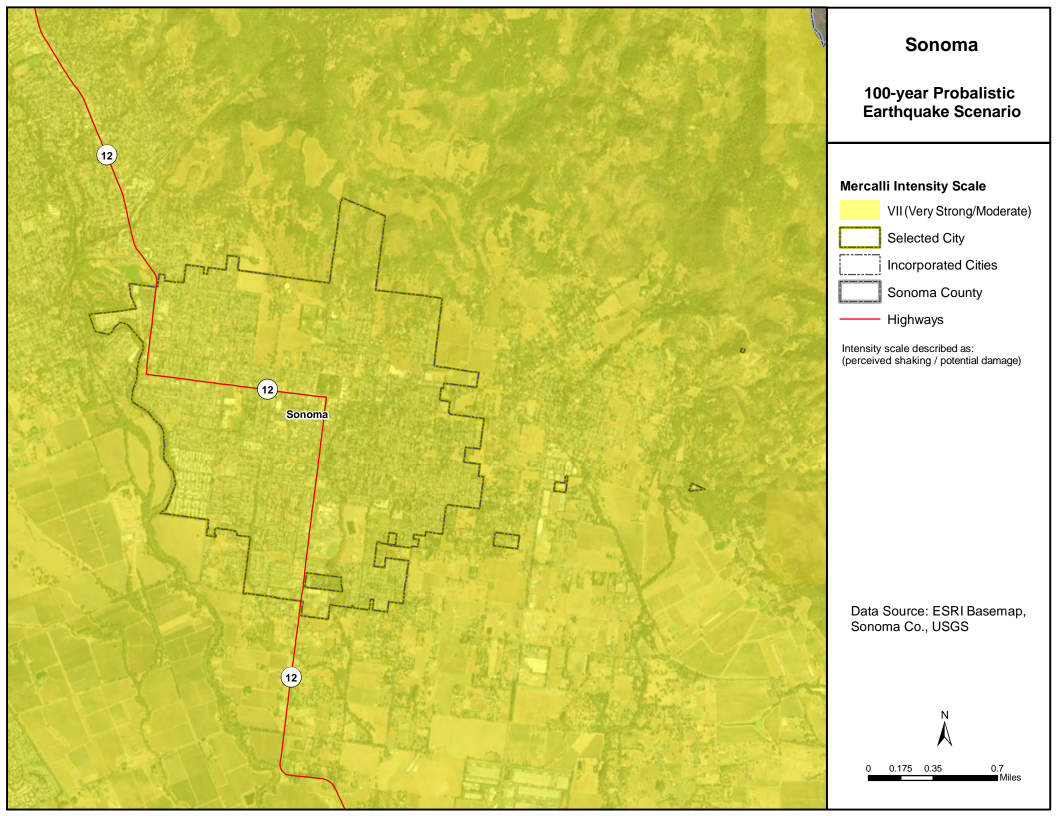
- 1. Incorporate mitigation best management measures into plans, codes, and other regulatory standards for the private sector, nonprofit agencies, and community-based organizations within the operational area.
- 2. Maintain established partnerships in the identification and implementation of mitigation measures in the Sonoma County Planning area.
- 3. Retrofit, purchase, mitigate or relocate structures in high hazard areas, with an emphasis on those subject to repetitive damages.
- 4. Promote and implement hazard mitigation plans and projects that are consistent with state, regional, and local climate action and adaptation goals, policies, and programs.

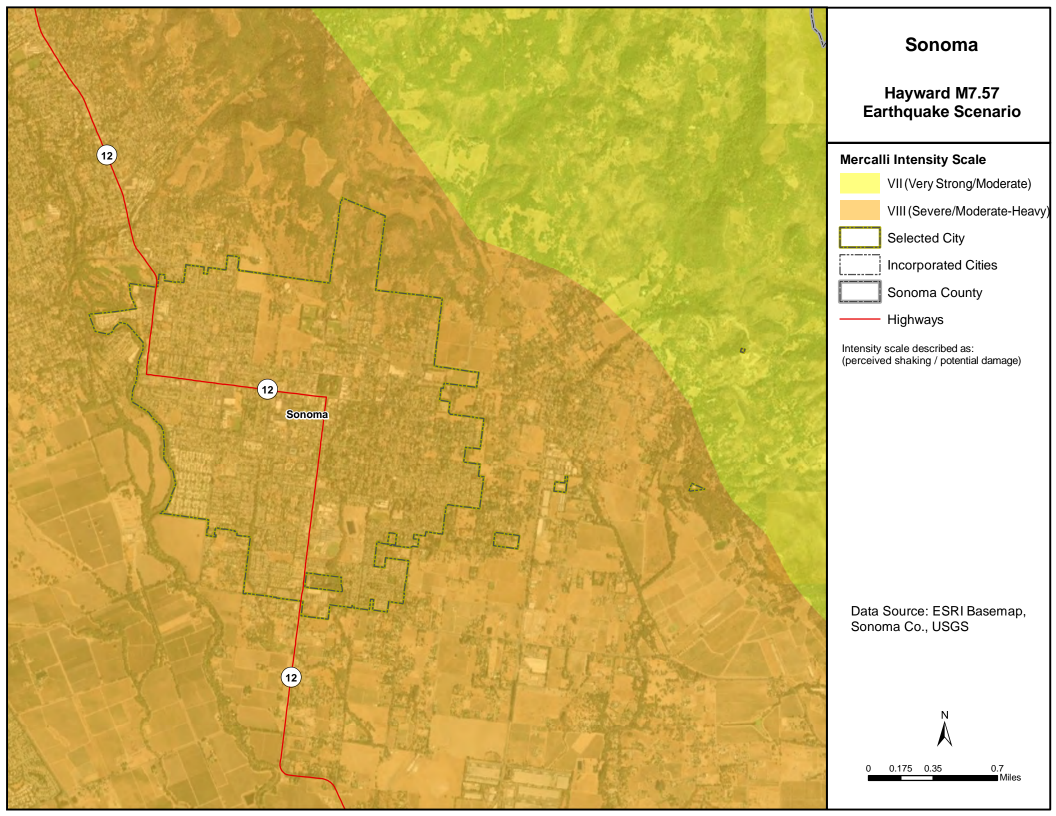
- 5. Improve and expand systems that provide warning and emergency communications to the whole community.
- 6. Increase resilience and capabilities of community lifelines.
- 7. Prevent (or discourage) new development in hazardous areas or ensure that if building occurs in high-risk areas that it is done in such a way as to minimize risk
- 8. At the local government level, continually improve understanding of the location and potential impacts of natural hazards, utilizing the best available data and science
- 9. Consider the impacts of natural hazards in all planning mechanisms that address current and future land uses within the planning area
- 10. Minimize adverse impacts from flood risk on vulnerable communities.
- 11. Through the enforcement of relevant federal, State and local regulations, sustain life and property protection measures for all communities and structures located in the Sonoma County Planning area.
- 12. All cities, the county, special districts, and tribal organizations will develop, adopt, and implement local hazard mitigation principles that may be integrated with local comprehensive plan safety elements, Community Wildfire Protection Plans, floodplain management plans, facilities master plans, and other local planning initiatives.

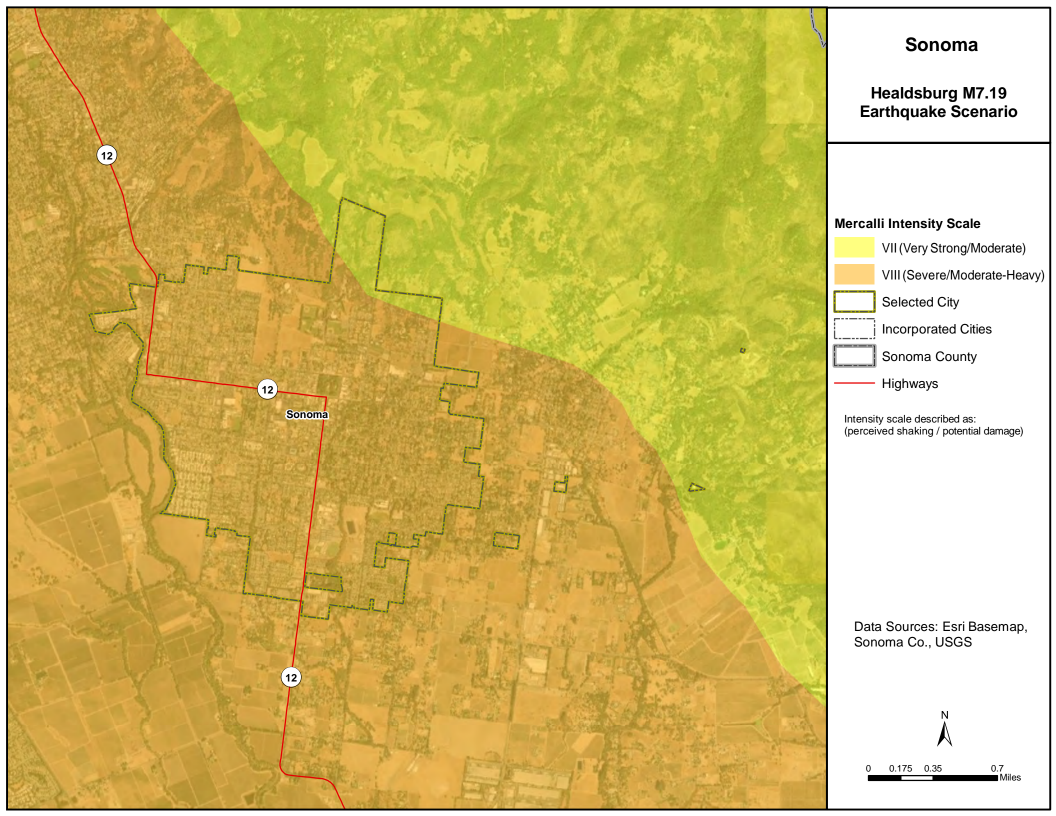


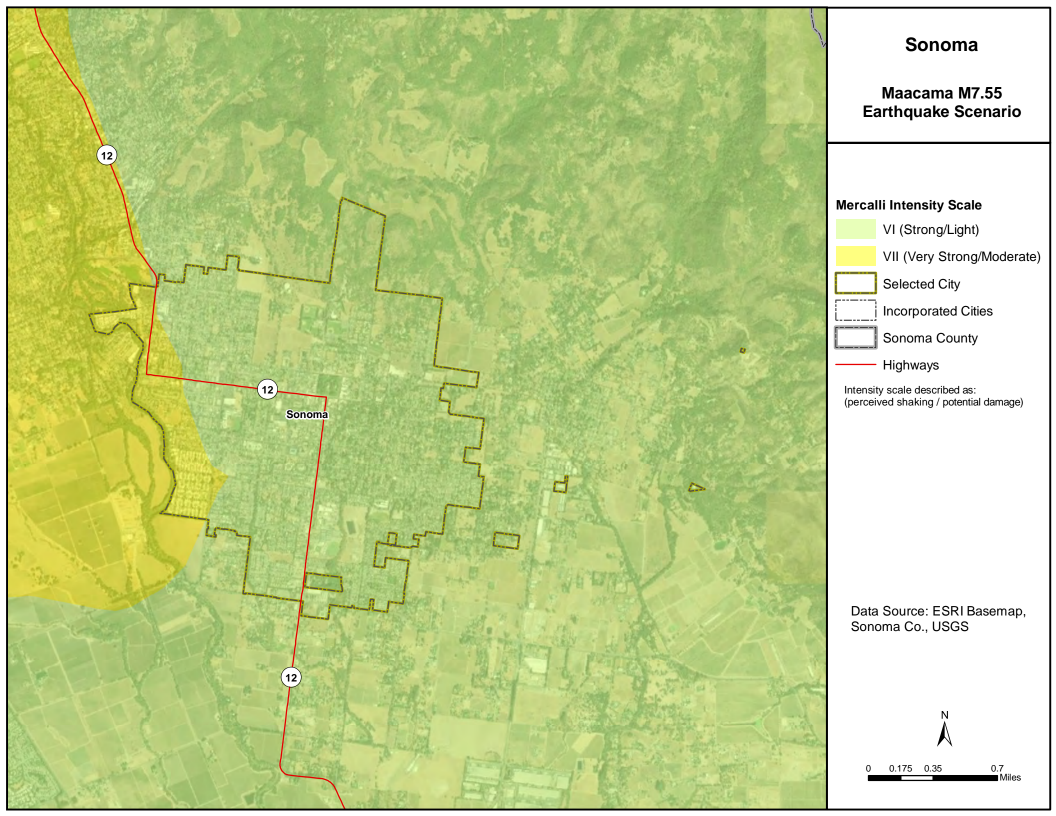


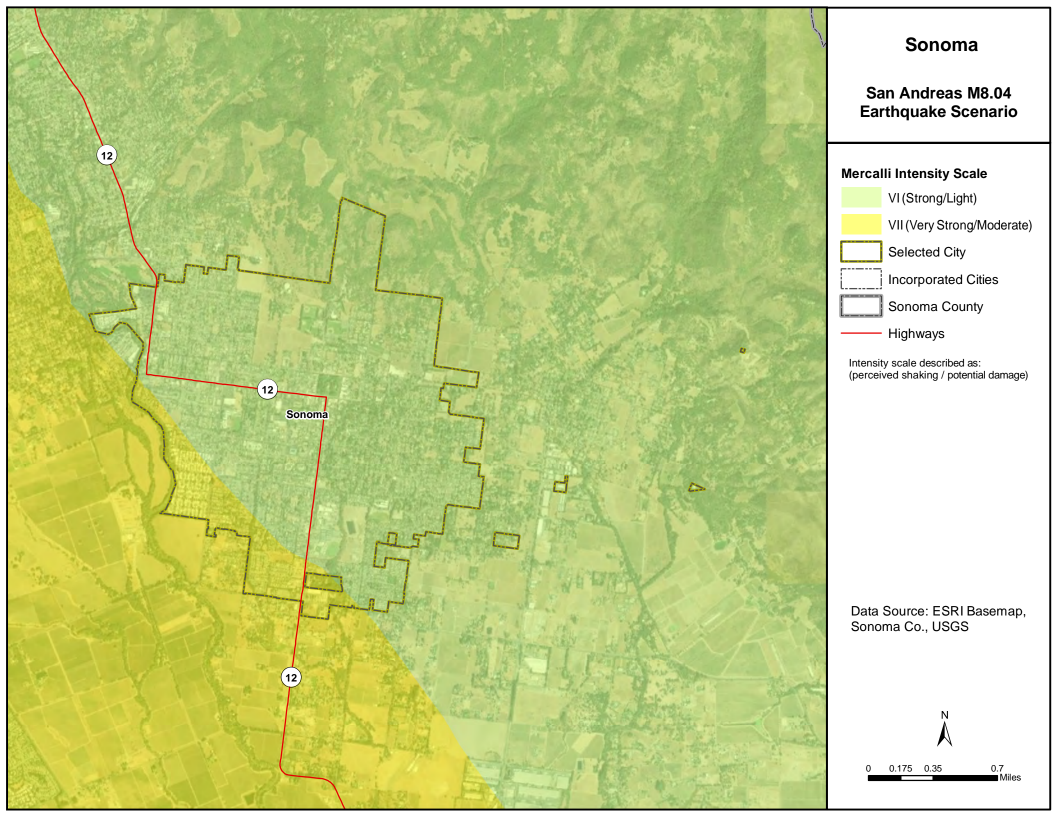


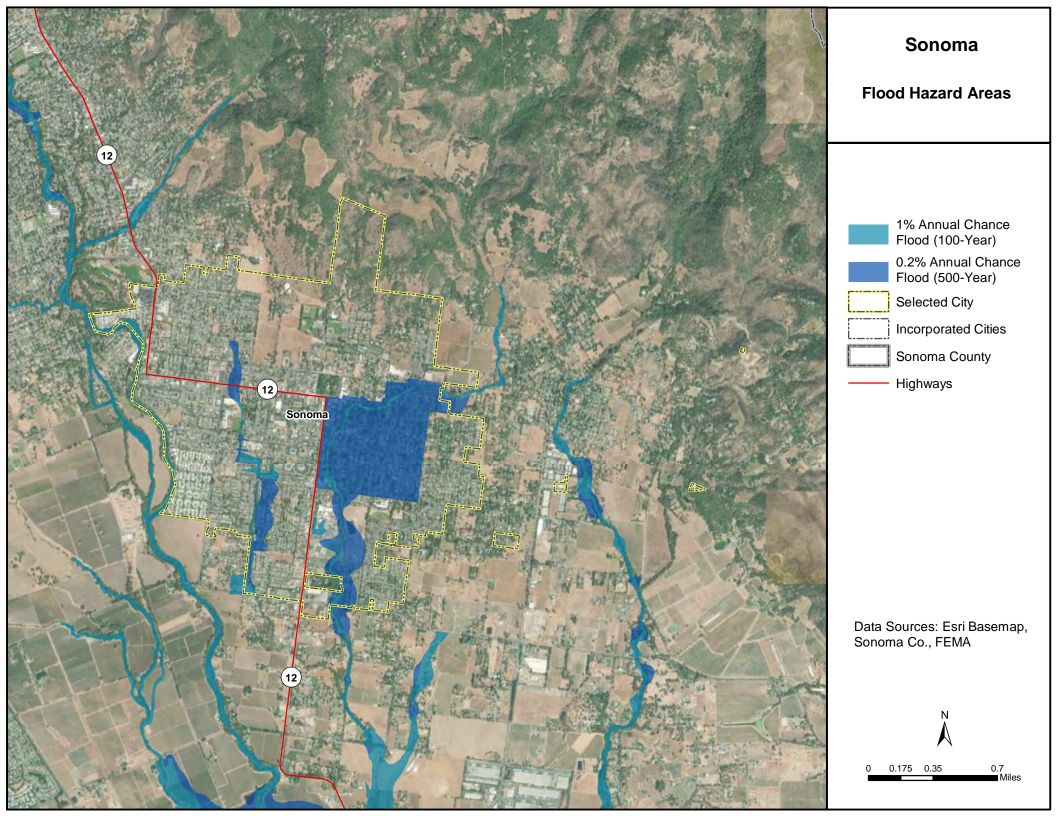


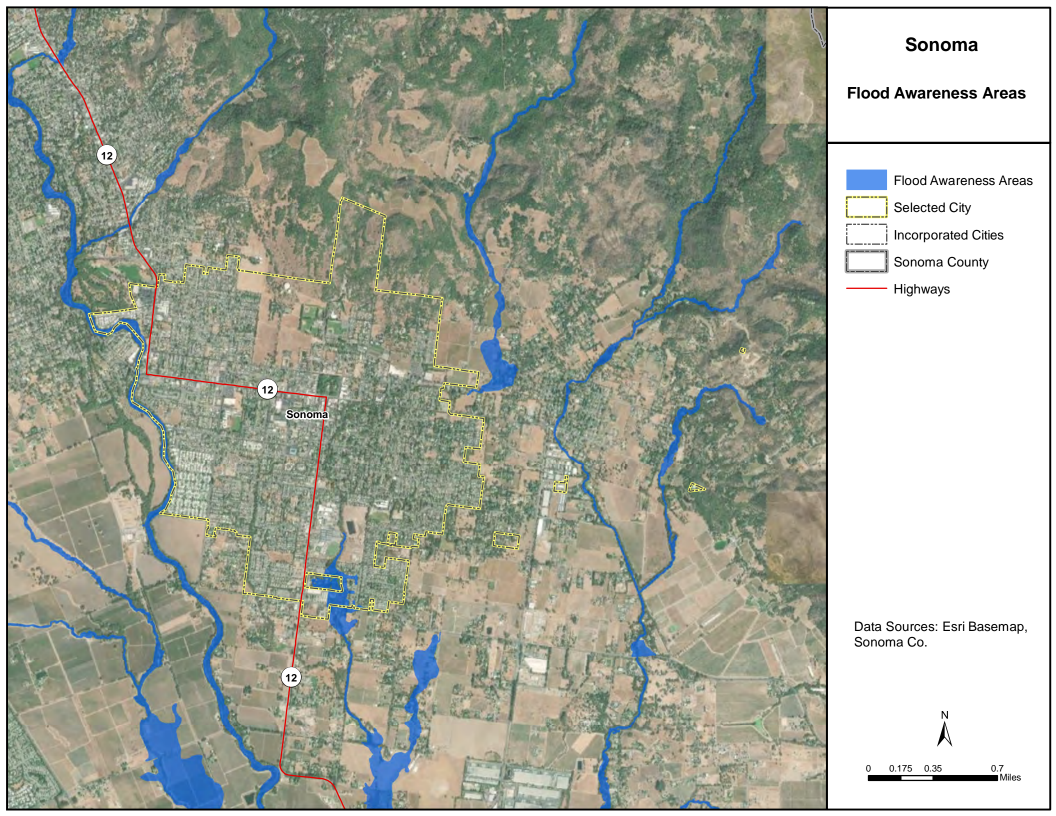


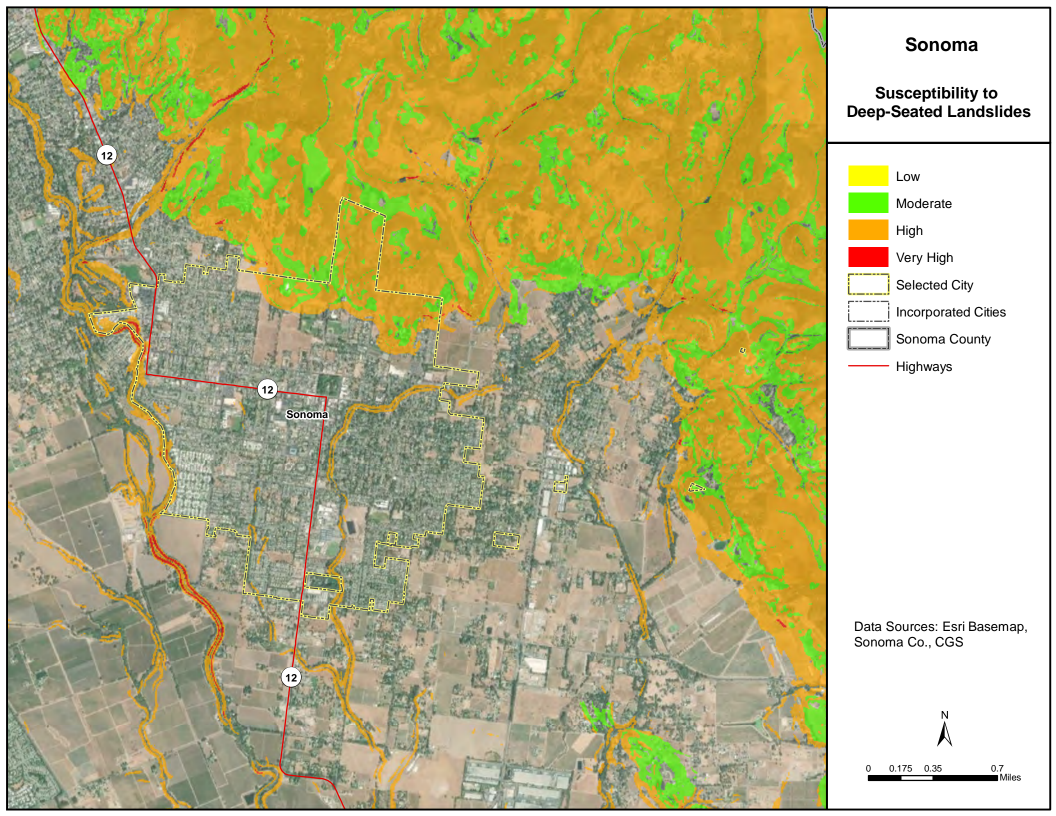


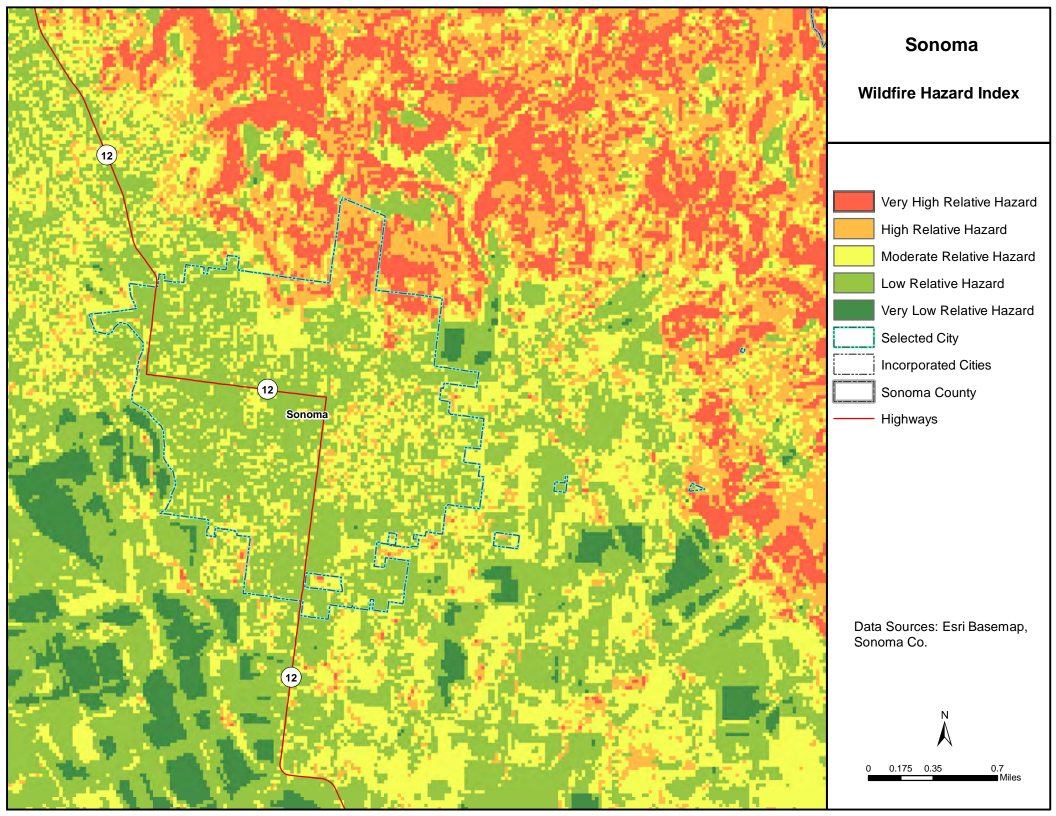












5. TOWN OF WINDSOR

5.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Kimberly Jordan, Planner III Community Development Department 9291 Old Redwood Hwy Windsor, CA 95492 Telephone: 707-838-5331 e-mail Address: kjordan@townofwindsor.com

Alternate Point of Contact

Jessica Jones, Community Development Director Community Development Department 9291 Old Redwood Hwy Windsor, CA 95492 Telephone: 707-838-5313 e-mail Address: jjones@townofwindsor.com

	Table 5-1. Local Mitigation Planning Team Members				
Name	Title	Name	Title		
Jessica Jones	Community Development Director	Kimberly Jordan	Planner III		
Cynthia Foreman	Fire Marshal	Olivia Lemen	Parks and Facilities Manager		
Ruben Martinez	Police Chief	Jeneen Peterson	Administrative Services Director		
Doug Hughes	Building Official	James Leon	Human Resources Director		
Mike Cave	Public Works Deputy Director of Operations	Tim Ricard	Economic Development Manager		
Mickie Tagle	Senior Management Analyst, Town Manager's Office				

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

5.2 JURISDICTION PROFILE

5.2.1 Location and Features

Windsor is located approximately 58 miles north of San Francisco and 72 miles west of Sacramento, in Sonoma County, approximately five miles north of Santa Rosa and five miles south of Healdsburg. It is located on mostly flat land, bordered by hills to the north, east, and west. US Highway 101 runs through the middle of the Town along its north–south axis. Windsor is approximately 20 miles from the Pacific Ocean and two miles east of the Russian River, although a range of small hills divides the river from the Town itself.

The Town's boundaries generally extend from Sotoyome Creek, Arata Lane, and Foothill Regional Park in the north, Windsor Road and Starr Road to the west, Shiloh Road to the South, encompassing an area of 7.4 square miles. An additional 0.1 square miles is located outside of Town limits and within the Town's Urban Growth Boundary.

climate of Windsor is semi-arid Mediterranean, characterized by dry, mild summers and moderately moist, cool winters. Over 90 percent of the rainfall occurs between October and May. Average summer temperatures are in the low 80s (degrees Fahrenheit) with highs in the upper 80s. Average temperatures in the winter are in the 50s. Temperature variations between night and day tend to be relatively large during summer with a difference of up to 35 degrees and limited during winter with an average difference of 19 degrees. Precipitation generally occurs between October and May and the average rainfall is approximately 40 inches per year.

5.2.2 History

The area that is now Windsor was originally occupied by the Pomo people, who covered large sections of modern-day Sonoma, Mendocino, and Humboldt Counties. The Pomo hunted, fished, and foraged for a variety of food, including acorns, which were the primary plant staple. The Pomo lived in villages of grass-thatched homes during the winter and built temporary camps along streams in the summer. Prior to the arrival of Europeans in the area, the Pomo population is estimated at approximately 8,000.

The first known European expedition to the area occurred in 1810 by the Spanish army officer Gabriel Moraga. In 1812, Russia established Fort Ross as an outpost for fur hunting activities on the coast, approximately 24 miles from modern-day Windsor but ignored much of the interior. After the discovery of gold in 1848, California became part of the United States. Following the Mexican-American War, settlers began to arrive in the area in earnest. The first permanent settlers in modern-day Windsor came in 1851, when Henry Bell purchased 160 acres of land and founded a store that became the center of the new settlement. The first postmaster of the Town, Hiram Lewis, named the Town Windsor as it reminded him of the grounds around Windsor Castle in England. A rail line connected Windsor to San Francisco in 1872, spurring a rapid growth in agriculture. A U.S. Army air base (now Charles M. Schultz Sonoma County Airport) was established a short distance outside of the Town during World War II. New housing developments and the increasing popularity of Sonoma County's wine industry brought growth to Windsor in the 1980s, leading to incorporation of the Town in July 1992.

5.2.3 The Governing Body Format

The Town of Windsor is governed by the Town Council, which is comprised of the mayor and four council members. Beginning with the November 3, 2020 election, Windsor began the transition to a district-based election system for Town council members and the mayor. The Town is divided into four council districts. The council member for each district is elected to serve a four-year term. The mayor is elected at large to serve a two-year term. The daily administration of the Town is overseen by the Town Manager, who is appointed by the Town Council.

The Windsor Town Council assumes responsibility for the adoption of this plan; the Town Manager will oversee its implementation.

5.3 CURRENT TRENDS

5.3.1 Population

According to the California Department of Finance, the population of Windsor as of January 2020 was 28,248. Since 1995, the population has grown at an average annual rate of 1.9 percent.

5.3.2 Development

The primary land use in Windsor is single-family residential. Commercial uses include local-serving commercial uses located in the Town Green area and in small commercial centers. Regional-serving retail is located the southeast part of Windsor proximate to Highway 101. Larger single-family developments are planned for the northernmost part of Town, in the area north of Arata Lane that was annexed to the Town in 2018. Higher density multi-family development is located in the Station Area/Downtown Specific Plan area, which is close the SMART station which will open in 2021 and the bus depot. The Station Area/Downtown Specific Plan supports higher density mixed-use development in the downtown core. Additional mixed-use and higher density residential development is focused along Old Redwood Hwy and the eastern part of Shiloh Road, between Highway 101 and Old Redwood Hwy. Existing and new industrial development is located in the Southwestern part of the Town, south of Shiloh Road and west of Highway 101 and in the Conde Lane/Mitchell Road/ Bell Road area.

Table 5-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

5.4 CAPABILITY ASSESSMENT

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

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

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

Table 5-2. Rece	ent and Expected Future Developme	nt Tren	ds			
Criterion	Response					
Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan?	Yes	Yes				
If yes, give the estimated area annexed and estimated number of parcels or structures.	18 parcels totaling 112 acres					
Is your jurisdiction expected to annex any areas during the performance period of this plan?	Yes					
If yes, describe land areas and dominant uses.	3 parcels totaling 22 acres: two parcels are each and the third parcel is used for agricu					
If yes, who currently has permitting authority over these areas?	County of Sonoma					
Are any areas targeted for development or major redevelopment in the next five years?	Yes					
If yes, briefly describe, including whether any of the areas are in known hazard risk areas	Development of parcels within the Station A higher density residential, mixed use, and I those that are area wide (e.g. drought, extr Arata Lane east of Hwy 101 and west of M approximately 300 residential units. The or those that would be area wide that were no affected by the 2019 Kincade Fire. 150 Affe Old Redwood Hwy. 225 residential as part Road, with a portion of the site located in a flood plain).	hotel. The reme hea arcella D hly hazar oted abov ordable h of mixed	e only ha it, earthq rive wou d risks id ve. The N nousing u I-use dev	zard risk uake) Th ld be dev entified f lorth of A nits are j elopmen	s in this a e area no veloped w or this are rata area planned a t on Shilo	area are orth of vith ea are a was along oh
How many permits for new construction were		2015	2016	2017	2018	2019
issued in your jurisdiction since the	Single Family	1	1	0	9	14
preparation of the previous hazard mitigation	Accessory Dwelling Unit	0	2	5	9	9
plan?	Multi-Family	54	0	0	0	60
	Other (commercial, mixed use, etc.)	9	2	3	2	0
	Total	64	5	8	20	83
Provide the number of new-construction permits for each hazard area or provide a qualitative description of where development has occurred.	 Special Flood Hazard Areas: 4 commercial projects partially in 100-year flood plain Landslide: 0 High Liquefaction Areas: 0 Tsunami Inundation Area: N/A Wildfire Risk Areas: 0 					
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	Vacant and underutilized land totals 362 acres (8%) of land within the Town limits and 422 acres (9%) within the Urban Growth Boundary (UGB) (2040 General Plan					

Local AuthorityAuthorityState MandatedOpportunityJodes, Ordinances, & RequirementsYesNoYesYesJouilding CodeYesNoYesYesComment: Windsor Municipal CodeYesNoYesYesJoning CodeYesNoYesYesComment: Windsor Zoning OrdinanceYesNoYesYesJudivisionsYesNoNoYesComment: Windsor Subdivision Ordinance, Municipal Code Article XVI, Chapter 8YesYesComment: Public Works Department oversees the Stormwater Resources Management PlanYesYesSot-Disaster RecoveryNoNoNoNoComment:NoNoNoNoState DisclosureNoNoNoNo				Regulatory Capability Other Jurisdiction		Integration
uilding Code Yes No Yes Yes comment: Windsor Municipal Code Yes No Yes Yes oning Code Yes No Yes Yes Yes omment: Windsor Zoning Ordinance, Municipal Code Xes No Yes Yes iomment: Windsor Subdivision Ordinance, Municipal Code Article XVI, Chapter 8 Yes Yes formment: Public Works Department oversees the Stormwater Resources Management Plan No No No No ost-Disaster Recovery No No No No No No No omment: The Town's Municipal Code includes a Growth Control Ordinance (Article XVI, Chapter 4) that limits growth rate to an average of 1.4% per year. The Tow as a voter approved Urban Growth Boundary that Is in place until 2040. Yes No No Yes formment: Zoning Ordinance Article 4—Land Use and Development Permit requires Site Plan and Design Review approval for all development, except single-family homes. No No Yes ording Ardinance Article A—Land Use and Development Permit requires Site Plan and Design Review approval for all development. Soring Ordinance Article A—Land Use and Development			Local Authority		State Mandated	Opportunity?
Comment: Windsor Municipal Code Yes No Yes Yes comment: Windsor Zoning Ordinance Yes No No Yes comment: Windsor Subdivision Ordinance, Municipal Code Article XVI, Chapter 8 Yes Yes comment: Public Works Department oversees the Stormwater Resources Management Plan Yes Yes comment: Public Works Department oversees the Stormwater Resources Management Plan No No No control No No No No No No comment: - - - - - - control No No No No No No control No No No No Yes - control Yes No No No Yes - control Yes No No No Yes - control Yes No No No Yes - </td <td>Codes, Ord</td> <td>linances, & Requirements</td> <td></td> <td></td> <td></td> <td></td>	Codes, Ord	linances, & Requirements				
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Romment: Windsor Zoning Ordinance Yes No No Yes comment: Windsor Subdivision Ordinance, Municipal Code Article XVI, Chapter 8 No Yes Yes comment: Windsor Subdivision Ordinance, Municipal Code Article XVI, Chapter 8 No Yes Yes comment: Public Works Department oversees the Stormwater Resources Management Plan No No No ost-Disaster Recovery No No No No No oronment: comment: Fublic Works Department oversees the Stormwater Resources Management Plan No No No foromment: comment: no No No No No foromment: The Town's Municipal Code includes a Growth Control Ordinance (Article XVI, Chapter 4) that linits growth rate to an average of 1.4% per year. The Town' also has a voter approved Urban Growth Boundary that is in place until 2040. Yes No No Yes formment: The Town's Municipal Code includes a Growth Control Ordinance (Article XVI, Chapter 4) that linits growth rate to an average of 1.4% per year. The Town's los has a voter approved Urban Growth Boundary that is in place until 2040. Yes No No Yes <td>Comment:</td> <td>Windsor Municipal Code</td> <td></td> <td></td> <td></td> <td></td>	Comment:	Windsor Municipal Code				
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No No No No No No comment:	tormwater	r Management	Yes	No	Yes	Yes
Comment: No No No No No Comment: Incomment: Ves No Yes No No Yes No No Yes No No Yes No Yes No Yes No Yes No Yes Yes Yes No Yes	<i>Comment:</i>	Public Works Department oversees the	ne Stormwater Resou	urces Management Plan		
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Comment:The Zoning Ordinance includes requirements for Creekside development and preservation and protection of some species oaks, as well as California Bay trees and Buckeyes. There is an opportunity to include other requirements for environment protection. The 2040 General Plan includes polices to protect public health and safety in the Health and Safety Element ar for the protection of natural resources and the environment in the Environmental Resources Element.Nood Damage PreventionYesNoNoYesComment:Windsor Municipal Code Title IX—Flood Damage, Flood Control and Drainage is the Town's Flood Plain Management Ordinance. The Zoning Ordinance includes a Flood Hazard Overlay District that generally corresponds with the 100-year floodplain with specific requirements for development in the 100-year flood plain. The 2040 General Plan Health and Safety Element includes policies that address flooding.mergency ManagementYesYesYesYesComment:The County of Sonoma oversees emergency management."limate ChangeYesNoNoYesCouncil adopted a Climate Emergency Resolution (Resolution 3548-19) that identifies specific measures that are currently 	Comment:			Permit requires Site Plan	and Design Review ap	proval for all
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Comment:Windsor Municipal Code Title IX—Flood Damage, Flood Control and Drainage is the Town's Flood Plain Management Ordinance. The Zoning Ordinance includes a Flood Hazard Overlay District that generally corresponds with the 100-year floodplain with specific requirements for development in the 100-year flood plain. The 2040 General Plan Health and Safety Element includes policies that address flooding.mergency ManagementYesYesYesYesComment:The County of Sonoma oversees emergency management.NoNoYesComment:The 2040 General Plan Health and Safety Element includes policies that address Climate ChangeYesNoNoYesComment:The 2040 General Plan Health and Safety Element includes policies that address Climate Change Adaptation. The Town Council adopted a Climate Emergency Resolution (Resolution 3548-19) that identifies specific measures that are currently being undertaken to address climate change and additional measures that the Town should implement. The 2040 General Plan includes a Qualified Greenhouse Gas Reduction Plan. The Town does not have a town-wide Climate Action Plan. The Town has a Greenhouse Gas Reduction Plan for Town operations. The Town is in the process of preparing a Climate Adaptation (Windsor Ready) Plan that is expected to be completed in January 2022.NoNoNo	Comment:	oaks, as well as California Bay trees a protection. The 2040 General Plan in	and Buckeyes. There cludes polices to pro	e is an opportunity to inclu tect public health and safe	de other requirements ety in the Health and S	for environmenta
Ordinance. The Zoning Ordinance includes a Flood Hazard Overlay District that generally corresponds with the 100-year floodplain with specific requirements for development in the 100-year flood plain. The 2040 General Plan Health and Safet Element includes policies that address flooding.mergency ManagementYesYesYesThe County of Sonoma oversees emergency management.YesNoNoYesComment:The 2040 General Plan Health and Safety Element includes policies that address Climate ChangeYesNoNoYesComment:The 2040 General Plan Health and Safety Element includes policies that address Climate Change Adaptation. The Town Council adopted a Climate Emergency Resolution (Resolution 3548-19) that identifies specific measures that are currently being undertaken to address climate change and additional measures that the Town should implement. The 2040 General Plan includes a Qualified Greenhouse Gas Reduction Plan for Town operations. The Town does not have a town-wide Climate Action Plan. The Town has a Greenhouse Gas Reduction Plan for Town operations. The Town is in the process of preparing a Climate Adaptation (Windsor Ready) Plan that is expected to be completed in January 2022.NoNoNo	lood Dama	age Prevention	Yes	No	No	Yes
Comment: The County of Sonoma oversees emergency management. Climate Change Yes No No Yes Comment: The 2040 General Plan Health and Safety Element includes policies that address Climate Change Adaptation. The Town Council adopted a Climate Emergency Resolution (Resolution 3548-19) that identifies specific measures that are currently being undertaken to address climate change and additional measures that the Town should implement. The 2040 General Plan includes a Qualified Greenhouse Gas Emissions Reduction Plan. The Town does not have a town-wide Climate Action Plan. The Town has a Greenhouse Gas Reduction Plan for Town operations. The Town is in the process of preparing a Climate Adaptation (Windsor Ready) Plan that is expected to be completed in January 2022. No No No No No No	Comment:	Ordinance. The Zoning Ordinance inc floodplain with specific requirements	cludes a Flood Hazar for development in th	d Overlay District that ger	nerally corresponds wit	h the 100-year
Himate ChangeYesNoNoYesComment:The 2040 General Plan Health and Safety Element includes policies that address Climate Change Adaptation. The Town Council adopted a Climate Emergency Resolution (Resolution 3548-19) that identifies specific measures that are currently being undertaken to address climate change and additional measures that the Town should implement. The 2040 General Plan includes a Qualified Greenhouse Gas Emissions Reduction Plan. The Town does not have a town-wide Climate Action Plan. The Town has a Greenhouse Gas Reduction Plan for Town operations. The Town is in the process of preparing a Climate Adaptation (Windsor Ready) Plan that is expected to be completed in January 2022.NoNo	mergency	Management	Yes	Yes	Yes	Yes
Comment:The 2040 General Plan Health and Safety Element includes policies that address Climate Change Adaptation. The Town Council adopted a Climate Emergency Resolution (Resolution 3548-19) that identifies specific measures that are currently being undertaken to address climate change and additional measures that the Town should implement. The 2040 General Plan includes a Qualified Greenhouse Gas Emissions Reduction Plan. The Town does not have a town-wide Climate Action Plan. The Town has a Greenhouse Gas Reduction Plan for Town operations. The Town is in the process of preparing a Climate Adaptation (Windsor Ready) Plan that is expected to be completed in January 2022.OtherNoNoNo	Comment:	The County of Sonoma oversees eme	ergency managemen	nt.		
Council adopted a Climate Emergency Resolution (Resolution 3548-19) that identifies specific measures that are currently being undertaken to address climate change and additional measures that the Town should implement. The 2040 General Plan includes a Qualified Greenhouse Gas Emissions Reduction Plan. The Town does not have a town-wide Climate Action Plan. The Town has a Greenhouse Gas Reduction Plan for Town operations. The Town is in the process of preparing a Climate Adaptation (Windsor Ready) Plan that is expected to be completed in January 2022.therNoNoNoNo	limate Ch	ange	Yes	No	No	Yes
ther No No No No	Comment:	Council adopted a Climate Emergence being undertaken to address climate Plan includes a Qualified Greenhouse Plan. The Town has a Greenhouse G	y Resolution (Resolu change and additiona e Gas Emissions Rec as Reduction Plan fo	ition 3548-19) that identifi al measures that the Town duction Plan. The Town do r Town operations. The T	es specific measures t n should implement. Th pes not have a town-w own is in the process	hat are currently ne 2040 General ide Climate Actior
)thor	Ciinale Auaplalion (Windson Reduy)		· · · · · · · · · · · · · · · · · · ·		No
			INU	INU	NU	INU

		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Planning D	ocuments	Loodi / Millionty	Additionary	Oldio Mandaloa	opportunity.
General Pla		Yes	No	Yes	Yes
ls the plan	compliant with Assembly Bill 2140? 2040 Windsor General Plan				
Capital Imp	rovement Plan	Yes	No	No	Yes
	is the plan updated? 2 years The CIP is a 5-year plan that is review year the budget is reviewed and adjus Town departments review the hazard budget process and identify measures	sted as needed, inclumitigation measures	uding CIP projects to be us included in the hazard m	ndertaken in that budg	et year.
Disaster De	bris Management Plan	No	No	No	No
Comment:	The Town does not have a plan. Debr Local Enforcement Agency (LEA).	is management as p	part of a disaster or hazar	d is overseen by the Co	ounty as part of th
loodplain	or Watershed Plan	Yes	No	No	Yes
Comment:	(Sonoma Water) Flood Management	design Manual, Mar	rch 2020		
Stormwater	Plan	Yes	No	Yes	Yes
Comment:	River Stormwater Resource Managem 2020)	nent Plan (July 2018) and Storm Drain Mater I	Plan (Phase 1 Sept 20 ⁻	17) (Phase 2 Feb
Jrban Wate	er Management Plan	Yes	No	Yes	Yes
Comment:	2015 UWMP, finalized June 2016 (Staupdated now.	ate regulations requi	ire an updated UWMP eve	ery 5 years). The 2020	UWMP is being
labitat Cor	servation Plan	No	No	No	No
Comment:	The Town does not have a Habitat Co Conservation Plan.	onservation Plan. Pa	rts of the Town are locate	d within the Santa Ros	a Plain Habitat
conomic l	Development Plan	No	No	No	Yes
Comment:	The Town does not have a standalone Development Element. There is an op General Plan.				
Shoreline N	lanagement Plan	No	No	No	No
Comment:	Not Applicable—No shoreline				
community	Wildfire Protection Plan	No	Yes	No	Yes
Comment:	The 2040 General Plan Health and Sa Mitigation Plan includes mitigation me response to the October 2017 Nuns a Riparian Corridor Wildfire Fuel Manag Sonoma is preparing a Community W	asures for Wildfire. And Tubbs fires. The nd Tubbs fires. The nement Plan which w	Additional measures were Town and Sonoma Coun vas accepted by Town Co	e adopted by Town Cou ty Fire Protection Distri	incil in 2019 in ict prepared the
orest Man	agement Plan	No	No	No	No
Comment:					
limate Ac	tion Plan	No	No	Yes	Yes
Comment:	The 2040 General Plan Health and Sa Council adopted a Climate Emergence being undertaken to address climate of Plan includes a Qualified Greenhouse Plan. The Town has a Greenhouse G Climate Adaptation (Windsor Ready)	y Resolution (Resolu change and addition e Gas Emissions Ree as Reduction Plan fo	ution 3548-19) that identified al measures that the Tow duction Plan. The Town d for Town operations. The T	ies specific measures t n should implement. Th oes not have a town-w Fown is in the process	hat are currently he 2040 General ide Climate Actior

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?	
Emergency Management Plan	Yes	No	No	Yes	
Comment:					
Threat & Hazard Identification & Risk Assessment (THIRA)	No	Yes	No	No	
Comment: Bay Area Urban Areas Security Initial	ive				
Post-Disaster Recovery Plan	No	No	No	No	
Comment:					
Continuity of Operations Plan	No	Yes	No	Yes	
Comment: The County has a Continuity of Operation	ations Plan (COOP).				
Public Health Plan	No	Yes	No	No	
Comment: Public Health is the responsibility of the County of Sonoma.					
Other	No	No	No	No	
Comment: N/A					

Table 5-4. Development and Permitting Capability			
Criterion	Response		
Does your jurisdiction issue development permits? If no, who does? If yes, which department?	Yes Community Development Department		
Does your jurisdiction have the ability to track permits by hazard area?	Yes		
Does your jurisdiction have a buildable lands inventory?	Yes—for housing sites		

Table 5-5. Fiscal Capability			
Financial Resource	Accessible or Eligible to Use?		
Community Development Block Grants	Yes		
Capital Improvements Project Funding	Yes		
Authority to Levy Taxes for Specific Purposes	Yes		
User Fees for Water, Sewer, Gas or Electric Service	Yes (water and sewer)		
Incur Debt through General Obligation Bonds	Yes		
Incur Debt through Special Tax Bonds	Yes		
Incur Debt through Private Activity Bonds	Yes		
Withhold Public Expenditures in Hazard-Prone Areas	No		
State-Sponsored Grant Programs	Yes		
Development Impact Fees for Homebuyers or Developers	Yes		
Other	No		

Table 5-6. Administrative and Technical Capability				
Staff/Personnel Resource	Available?	Department/Agency/Position		
Planners or engineers with knowledge of land development and land management practices	Yes	Planners, Community Development Department Engineers, Public Works Department.		
Engineers or professionals trained in building or infrastructure construction practices	Yes	Building Official and Building Inspectors, Community Development Department Engineers and Inspectors, Public Works Department		
Planners or engineers with an understanding of natural hazards	Yes	Planners, Community Development Department Deputy Director of Water and Environment, Environmental Program Manager, Public Works Department		
Staff with training in benefit/cost analysis	Yes	Administrative Services Department		
Surveyors	Yes	Consultant Services Public Works Department		
Personnel skilled or trained in GIS applications	Yes	IT Manager and Management Analyst, Administrative Services Department Engineer 1, Public Works Department		
Scientist familiar with natural hazards in local area	Yes	Deputy Director of Water and Environmental, Public Works Department		
Emergency manager	Yes	Town Manager		
Grant writers	Yes	Consultant Services to all Town Departments		
Other	No	N/A		

Table 5-7. Education and Outreach	n Capability
Criterion	Response
Do you have a public information officer or communications office?	Yes A staff person in the Town Manager's Office serves in this role as needed.
Do you have personnel skilled or trained in website development?	Yes
Do you have hazard mitigation information available on your website? If yes, briefly describe.	Yes The Town's current Local Hazard Mitigation Plan is available on the Town's website.
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe.	Yes Facebook, Next Door
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe.	No
Do you have any other programs already in place that could be used to communicate hazard-related information? <i>If yes, briefly describe.</i>	Yes Press Release, Town website, Town email list
Do you have any established warning systems for hazard events? If yes, briefly describe.	Yes SoCo Alerts, Nixle, reverse 911 On Red Flag days, Red Flags are flown outside fire stations. During evacuations, Hi-Lo sirens are used by the Police Department to notify residents of the need to evacuate.

Table 5-8. National Flood Insurance Program Compliance			
Criterion	Response		
What local department is responsible for floodplain management?	Community Development		
Who is your floodplain administrator? (department/position)	Building Official		
Are any certified floodplain managers on staff in your jurisdiction?	No		
What is the date that your flood damage prevention ordinance was last amended?	2016		
Does your floodplain management program meet or exceed minimum requirements? <i>If exceeds, in what ways?</i>	Exceeds Development in the floodway is prohibited.		
When was the most recent Community Assistance Visit or Community Assistance Contact?	2019		
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? <i>If so, state what they are.</i>	No		
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No		
Do your flood hazard maps adequately address the flood risk within your jurisdiction? <i>If no, state why.</i>	Yes		
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed? It would be helpful to have a certified floodplain manager on staff,	Yes		
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? If no, is your jurisdiction interested in joining the CRS program?	No No Potentially		
How many flood insurance policies are in force in your jurisdiction? ^a What is the insurance in force? What is the premium in force?	66 \$20,538,100 \$84,580		
How many total loss claims have been filed in your jurisdiction? ^a What were the total payments for losses?	3 \$45,252		
a. According to FEMA statistics as of November 30, 2020			

Table 5-9. Community Classifications				
	Participating?	Classification	Date Classified	
FIPS Code	Yes	0608185922	N/A	
DUNS #	Yes	094865953	N/A	
Community Rating System	No	N/A	N/A	
Building Code Effectiveness Grading Schedule	Yes	3	December 23, 2019	
Public Protection	Yes	2	December 1, 2015	
Storm Ready	No	N/A	N/A	
Firewise	No	N/A	N/A	

Criterion		Jurisdiction Rating
Technical (Capacity	
Jurisdictio	-level understanding of potential climate change impacts	Medium
Comment:	Windsor is a small jurisdiction with limited resources that have been further constrained due to recent Covid-19 pandemic. T	t wildfires and the
Jurisdictio	n-level monitoring of climate change impacts	Low
Comment:	Windsor is a small jurisdiction with limited resources. We lack staff and financial resources for jurisdi	ction-level monitoring.
echnical r	esources to assess proposed strategies for feasibility and externalities	Low
Comment:	The Town lacks the staff and financial resources and would need to rely on federal and State grant f	unding.
lurisdictio	n-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	The Town does not have the resources or staff with the appropriate technical skills to prepare this. T consultant in the past to prepare the Town's municipal-operations GHG inventory, but a Town-wide i prepared.	
Capital plai	nning and land use decisions informed by potential climate impacts	High
Comment:	Resources are limited. When considering capital projects, the projects included in the Local Hazard considered. The 2040 General Plan includes GHG reduction and Climate Resiliency policies. The To Code exceeds minimum requirements. The Town has historically required compliance Cal Green Tie	own's adopted Building
Participatio	n in regional groups addressing climate risks	High
Comment:	The Town participates in the Regional Climate Protection Authority and the Town Council adopted a Resolution in 2019 that includes measures to reduce GHG emissions in order to reduce climate char	
mplementa	tion Capacity	
	rity/mandate to consider climate change impacts during public decision-making processes The Town Council adopted a Climate Emergency resolution that identifies existing GHG reduction m measures to reduce climate change impacts. The 2040 General Plan includes a qualified GHG reduc policies that apply to public and private projects.	
dentified s	trategies for greenhouse gas mitigation efforts	Medium
Comment:	The 2040 General Plan includes a Qualified GHG Reduction Plan. The Town's adopted 2019 Buildin for construction projects. Additional resources to find and implement strategies would be helpful.	g Code requires Tier 1
dentified s	trategies for adaptation to impacts	Medium
Comment:	The 2040 General Plan Health and Safety Element includes policies that address Climate Change A Council adopted a Climate Emergency Resolution (Resolution3548-19) that identifies specific measures undertaken to address climate change and additional measures that the Town should implement Plan includes a Qualified Greenhouse Gas Emissions Reduction Plan. The Town is in the process of Adaptation (Windsor Ready) Plan that is expected to be completed in January 2022.	ires that are currently ent. The 2040 General
Champions	for climate action in local government departments	High
Comment:	The Town has staff members in all departments and at all levels of the organization that support clim	nate action initiatives.
Political su	pport for implementing climate change adaptation strategies	High
Comment:	The Town Council has adopted an Emergency Climate Resolution and the Town has had a GHG Re operations since approximately 2006. The Town Council considers climate impacts in its decision-material considers climate impacts and the transformation of transf	
inancial re	sources devoted to climate change adaptation	Low
Comment:	Windsor is a small jurisdiction with limited resources, especially in light of the recent wildfires and the pandemic. The Town does not have the resources for a full-time staff position to be devoted to this, consultant that identifies grant opportunities and the preparation of grant applications.	
	prity over sectors likely to be negative impacted	High
Local authors	, , ,	0

Criterion		Jurisdiction Rating ^a
Public Cap	acity	
Local resid	ents knowledge of and understanding of climate risk	Medium
Comment:	Additional education of the general public would be helpful. There are a few members of the general and aware of climate risk. The Town is preparing a Climate Adaptation (Windsor Ready) Plan that sl January 2022. The community engagement that will be done as part of the Windsor Ready Plan will members of the public.	hould be completed in
Local resid	ents support of adaptation efforts	Medium
Comment:	The Town Council strongly supports adaptation efforts and the Town is currently preparing a Climate Ready) Plan. There are representatives of the business community and general public that are highly adaptation efforts.	
Local resid	ents' capacity to adapt to climate impacts	Medium
Comment:	The Town and County have been impacted recently by a series of wildfires, drought, and the Covid- residents have become more resilient and better prepared for hazards and better understand the effe wildfires and drought.	
Local econ	omy current capacity to adapt to climate impacts	Low
Comment:	The Town and County have been impacted recently by a series of wildfires, drought, and the Covid- wildfires and pandemic have taken a substantial financial toll on the local business community.	19 pandemic. The
Local ecos	ystems capacity to adapt to climate impacts	Unsure
Comment:		
	Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improv Capacity does not exist or could use substantial improvement; Unsure= Not enough information is kno	

5.5 INTEGRATION REVIEW

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

5.5.1 Existing Integration

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

- **2040 Town of Windsor General Plan**—The Windsor 2040 General Plan includes a Public Health and Safety Element that addresses hazards, as well as a GHG section and Climate Change and Resiliency section.
- **2019 Building Code**—Windsor's 2019 Building Code requires certain Fire (7A) building materials and methods for all new construction, including additions.
- **Town of Windsor Capital Improvement Program**—Four different Capital Improvement Programs (CIP) include hazard mitigation related projects: 1) Water (Potable) CIP, which includes projects for the treatment and delivery of water; 2) Water Reclamation CIP, which includes sewer, recycled water, and water treatment projects; 3) Drainage CIP, which includes projects for the conveyance and detention of

stormwater to prevent flooding; and 4) Traffic, which includes traffic and circulation improvements for pedestrians, bicycles, and vehicles, including sidewalks, trails, and roadways.

- Water Master Plan The latest plan was adopted in November 2019
- **Riparian Corridor Wildfire Fuel Management Plan**—The Plan was accepted by the Town Council in June 2020 and implements one of the actions listed in the Town's local hazard mitigation plan.

5.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- **Zoning Ordinance**—The Zoning Ordinance includes land uses and development standards for private property. The Town is in the process of preparing an update to the Zoning Ordinance. The intent is to include requirements related to reducing the spread of wildfire due to ember-cast by including landscaping, fencing, and porch/deck requirements.
- **Regional Water Resiliency Plan**—The Regional Water Resiliency Plan is expected to be completed in Spring 2022.
- Water Risk and Resiliency Assessment (As Required by The American Water Infrastructure Act/Plan)—The Water Risk and Resiliency Assessment is due June 30, 2021 (1st submittal due) and December 31, 2021 (2nd submittal due).
- Windsor Climate Adaptation Plan—The Windsor Climate Adaptation Plan (Windsor Ready) is currently being prepared and will include measures that Windsor can take to adapt to climate change and will assist in the implementation of the Hazard Mitigation Plan. The Plan is expected to be completed in January 2022.
- Water Shortage Contingency Plan Update The Water Shortage contingency Plan Update is due June 30, 2021.
- **Drought Contingency Ordinance Update** The Drought Contingency Ordinance update will begin after adoption of the Water Shortage Contingency Plan Update.

5.6 RISK ASSESSMENT

5.6.1 Jurisdiction-Specific Natural Hazard Event History

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

Table 5-11. Past Natural Hazard Events						
Type of Event	FEMA Disaster #	Date	Damage Assessment			
Drought	Unknown	2021 to present	Unknown			
Wildfire (Glass)	Unknown	September 27 to October 20, 2020	Unknown			
Wildfire (Walbridge)	Unknown	August 17 to October 20, 2020	Unknown			
Covid-19 Pandemic	Unknown	February 2020 to present	Unknown			
Wildfire (Kincade)	Unknown	October 23 – November 7, 2019	Unknown			
PG&E Power Shutoff	Unknown	October 2019	Unknown			
PG&E Power Shutoff	Unknown	October 2018	Unknown			
Severe Weather, Flooding	Unknown	February 4 to March 1, 2019	Unknown			
Drought	Unknown	2012 to 2016	Unknown			
Severe Weather, Flooding, Power Outages	Unknown	March 29 to April 16, 2006	Unknown			
Severe Weather, Flooding, Power Outages	Unknown	December 31, 2005 to January 3, 2006	Unknown			
Landslide (Eastern Hills)	Unknown	January 1980	Unknown			

5.6.2 Hazard Risk Ranking

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

Table 5-12. Hazard Risk Ranking						
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category			
1	Dam Failure	36	High			
1	Earthquake	36	High			
2	Wildfire ^a	35	High			
3	Severe Weather	30	Medium			
4	Flood	18	Medium			
5	Drought ^a	18	Medium			
6	Landslide	18	Low			
7	Sea Level Rise	0	None			
8	Tsunami	0	None			

a. Quantitative rankings have been qualitatively adjusted based on local experience and knowledge.

Windsor's Hazard Mitigation Planning Team modified the following rankings: Wildfire changed from "Medium" to "High"; Landslide changed from "Medium" to "Low,"; and Drought changed from "Low" to "Medium."" The basis for the changing in the ranking of these hazards if provided below.

• Wildfire. The ranking for Wildfire was changed from medium to high based on: (1) the Kincade Fire in October 2019 resulted in the evacuation of all of Windsor and was expected to engulf the entire Town. The Town was spared due to a change in wind direction and the preparation, staging, and actions of firefighters; (2) the Walbridge Fire, which started on August 17, 2020, resulted the northwestern area of Windsor being under an evacuation warning; and (3) based on the risk assessment prepared for the Climate Adaptation Plan, there are two types of wildfire risk facing the Town, traditional wildfire risk

focused on buildings and people in the WUI, which creates a gradient of risk from the edges of Town and the emerging firestorm storm risk fueled by climate change that creates ember-cast that spreads wildfire to areas that not adjacent to the WUI. The map prepared for the Climate Adaptation Plan supports a risk ranking of High and is included as an attachment to this Annex.

- Landslide. The ranking for Landslide was changed to low from medium based on: (1) Windsor's topography being generally flat, with slopes limited to the northeastern hills which is less densely developed; (2) this hazard is less likely to occur than most of the other hazards; and (3) the extent and severity of the risk is more limited than the other hazards facing the Town.
- **Drought.** The ranking for Drought was changed from Low to Medium is based on: (1) the Town is currently experiencing a drought; (2) the Town experienced a prolonged drought from 2012 to 2017; (2) the likelihood of droughts becoming more frequent, longer in duration, and more severe; and (3) the potential impact on people and businesses depending on the measures enacted at the State and local level to ensure adequate water quantity and quality.

5.6.3 Jurisdiction-Specific Vulnerabilities

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

Windsor's Hazard Mitigation Planning Team identified the following jurisdiction-specific vulnerabilities: (1) localized flooding; (2) spread of wildfire along riparian corridors; (3), narrow bridges that could impede emergency access and evacuation during hazard events; and (4) neighborhoods with one point of access. Each of these vulnerabilities is described in greater detail below.

- Localized Flooding: During rain and storm events, localized flooding occurs in several areas throughout Windsor, including Pool Creek at Windsor Road, Dawn Way near the intersection with Old Redwood Hwy, and the intersections of Arata Lane/Highway 101, Shiloh Road/Caletti Avenue, and Shiloh Road/Hwy 101 southbound on-ramp.
- Wildfire Spread Along Riparian Corridors: Based on experience with recent fires in our area, riparian corridors have been identified as areas that can provide a pathway for the spread of wildfire through Windsor, especially if regular fuel management is not occurring in these areas. Windsor is in the process of developing a climate adaptation plan (Windsor Ready Plan), which identifies creek corridors as areas that could result in the spread of wildfire throughout the Windsor. Most of the creeks in Windsor are bordered by residential development on both sides, placing people and homes at risk. The Town and Sonoma County Fire District have prepared the Riparian Corridor Wildfire Management Plan and is currently seeking funding to implement the plan.
- Narrow Bridges: Narrow two-lane bridges are located in several areas in Windsor, including Caletti Lane, Hembree Lane, Conde Lane, and Old Redwood Hwy between Billington Lane and Deanna Place. The bridge on Caletti Avenue is a wooden bridge that serves as the access point for the Town's industrial area. Hembree Lane and Old Redwood Hwy are primary crosstown streets that provide access to Hwy 101. Impeded access in these areas would limit emergency access and evacuation. Conde Lane is also a crosstown street that provides access to Hwy 101 via Shiloh Road.
- **Single-Point of Access Areas:** A climate adaptation plan is currently being developed for the Town, which has identified neighborhoods with a single-point of access. Much of Windsor was developed when it was standard practice to develop neighborhoods with a curvilinear street design with cul-de-sacs, rather than on a grid system that provides multiple points of access and better connectivity. For some areas, due

to the number of homes and served by the single-point of access, this could impede emergency access to these locations and evacuation if the access is blocked.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: None as of 3/28/2021
- Number of FEMA-identified Severe-Repetitive-Loss Properties: None as of 3/28/2021
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: None as of 3/28/2021

Other Noted Vulnerabilities

No other jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources.

5.7 STATUS OF PREVIOUS PLAN ACTIONS

Table 5-13 summarizes the actions that were recommended in the previous version of the hazard mitigation plan (Town of Windsor Local Hazard Mitigation Plan) and their implementation status at the time this update was prepared.

Table 5-13. Status of Previous Plan Actions					
		Removed;	Plan	d Over to Update	
Action Item	Completed	No longer Feasible		Action # in Update	
 Measure 1.1 Develop a community education/outreach program that widely distributes information to community members about the hazards that may affect Windsor and ways to mitigate those hazards, improving the Town's resiliency. Use print, broadcast, digital, and social media to reach community members, as well as in-person training sessions and events. Emphasize solutions that are cost-effective and widely applicable. Conduct Spanish-language outreach as part of this effort. Potential topics for the program may include: Drought hazards and the ways to reduce water use and conserve in times of need. Earthquake hazards and the activities that residents and businesses can do to reduce damage from shaking Flood hazards and activities that residents and businesses can take to reduce impacts Extreme Heat hazards and ways to prevent heat stroke and exhaustion Wildfire impacts and ways to secure properties from wildfire threats. 			¥	WIN-43	

Comment: This measure has been revised. See Action WIN-43 in Table 1.14 below.

		Removed;		ed Over to Update
		No longer	Check	Action #
Action Item	Completed	Feasible	if Yes	in Updat
Measure 1.2 Improve the resiliency of key roadways leading out of Windsor, particularly those connecting to hospital facilities by working with the City of Santa Rosa, Sonoma County, and Caltrans.			~	WIN-52
Comment: Climate adaptation plan currently in progress that will address this measure. Incl	luded as Actio	on WIN-52 in	Table 1	.14 below.
Measure 1.3 Establish a resident-based emergency response program (Community Emergency Response Team [CERT], Citizen Corps, and others) in Windsor, and encourage participation among residents and employees. Comment: Revised measures carried over to Plan Update. CERT and COPE will be separa WIN-42 in Table 1.14 below.	te into two ac	tions. See a	✓ ctions W	WIN-39 and WIN-42 (IN-39 and
Measure 1.4	_			
Distribute emergency notifications, through multiple forms of media and in both English and Spanish, about potential, imminent, and ongoing emergency situations. Ensure that all notifications are available to socially isolated persons and individuals with disabilities and that the notification network has sufficient redundancy in the event some communication systems are disrupted. (Continue Current Practice)	~			
Comment: This has been implemented through the Town Manager's Office. Move to EOC te	eam for contin	ued impleme	entation.	
Measure 1.5 Encourage private employers in Windsor to develop continuity of operations plans and conduct regular employee training sessions.		~		
Comment: Removing from the HMP and moving to EOC team for implementation. The Town	n wants to foc	us on other i	measure	S.
Measure 1.6 Conduct regular inspections of Town-owned critical facilities, especially water and wastewater systems and facilities, and retrofit facilities to reduce vulnerabilities to current and projected hazard conditions.			V	WIN-2
Comment: Revised as Action WIN-2 in Table 1.14 below.				
Measure 1.7 To the extent possible, avoid siting new Town-owned facilities in hazard zones, and work with other organizations to encourage similar siting standards for critical facilities not owned by the Town.	¥			
Comment: This is required by policies in the Public Health and Safety Element of the Winds practice, so it is addressed by other plans.	sor 2040 Gene	eral Plan and	d part of	the Town's
Measure 1.8 Perform an annual inventory of emergency supply storage locations and identify retrofit needs to be more resilient to natural hazards, if necessary. During this process inventory emergency supplies and modify inventories to meet changing community needs.	✓			WIN-2
Comment: An inventory of supplies is conducted by Facilities. This measure is partly covere	d by Action W	/IN-2 in Tabl	e 1.14 b	elow.
Measure 1.9 Construct new Town facilities to remain usable and operable following emergency conditions as feasible.	*			
Comment: This is required by policies in the Public Health and Safety Element of the Winds practice, so it is addressed by other plans. Water and Wastewater facilities are on as a standard practice.				

		Removed;		d Over to Update
		No longer	Check	Action #
Action Item	Completed	Feasible	if Yes	in Update
 Measure 1.10 Evaluate the resiliency of utility infrastructure in the Town, and repair or replace vulnerable components by working closely with utility companies and other service providers. Comment: This is ongoing and will be addressed in the Climate Adaptation (Windsor Read 2022 The Town would like to focus on other actions that it has more control ov 			pleted ir	n January
Measure 1.11 Construct on-site renewable energy generation and storage systems at Town-owned facilities to support continued operations in the event of a power outage. Encourage residents and businesses to install energy generation and storage systems on their properties. Comment: Included as Action WIN-53 in Table 1.14 below.		ı <u>y</u> .	V	WIN-53
Measure 1.12			1	
Regularly review and apply for available funding opportunities to implement hazard mitigation activities. Prioritize hazard mitigation retrofits and other construction activities in Windsor's Capital Improvement Program (CIP).			·	WIN-56
Comment: Ongoing. It is the Town's practice as part of the development of its CIP and bi-a actions. The Town has a consultant that helps identify and apply for grant fundir				
Measure 1.13 Conduct periodic hazard mitigation activity coordination with Sonoma County, nearby cities, and special districts to allow for a more unified County-wide mitigation approach.		\checkmark		
Comment: This measure will be replaced with measure WIN 5 & WIN 6 in Table 1.14 below	۷.			
Measure 1.14 Develop programs in coordination with community organizations, assisted care centers, and medical facilities to support emergency awareness and mitigation among elderly and disabled persons, including providing transportation to evacuation and cooling centers as needed.		~		
Comment: Remove. This can be shifted to EOC measures, since it does not prevent or mitig	gate hazards.			
Measure 1.15 Monitor emerging information about how hazards may change in the future, particularly hazards related to climate change. Refine estimates of damage from hazard scenarios. Incorporate new and updated information into future planning efforts. WIN 5 and WIN 6 Comment: This measure will be replaced by measure WIN 5 & WIN 6 in Table 1.14 below.			~	WIN-5 WIN-6
Measure 1.16	1			
Establish a vulnerable population support network, working closely with community organizations and assisted care centers to foster informal support networks through a program to encourage people to check in with and provide assistance to elderly and disabled neighbors.	✓			
<i>Comment:</i> Remove. This can be shifted to EOC measures, since it does not prevent or mitig and Senior Center have begun a program to do check-in calls during the Covid-19 pandemic and expanded.				
Dam Failure 2.1 Support efforts by the US Army Corps of Engineers and other dam owners/operators to conduct dam safety inspections and retrofits as needed.		V		
Comment: Since Windsor does not own any dams and new actions included in this plan we the event of a dam failure, this action is being removed.	build have more	e of an impa	ct in resp	onding in

		Removed;		d Over to Update
Action Item	Completed	No longer	Check	
 Dam Failure 2.2 Support dam inundation map and dam emergency action plan updates in coordination with Sonoma County. Comment: Since Windsor does not own any dams and new actions included in this plan we a dam failure, this action is being removed. 		~		
Drought 3.1 Expand opportunities to use recycled water and graywater in Windsor, including supporting the use of dual-pipe systems in new and substantially retrofitted structures. Comment: Included as Action WIN-18 in Table1.14 below.			~	WIN-18
Drought 3.2 Increase redundancy in the Town's water distribution network through multiple backup connections, particularly across fault lines.			V	WIN-19
 Comment: Included as Action WIN-19 in Table1.14 below. Drought 3.3 Expand use of xeriscaping or drought-tolerant native plants in Town-maintained landscaped areas to the extent possible. (Continue Current Practice) Comment: This is the Town's practice and is implemented through the Parks and Recreation included as a mitigation action, since it is already Town practice and the Town w 				be
Drought 3.4 Encourage all new landscaping projects to exceed minimum state water efficiency requirements.		•		
<i>Comment:</i> The Town's Water Efficiency Ordinance requires compliance with State requirer actions that would better address drought.	nents. The To	wn wants to	locus or	1 olner
Drought 3.5 Incorporate drought frequency (i.e., multiple-dry year hydrologic conditions) into Town's urban water management planning efforts. <i>Comment:</i> The Town's Urban Water Management Plan (UWMP) is required to include this	✓ information. T	he Town is ı	updating	its UWMP
at this time and the update includes this information as required. Drought 3.6 Offer incentives for water efficiency retrofits to existing homes and businesses, and explore ways to expand incentive opportunities.	~			
<i>Comment:</i> The Town's PAYS program, a program that allows property owners to finance in utility bills, is an ongoing program. The County of Sonoma allows improvements as part of their property tax bill. This program is open to property owners in Sonoma allows i	to be made a			
Earthquake 4.1 Require new development in a seismic hazard area, or in an area of extreme or heavy ground shaking, to prepare a geotechnical hazard report and to implement earthquake seismic safety measures as appropriate. (Continue Current Practice)	✓			
<i>Comment:</i> This is required by policies in the Public Health and Safety Element of the Winds practice, so it is addressed by other plans. It is also required by the Building Conactivity.				

		Removed;		ed Over to Update
	Completed	No longer	Check	Action #
Action Item Earthquake 4.2	Completed		IF Yes	in Update
Develop incentives or requirements for property owners to retrofit seismically vulnerable structures.		· ·		
<i>Comment:</i> Most buildings in Windsor were built in the mid-1980s or later, so the buildings a requirements. The Building Code requires water heaters to be strapped down to heaters last approximately 10 years, it is likely that water heaters in Windsor are above, retrofits would likely be cost prohibitive.	address seisi	mic hazards	. Since v	vater
Earthquake 4.3 Identify incentives to encourage residential project applicants to build new residential structures so they remain safely habitable following a substantial earthquake.	V			
<i>Comment:</i> Since the Town is in an area of seismic activity, the Building Code requires build seismic requirements.	lings to be cor	nstructed to	meet sp	ecific
Extreme Heat 5.1 Designate community facilities to operate as cooling centers when temperatures reach an established threshold, and ensure designated facilities are adequately stocked with necessary supplies. Widely distribute information about cooling centers to Windsor residents. Ensure that there is sufficient staffing and other resources to allow cooling centers to operate on all days, including weekends and holidays if needed. (Continue Current Practice and Preparedness Related Activity)	V			
Comment: This item has been moved to the EOC team for ongoing implementation.				
Extreme Heat 5.2 Encourage property owners to weatherize homes and businesses in Windsor, particularly older structures, including the planting of shade trees. <i>Comment:</i> Since this action does not include a project or program, the Town has decided it	would like to	√ focus on oth	or action	
Extreme Heat 5.3				15.
Educate Town employees, particularly employees who frequently work outdoors, about extreme heat hazards. Encourage other employers in Windsor to provide extreme heat training to their employees. (Preparedness Related)				
<i>Comment:</i> This is done by the Human Resources, which also provides alerts Town employ with unhealthy air quality.	ees on extrem	ne heat/weat	her days	s and days
Extreme Heat 5.4 Provide shade structures at bus stops, and in public parks and other landscaped areas.	~			WIN-29
<i>Comment:</i> The Parks and Recreation Department plants trees in public parks that provide s WIN-29 in Table 1.14 below.	shade. This ac	ction has bee	en revise	ed as action
Flooding 6.1 Identify areas that frequently flood during intense precipitation events. Upgrade storm drains in these areas, including expanding capacity or installing additional drains, to reduce localized flooding.				WIN-24 and WIN- 25
<i>Comment:</i> This action has been revised. See Actions WIN-24 and WIN-25 in Table 1.14 be	low.			

		Removed;		d Over to Update
Action Item	Completed	No longer	Check	Action #
Flooding 6.2	Completed	reasible	ii res √	WIN-25
Conduct storm drain maintenance regularly to ensure systems are operating at peak capacity, especially in advance of and during the rainy season. (Preparedness Related)				
<i>Comment:</i> This is ongoing standard practice for the Public Works Department before and due in Table 1.14 below.	uring rain ever	nts. Included	as Actio	n WIN-25
Flooding 6.3 Retrofit public surfaces and landscapes, including plazas, parking lots, and parks, to use low-impact development strategies such as permeable paving, rain gardens, and bioswales. (Continue Current Practice)		V		
<i>Comment:</i> This action, since it implements low impact development (LID), has a nominal end the use of LID is also a Town requirement and standard practice. Other actions flooding and severe weather events.				
Flooding 6.4 Restrict land uses in floodways to uses that are compatible with occasional flooding, including agricultural operations, open space, and natural conservation land. Discourage new development within the 100-year floodplain. (Continue Current Practice)	1			
<i>Comment:</i> The Town's Floodplain Management Ordinance restricts development in the floo 100-year floodplain by requiring development to be elevated above the base floo site.				
Flooding 6.5 Explore requiring all new development in the 100-year and 500-year floodplains to implement flood mitigation strategies, emphasizing the use of low-impact development and "soft" strategies.		~		
<i>Comment:</i> This action has been determined to be infeasible. There are few areas in Winds have already been developed.	or that are in t	he 500-year	floodpla	in and they
Flooding 6.6 Require that new development projects, including infrastructure, will not change local hydrology and cause an increase in flood risks for surrounding properties.			~	WIN-26
<i>Comment:</i> This is required by the Town's Municipal Code and Building Code. Continue cur Table 1.14 below.	rent practice.	Included as a	Action W	/IN-26 in
Flooding 6.7 Develop passive detention basins to better collect and manage stormwater flows, designing and building the basins to be consistent with low-impact development strategies.			~	WIN-27
<i>Comment:</i> Low impact development and detention are different types of actions and should Revised this action to delete the reference to low impact development. See Acti				ne action.
Landslide 7.1 Require any development in landslide hazard zones to use minimal grading and to site development in locations with the least exposure to unstable slopes, to the greatest extent feasible.			~	WIN-30
Comment: Landslide 7.2			1	WIN-49
Work with Sonoma County and CAL FIRE to replant and stabilize recently burned slopes from wildfires.			Ŷ	VVIIV-47
Comment:				

			Removed;		d Over to Update	
Action Item	Completed	No longer	Check	Action # in Update		
Landslide 7.3 Support the use of vegetation with strong root systems, natural drainage swales, and other "soft" solutions to improve slope stability.		~				
<i>Comment:</i> This action has been determined to have a nominal effect on mitigating landslide	e hazards.		1			
Liquefaction 8.1 Require new development in liquefaction-prone areas to conduct a geotechnical analysis and to include features that decrease the risk of damage from liquefaction events.			~	WIN-47		
Comment:						
Wildfire 9.1 Ensure compliance with vegetation management standards and other County fire safe standards to reduce wildfire risk in the area surrounding Windsor, working with Sonoma County, and the Sonoma County Fire Protection District.			✓ 	WIN-50		
<i>Comment:</i> Measure revised to change Windsor Fire District and Rincon Valley Fire District since the two fire districts consolidated in 2020. Included as Action WIN-50.	to Sonoma Co	ounty Fire Pr	otection	District,		
Wildfire 9.2 Participate in mutual aid agreements to provide wildfire protection services in Foothill Regional Park. (Continue Current Practice) <i>Comment:</i>			~	WIN-49		
Wildfire 9.3 Provide air quality alerts through the Town's notification system about smoke exposure, wildfire particulate matter, and other risks from regional wildfires, in concert with the Bay	✓					
Area Air Quality Management District and the Northern Sonoma County Air Pollution Control District. (Preparedness Related)						
<i>Comment:</i> Remove since this is occurring through the Town Manager's Office as part of EC Town employees and to the community on the Town's website and through social		. Information	is provi	ded to		
Wildfire 1 added in 2019	\checkmark			WIN-33		
Identify and map areas located within and proximate to a moderate or high fire severity zone and require fire-wise building design and materials, and fire-wise landscaping materials and design in these areas for new construction, additions and retrofits.						
<i>Comment:</i> The Town and Sonoma County Fire Protection District have decided to take a To Completed the Fire-Wise building requirements as amendments to the adopted a requirements will be completed with the Town's Zoning Ordinance Update, which Landscaping part of this measure is included as Action WIN-33 in Table 1.14 be	2019 Building h should be co	Code. The I	andscap	oing		
Wildfire 2 added in 2019 Identify and map primary and secondary evacuation routes for wildfire fire-related evacuation and educate residents and businesses of their evacuation route(s).			•	WIN-44		
<i>Comment:</i> The Town has prepared and posted on its website an evacuation zone map. The each evacuation zone. The Town is preparing a Climate Adaptation Plan that will be completed in January 2022. This action was revised and is included as Action	I include this i	nformation.	The Plar			
Wildfire 3 added in 2019 Design and construct extension of Los Amigos Road and northbound ramp to US101 to provide an evacuation route to US 101 and provide fire break to limit the spread of the fire. <i>Comment:</i> This action has been revised. See Action WIN-31 in the Table 1.14 below.		✓		WIN-31		

		Removed;		d Over to Update
		No longer	Check	Action #
Action Item	Completed		if Yes	in Update
Wildfire 4 added in 2019 Identify and map priority locations for the undergrounding of utilities and consider proximity to an evacuation route, moderate and high fire severity zones, and critical facilities when determining priorities.		~		WIN-45
<i>Comment:</i> Undergrounding utilities is also required by the Town's Municipal Code. This act Table 1.14 below.	ion has been	revised. See	Action \	VIN-45 in
Wildfire 5 added in 2019 Require the undergrounding of utilities as part of development projects. (Continue current practice)			✓	WIN-45
<i>Comment:</i> Undergrounding utilities is required by the Town's Municipal Code. This action h 1.14 below.	as been revis	ed. See Acti	on WIN-	45 in Table
Wildfire 6 added in 2019 Identify and map Town-owned and operated critical facilities, identify critical facilities with backup power sources, and prioritize acquisition of backup power sources for those facilities without backup power.		1		WIN-9 and WIN- 10
<i>Comment:</i> Since the Town now has a better understanding of the backup power needed, th 9 and WIN-10 in Table 1.14 below.	his action is be	eing replaced	l with Ac	tions WIN-
Wildfire 7 added in 2019			√	WIN-46
Work with other agencies, residents, and homeowner associations to reduce fuel loads, such as the removal of vegetation in Foothill and Shiloh Ridge parks.				
Comment:				
Wildfire 8 added in 2019 Identify and map areas most at risk of Wildfire based on proximity to the Wildland Urban Interface (WUI) and moderate/high fire severity, prevailing winds, and age of construction and focus initial outreach and education on areas and populations identified as most at risk.		~		
<i>Comment:</i> Based on the Town's experience with the Kincade Fire, which threatened the measures Town-wide.	e entire Town,	the Town ha	as decide	ed to focus
Wildfire 9 added in 2019 Identify and map neighborhoods in Windsor, especially neighborhoods or areas comprised of vulnerable populations and individuals, who may need assistance in the event of a disaster (elderly, disabled, limited mobility, lack of transportation, non-English speaking) and establish a vulnerable population support network, working closely with community organizations and assisted care centers to foster informal support networks through a program to encourage people to check in with and provide assistance to elderly and disabled neighbors.			~	WIN-34
Comment:				
Wildfire 10 added in 2019 Educate the community on the use of fire-wise building and landscape design and materials to prevent the spread of wildfire, including providing materials on the Town's website.		~		WIN-43
<i>Comment:</i> Revised this measure to a "general" community outreach and education action for 1.14 below.	r all hazards.	See Action	WIN-43 i	n Table

		Removed;		d Over to Update
Action Item	Completed	No longer	Check	Action #
Wildfire 11 added in 2019 Identify and map the location of alternate water sources, as part of the Town's Water Master Plan, to provide backup water sources in case primary source(s) fail or are unavailable and make these sources available. <i>Comment:</i> Included as Action WIN-48 in Table 1.14 below.	Completed		√	
 Wildfire 12 added in 2019 Identify and map properties owned or operated by the Town, Water District, Windsor Unified School District, other public agencies, and religious and service organizations that can be used for RVs, trailers, etc. and large animals in the event of an evacuation and establish relationships and enter into MOA or MOU with these entities for the use of these properties in the event of an evacuation. <i>Comment:</i> Action carried forward. See Action WIN-35 in Table 1.14 below. 			V	WIN-35
Wildfire 13 added in 2019 Identify and map potential shelter locations and the features of each location (e.g. type of parking, singles, families, large animal, small animal, etc.) on properties owned or operated by the Town, Water District, Windsor Unified School District, other public agencies, and religious and service organizations and establish partnerships with these entities to educate and distribute this information to residents and businesses prior to and during an emergency requiring evacuation and to provide assistance in the event of an emergency. Enter MOAs or MOUs as applicable.			~	WIN-36
<i>Comment:</i> Action carried forward. See Action WIN-36 in Table 1.14 below. Wildfire 14 added in 2019 Establish and provide training for a staff-based emergency response program (Community Emergency Response Team [CERT]). and establish and provide training for residents through Citizen Corps, <i>Citizens Organized to Prepare for Emergencies</i> [COPE], or other) in Windsor, and encourage participation among residents and employees.		~		WIN-39 and WIN- 42
<i>Comment:</i> Action carried forward as two separate measures. COPE has been established. I Plan, CERT and COPE will be separate actions. See Actions WIN-39 and WIN-42 in Table 1		ment CERT	training.	In updated
Wildfire 15 added in 2019 Expand community education and outreach through community meetings, social media, website, etc.	✓ •			WIN-43
<i>Comment:</i> This action has been completed. Since this will be an ongoing action, Action WIN Wildfire 16 Added in 2019 Identify transportation options and potential ways to provide the transportation identified for people who do not drive or have limited mobility.	-43 in Table I	. 14 deiow.	✓	WIN-54
<i>Comment:</i> Included as Action WIN-54 below. The Climate Adaptation Plan, which should be information that will assist in implementing this measure.	completed in	January 202	22, shou	ld include
Wildfire 17 Added in 2019 Identify communication methods for people with limited/no technology.			~	WIN-55
<i>Comment:</i> Included as Action WIN-55 below. The Climate Adaptation Plan, which should be information that will assist in implementing this measure.	completed in	January 202	22, shou	ld include

5.8 HAZARD MITIGATION ACTION PLAN AND EVALUATION OF RECOMMENDED ACTIONS

Table 5-14 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 5-15 identifies the priority for each action. Table 5-16 summarizes the mitigation actions by hazard of concern and mitigation type.

	Tal	ble 5-14. Haza	rd Mitigation Action	Plan Matri	x	
Benefits New or				Estimated		
Existing Assets	Objectives Met		Support Agency	Cost		Timeline ^a
					ed in high hazard areas, pric	oritizing
			/or are located in high or		ked hazard areas.	
		0	dslide, Severe Weather,			
Existing	3, 4, 10	Windsor		High	HMGP, BRIC, FMA	Ongoing
					be retrofitted or relocated, a	and retrofit
or relocate as appro	opriate, prioritizing struc	lures and initiastri	ucture located in high or	medium rank	eu nazaru areas.	
	Earthquake, flooding, I		weather, wildfire			o 1
Existing	3, 4, 6	Windsor		High	HMGP, BRIC, FMA	Ongoing
					at dictate land use decisions	
	j me General Plan, Bui iparian Corridor Wildfire			Jode, Emerg	ency Operations Plan, Clima	lle
•	•		ng, landslide, severe we	ather wildfire	1	
New & Existing	1, 3, 4, 5, 7, 8, 10	Windsor		Medium	Staff Time, General Fund,	Ongoing
New & Existing		Windson		Mediam	BRIC	ongoing
Action WIN-4-Dev	velop and implement a	program to captur	e perishable data after s	ignificant eve	ents (e.g. high water marks, j	oreliminary
					on and maintenance of the h	
mitigation plan.						
	· · · · · · · · · · · · · · · · · · ·		lide, severe weather, wil	dfire		
New & Existing	1, 5, 8	Windsor		Low	Staff Time, General Fund,	Short-term
					BRIC	
			I in Volume I of the haza	•	plan.	
Hazards Mitigated:	Dam failure, earthquak	ke, flooding, lands	lide, severe weather, wil	dfire		
New & Existing	all	Windsor	County of Sonoma	Low	Staff Time, General Fund	Ongoing
-			-			
Action WIN-6-Act	ively narticinate in the r	lan maintenance	protocols outlined in Vol	ume I of the I	hazard mitigation plan	
					nazara miliyation pian.	
Hazards Mitigated:						
New & Existing	all	Windsor	County of Sonoma	Low	Staff Time, General Fund	Ongoing
					ementation of floodplain mai vention ordinance; Participat	
					plain requirements and impa	
	Severe weather, floodi				sian requirements and impa	
New & Existing	1, 3, 5, 7, 8, 10	Windsor		Low	Staff Time, General	Ongoing
	., ., ., ., ., ., .,					egoing

		I	I		I	1
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a
<u> </u>	· · · · · · · · · · · · · · · · · · ·				impacts of hazards and incre	, ,
					lfire Fuel Management Plan,	
					n (Windsor Ready), Urban V	
	Collection System Mas		<u>л</u> , ,		X	
Hazards Mitigated:	Dam failure, drought, e	earthquake, floodi	ng, landslide, severe we	ather, wildfire	9	
New & Existing	1, 3, 4, 5, 6, 7, 8	Windsor		High	Staff Time, General Fund, BRIC	Ongoing
					ructure that lack adequate b	ackup
		2	ells that are 1 to 1.5 MV		atural gas or diesel.	
	1	e e e e e e e e e e e e e e e e e e e	lide, severe weather, wil		1	1
Existing	2, 6, 9	Windsor		High	HMGP, BRIC, Capital	Short-term
					Improvement Program,	
Action WIN 10 D	urahaaa aight partabla (nonorotoro and ta	a outline goor for oritical	nfra atri i ati ira	General Fund	tor and
			operational during hazar		and facilities to maintain wa	iter and
			lide, severe weather, wil			
<u>Thazarus Miligateu.</u>	Dam failure, cartinqua	cc, nooung, ianus		unic		
New	2, 6, 9	Windsor		High	HMGP, BRIC, Capital	Short-term
	_/ -/ -				Improvement Program,	
					General Fund	
Action WIN-11-D	evelop a post-disaster r	ecovery plan, con	tinuity of operations, and	d a debris ma	inagement plan.	
Hazards Mitigated:	Dam failure, earthqual	ke, flooding, lands	lide, severe weather, wil	dfire		
Existing	1, 3, 6	Windsor		Medium	General Fund, BRIC	Short-term
Schedule and Publi	ic Protection.			I the ISO's B	uilding Code Effectiveness C	Grading
Hazards Mitigated:	Earthquake, flooding,		weather, wildfire			
	1, 6, 9, 11	Windsor		Low	General Fund, BRIC	Ongoing
	ork with building officia	ls to identify ways	to improve the jurisdiction	on's Building	Code Effectiveness Grading	J Schedule
classification.			P.1			
	1	5	lide, severe weather, wil			
New and Existing	1, 6, 8, 10, 11	Windsor	County of Sonoma City of Santa Rosa	Low	Staff Time, General Fund	Ongoing
			City of Cotati			
			City of Sonoma			
Action WIN-14—F	stablish protocols for re	gular communicat	2	erators of da	ms that have the potential to	impact
			aintain communication c			inpuor
Hazards Mitigated:		·			·	
Existing	5, 8, 10	Windsor		Medium	Staff Time, General Fund	Short-term
Action WIN-15—C	reate an emergency wa	rning link betwee	n the dam's alerting syst	em and the T	own.	
Hazards Mitigated:	0,	5	5 7			
Existing	5, 8, 10	Windsor		Low	Staff Time, General Fund	Short-term
		1	residents on dam failure	1		
Hazards Mitigated:						
Existing	5, 8, 10	Windsor		Low	Staff Time, General Fund	Short-term
		1	the Town's emergency of	1		
Hazards Mitigated:				F.	. /	
Existing	1, 6, 8, 10	Windsor		Medium	Staff Time, General Fund,	Short-term
					BRIC	

Benefits New or				Estimated		
Existing Assets	Objectives Met	Lead Agency	Support Agency	Cost	Sources of Funding	Timelinea
	I substantially retrofitted		r and graywater in Wind	sor, including	storage, supporting the use	of dual-pipe
New & Existing	1, 4, 6	Windsor		High	Capital Improvement Program Funds, Grant Funding	Ongoing
Action WIN-19—In fault lines.	crease redundancy in t	he Town's water o	listribution network throu	igh multiple b	ackup connections, particula	arly across
	Drought, earthquake,	flooding, severe v	veather, wildfire			
New & Existing	1, 4, 6	Windsor		High	Capital Improvement Program Funds, Grant Funding	Ongoing
including new Towr distribution system.	wells to offset use of v				de alternative sources for po I water system, and improve	
<u>Hazards Mitigated:</u> New and Existing	Drought, Flooding 1, 6	Windsor		High	HMGP, BRIC, FMA, General Fund, Capital Improvement Program	Long-term
Action WIN-21—Im	nlement the Storm Dra	in Master Plan_in	cluding the construction	of improvem	ents that reduce flooding eve	onts
	Flooding, Severe Wea		is a construction			511(5)
New & Existing	1, 4, 6, 10, 11	Windsor		High	HMGP, BRIC, FMA, General Fund, Funds	Long-term
or flooding.	onstruct improvements Flooding, Severe Wea		system to ensure adequ	uate sizing to	prevent overflow during sev	ere weather
New & Existing	1, 4, 6, 10, 11	Windsor		High	Capital Improvement Funds, Grant Funds	Long-term
localized flooding co		to reduce flooding			ation events. In areas with fr nd installing additional drains	
New & Existing	1, 4, 10	Windsor		High	Bonds, Capital Improvement Program Funds, HMGP, BRIC, FMA	Long-term
riparian flooding eva infrastructure out of upstream and dowr	aluate and construct im	provements to rec above frequent flo	luce flooding impacts wh	nere practical	ion events. In areas with fre , including detention areas, r y of riparian channels to min	noving
New & Existing	1, 4, 10	Windsor		High	Bonds, Capital Improvement Program Funds, HMGP, BRIC, FMA	Long-term
		ntononoo rogulark	to oncuro systems are	oporating at a	and conseity ocnocially in a	duanaa of
Action WIN-25—Co and during the rainy	/ season.	0	y to ensure systems are	operating at p	леак сарасну, езрестану III а	
and during the rainy		0		Low	General Fund, Staff Time	Ongoing

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline
Action WIN-26—Re	equire that new develop	<u> </u>		l not change	local hydrology and cause a	n increase
	rounding properties.	4h e u				
	Flooding, Severe Wea		Sanama Watar	Low	Staff Time Conoral Fund	Ongoing
New	1, 4, 7, 9, 10, 11	Windsor	Sonoma Water collect and manage stor	Low	Staff Time, General Fund	Ongoing
	Flooding, Severe Wea		collect and manage stol	mwater nows).	
New & Existing	1, 4, 10	Windsor		High	HMGP, BRIC, FMA, Capital Improvement Program Funds	Long-term
					d other public landscaped a	reas,
	•	ructures, sail cloth	, trees, or similar metho	ds.		
<u>Hazards Mitigated:</u>	Severe Weather					
Existing	1, 3	Windsor	Sonoma County Transit	Low	General Fund	Ongoing
		ty and CAL FIRE	to replant and stabilize r	ecently burne	d slopes from wildfires.	
Hazards Mitigated:	Landslide	Comme				0
Existing	1, 2, 4	Sonoma County, CAL FIRE	Windsor Sonoma County FPD	Low	Staff Time, General Fund	Ongoing
<u>Hazards Mitigated:</u> New	1, 7, 11	Windsor		Low	Staff Time, General Fund	Ongoing
<u>Hazards Mitigated:</u> New Action WIN-31—De and evacuation and 2040 General Plan)	Landslide 1, 7, 11 esign and construct roa that provide staging ar , the extension of Los A	Windsor dway improvemen eas and fire break Amigos Road, and	nts and extensions and t ks, including the Eastside US 101 northbound onr	hat improve c e Connector F	Staff Time, General Fund r maintain emergency vehic Road (aka North-South Jens	le access
<u>Hazards Mitigated:</u> New Action WIN-31—De and evacuation and 2040 General Plan)	Landslide 1, 7, 11 esign and construct roa that provide staging ar	Windsor dway improvemen eas and fire break Amigos Road, and	nts and extensions and t ks, including the Eastside US 101 northbound onr	hat improve c e Connector F	or maintain emergency vehic	le access en Lane in
<u>Hazards Mitigated:</u> New Action WIN-31—De and evacuation and 2040 General Plan) <u>Hazards Mitigated:</u> New & Existing Action WIN-32—De	Landslide 1, 7, 11 esign and construct roa that provide staging ar , the extension of Los <i>A</i> Dam Failure, Flooding 4, 6 esign and construct brid	Windsor dway improvemen eas and fire break Amigos Road, and , Landslide, Seven Windsor	nts and extensions and t ks, including the Eastside US 101 northbound onr re Weather, Wildfire Cal Trans County of Sonoma s, including widening, tha	hat improve c e Connector F amp. High t improve or r	or maintain emergency vehic Road (aka North-South Jens HMGP, General Fund, Capital Improvement	le access en Lane in Long-term access and
<u>Hazards Mitigated:</u> New Action WIN-31—De and evacuation and 2040 General Plan) <u>Hazards Mitigated:</u> New & Existing Action WIN-32—De evacuation, prioritizi	Landslide 1, 7, 11 esign and construct roa that provide staging ar , the extension of Los <i>A</i> Dam Failure, Flooding 4, 6 esign and construct brid	Windsor dway improvemen eas and fire break amigos Road, and , Landslide, Seven Windsor dge improvements h a single point of	nts and extensions and t ks, including the Eastside US 101 northbound onr re Weather, Wildfire Cal Trans County of Sonoma s, including widening, that access or that are too n	hat improve c e Connector F amp. High t improve or r	or maintain emergency vehic Road (aka North-South Jens HMGP, General Fund, Capital Improvement Program maintain emergency vehicle	le access en Lane in Long-term access and
Hazards Mitigated: New Action WIN-31—De and evacuation and 2040 General Plan) <u>Hazards Mitigated:</u> New & Existing Action WIN-32—De evacuation, prioritizi <u>Hazards Mitigated:</u> New & Existing Action WIN-33—Ac Protection District to	Landslide 1, 7, 11 esign and construct roa that provide staging ar , the extension of Los <i>A</i> Dam Failure, Flooding 4, 6 esign and construct brid ing bridges in areas wit Dam Failure, Flooding 4, 6 dopt measures to requir prevent the spread of	Windsor dway improvemen eas and fire break migos Road, and , Landslide, Seven Windsor dge improvements h a single point of , Landslide, Seven Windsor	nts and extensions and t ks, including the Eastside US 101 northbound onr re Weather, Wildfire Cal Trans County of Sonoma s, including widening, tha access or that are too n re Weather, Wildfire Cal Trans d fencing that meet reco	hat improve of e Connector F amp. High t improve or r arrow to allow High mmendations	r maintain emergency vehic Road (aka North-South Jens HMGP, General Fund, Capital Improvement Program maintain emergency vehicle v for adequate emergency a HMGP, General Fund, Capital Improvement	le access en Lane in Long-term access and ccess.
Hazards Mitigated: New Action WIN-31—De and evacuation and 2040 General Plan) <u>Hazards Mitigated:</u> New & Existing Action WIN-32—De evacuation, prioritizi <u>Hazards Mitigated:</u> New & Existing Action WIN-33—Ac Protection District to	Landslide 1, 7, 11 esign and construct roa that provide staging ar , the extension of Los <i>A</i> Dam Failure, Flooding 4, 6 esign and construct brid ing bridges in areas wit Dam Failure, Flooding 4, 6 dopt measures to requir prevent the spread of	Windsor dway improvemen eas and fire break migos Road, and , Landslide, Seven Windsor dge improvements h a single point of , Landslide, Seven Windsor	nts and extensions and t ks, including the Eastside US 101 northbound onr re Weather, Wildfire Cal Trans County of Sonoma s, including widening, tha access or that are too n re Weather, Wildfire Cal Trans d fencing that meet reco	hat improve of e Connector F amp. High t improve or r arrow to allow High mmendations	r maintain emergency vehic Road (aka North-South Jens HMGP, General Fund, Capital Improvement Program maintain emergency vehicle v for adequate emergency a HMGP, General Fund, Capital Improvement Program s from the Sonoma County F	le access en Lane in Long-term access and ccess.
Hazards Mitigated: New Action WIN-31—De and evacuation and 2040 General Plan) <u>Hazards Mitigated:</u> New & Existing Action WIN-32—De evacuation, prioritizi <u>Hazards Mitigated:</u> New & Existing Action WIN-33—Ac Protection District to <u>Hazards Mitigated:</u> New & Existing Action WIN-34—Id and individuals, who speaking) and estat to foster informal su disabled neighbors.	Landslide 1, 7, 11 esign and construct roa that provide staging ar , the extension of Los <i>A</i> Dam Failure, Flooding 4, 6 esign and construct brid ing bridges in areas with Dam Failure, Flooding 4, 6 dopt measures to require prevent the spread of Wildfire 1, 4, 7, 9, 11 entify and map neighbor o may need assistance plish a vulnerable popul pport networks through	Windsor dway improvement eas and fire break Migos Road, and , Landslide, Seven Windsor dge improvements h a single point of , Landslide, Seven Windsor re landscaping an wildfire, such as t Windsor rhoods in Windsor in the event of a d lation support network a program to end	nts and extensions and t (s, including the Eastside US 101 northbound onr re Weather, Wildfire Cal Trans County of Sonoma (s, including widening, that access or that are too n re Weather, Wildfire Cal Trans d fencing that meet reco he location and type of r Sonoma County FPD or, especially neighborho lisaster (elderly, disablec work, working closely wit	hat improve of e Connector F amp. High t improve or r arrow to allow High mmendations naterials allow Low ods or areas I, limited mob h community in with and p	r maintain emergency vehic Road (aka North-South Jens HMGP, General Fund, Capital Improvement Program maintain emergency vehicle v for adequate emergency a HMGP, General Fund, Capital Improvement Program from the Sonoma County F ved proximate to structures. Staff Time, General Fund,	le access en Lane in Long-term access and ccess. ire Short-term ulations on-English care center:

Benefits New or		1 1		Estimated		T'
Existing Assets	Objectives Met		Support Agency	Cost	¥	Timelinea
					dsor Unified School District, e animals in the event of an e	
					operties in the event of an ev	
			idslide, Severe Weather,			
New & Existing	5, 6	Windsor		Medium	Staff Time, General Fund	Short-term
			and the features of eac	!	g. type of parking, singles, fa	
					ndsor Unified School District	
					tities to educate and distribut	
			an emergency requiring e	evacuation ar	nd to provide assistance in th	ne event of
	er MOAs or MOUs as a		udalida Cavara Maathar	\\/!ldfire		
			dslide, Severe Weather,		Staff Time Constal Fund	Chart tarm
New & Existing	5, 6	Windsor at includes infract	ruatura, aritigal facilitias	Medium	Staff Time, General Fund	
	and maintenance of th		ructure, critical facilities,	TOWIT assets	s, hazards, and land use info	
		5	dslide, Severe Weather,	Wildfire		
New & Existing	5, 6, 8, 9, 10	Windsor		High	Staff Time, General Fund,	Short-term
non a Existing	0,0,0,7,10	Windson		i ngi i	BRIC	onort torm
Action WIN-38-D	evelop and implement a	a system to track	permits issued in hazard	areas.		
Hazards Mitigated:	Dam Failure, Flooding	, Landslide, Wildfi	re			
New	7, 8	Windsor		Medium	Staff Time, General Fund,	Short-term
					BRIC	
Action WIN-39—Es [CERT]).	stablish and provide tra	ining for a staff-ba	ised emergency respons	e program (C	Community Emergency Resp	oonse Team
,	Dam Failure, Earthqua	ake, Flooding, Lan	dslide, Severe weather,	Wildfire		
New & Existing	5, 6	Windsor	Sonoma County FPD	Medium	Staff Time, General Fund	Short-term
	ave the appropriate Bui	Iding Division and	Public Works staff obtai	n certificatior	n as floodplain managers.	
Hazards Mitigated:	Flooding					
New & Existing	1, 7, 8, 10, 11	Windsor		Medium	Staff Time, General Fund,	Short-term
					BRIC	
	ain the appropriate staf	•	-			
			dslide, Severe Weather,			
Existing	6, 11	Windsor		Low	Staff Time, General Fund,	Short-term
Action WIN 12 C	unport and promote the	averagion of Citi	and Organizad to Drang	ra far Emara	HMGP, BRIC	
educate and inform		expansion of Citi.	zens Organized to Prepa	are for Emerg	encies (COPE) and work wi	IN COPE 10
	5	ake Flooding Lan	dslide, Severe Weather,	Wildfire		
New & Existing	5, 6	Windsor	Sonoma County FPD	Low	Staff Time, General Fund	Onaoina
	· · · ·				all hazards facing Windsor ar	
resiliency, including	through the use of the	Town's website, s	social media platforms, C	OPE, comm	unity meetings, and neighbo	
			e outreach as part of this			
	Dam Failure, Drought,	· · ·	ding, Landslide, Severe	weather, Wil		1
New & Existing	5, 6, 10	Windsor	Sonoma County	Low	Staff Time, General Fund	Ongoing
			Sonoma County FPD			h
Action WIN-44—De events.	evelop and provide info	rmation on evacu	ation zones, evacuation	routes, prepa	aredness, and responding to	nazard
	Dam Failure Farthous	ake Flooding Lon	dslide, Severe Weather,	Wildfire		
New & Existing	5, 6	Windsor		Medium	Staff Time, General Fund,	Short-term
How & Existing	0,0	WINGSUI		Wiedidiff	Grant Funding	Shorttonn

Benefits New or				Estimated		
Existing Assets	Objectives Met	Lead Agency	Support Agency	Cost	Sources of Funding	Timelinea
undergrounding of units of the second	utilities in areas where erate or high severity z	redevelopment or cones, or critical fac	new development is u	nlikely to occur	ojects and seek funding for that are located on evacua HMGP, General Fund	
Action WIN 16 W	lork with other agoncie	s rosidonts and h	omonwnor associatior	ns to roduco fuo	el loads, such as the remov	al of
	ill and Shiloh Ridge pa		Sonoma County CAL FIRE	Low	Staff Time, General Fund HMGP, BRIC	
			Sonoma County FPI)		
decrease the risk of <u>Hazards Mitigated:</u>	f damage from liquefac	ction events.			analysis and to include fea	1
New	1, 7, 11	Windsor		Low	Staff Time, General Fund	0 0
in case primary sou		ailable and make th	s, as part of the Towns hese sources available		Plan, to provide backup w Capital Improvement Program, General Fund, Staff Time	Ongoing
Action WIN-49—Pa Hazards Mitigated:		l agreements to pro	ovide wildfire protection	n services in Fo		
New & Existing	2	Sonoma County FPD	County of Sonoma Windsor	Low	Staff Time, General Func	Ongoing
	the area surrounding rict.	Windsor, working w Sonoma County	vith private property ov County of Sonoma		e safe standards to reduce ty of Sonoma, and the Son Staff Time, General Fund	noma County
		FPD	Windsor			
	r existing residential d		nplement a rainwater (catchment prog	ram, including a program t	o provide
Existing	2, 4	County of Sonoma	Sonoma Water Windsor City of Santa Rosa	Medium	Staff Time, BRIC	Short-term
	nprove the resiliency o by of Santa Rosa, Son		ding out of Windsor, p	articularly those	e connecting to hospital fac	ilities by
			dslide, Severe Weath	er, Wildfire		
New & Existing	4, 6	County of Sonoma City of Santa Rosa	Windsor	High	Bonds, Capital Improvement Program	Ongoing

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a			
					v				
Action WIN-53—Construct on-site renewable energy generation and storage systems at Town-owned facilities to support continued operations in the event of a power outage. Encourage residents and businesses to install energy generation and storage systems on their									
properties.	ferrit of a power outage.	Encourage reside		istall eriorgy	generation and storage syste				
	Dam Failure, Earthqua	ake, Flooding, Lan	dslide, Severe Weather,	Wildfire					
New & Existing	4,6	Windsor		High	General Fund, Bonds,	Short-term			
Ū.				Ū	Capital Improvement				
					Program, HMGP, BRIC				
	J	tions and potentia	I ways to provide the tra	nsportation ic	lentified for people who do n	ot drive or			
have limited mobilit									
	1 · · · · · · · · · · · · · · · · · · ·	5	dslide, Severe Weather,						
New & Existing	4, 6	Windsor	Sonoma County Transit	Medium	Staff Time, General Fund	Short-term			
Action WIN-55—Id	lentify and implement co	ommunication me	thods for people with lim	ited/no techn	ology.				
Hazards Mitigated:	Dam Failure, Drought,	Earthquake, Floo	ding, Landslide, Severe	Weather, Wi	dfire	1			
New & Existing	6	Windsor		Medium	Staff Time, General Fund	Short-term			
	0 5 11	5	0 11		ard mitigation activities. Prior	ritize hazard			
.,			or's Capital Improvement	., .	·				
Hazards Mitigated:	Dam Failure, Drought,	Earthquake, Floo	ding, Landslide, Severe	Weather, Wi	dfire				
New & Existing	3, 4, 6, 10	Windsor		Low	Staff Time, General Fund	Ongoing			
a. Short-term = C	ompletion within 5 year	s; Long-term = Co	mpletion within 10 years	; Ongoing= (Continuing new or existing pr	rogram with			
no completion									
See the introduction	to this volume for list o	f acronyms used	here.						

See the introduction to this volume for list of acronyms used here.

	Table 5-15. Mitigation Action Priority							
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
WIN-1	3	High	High	Yes	Yes	No	Medium	High
WIN-2	3	Medium	Low	Yes	No	Yes	High	Low
WIN-3	7	Low	Low	Yes	No	Yes	High	Low
WIN-4	3	Medium	Low	Yes	No	Yes	High	Low
WIN-5	10	Medium	Low	Yes	No	Yes	High	Medium
WIN-6	10	High	Medium	Yes	Yes	No	Medium	High
WIN-7	6	Medium	Low	Yes	No	Yes	Low	Low
WIN-8	7	Medium	Low	Yes	Yes	No	Medium	Low
WIN-9	3	High	High	Yes	Yes	No	High	High
WIN-10	3	High	High	Yes	Yes	No	High	High
WIN-11	3	Medium	Medium	Yes	Yes	No	Medium	Medium
WIN-12	4	Low	Low	Yes	No	Yes	Low	Low
WIN-13	5	Low	Low	Yes	No	Yes	Low	Low
WIN-14	3	Medium	Medium	Yes	No	No	Medium	Low
WIN-15	3	Medium	Low	Yes	No	Yes	Medium	Low
WIN-16	3	Medium	Low	Yes	No	Yes	Medium	Low
WIN-17	4	Medium	High	No	Yes	No	Medium	Low
WIN-18	3	Medium	High	No	No	No	Medium	Low
WIN-19	3	High	High	Yes	No	No	Medium	Low
WIN-20	2	High	High	Yes	Yes	No	Medium	High
WIN-21	5	High	High	Yes	Yes	No	Medium	High
WIN-22	5	High	High	Yes	No	No	Medium	Low
WIN-23	3	High	High	Yes	Yes	No	Medium	High
WIN-24	3	High	High	Yes	Yes	No	Medium	High
WIN-25	2	High	Low	Yes	No	Yes	High	Low
WIN-26	7	Medium	Low	Yes	No	Yes	High	Low
WIN-27	3	Medium	High	No	Yes	No	Medium	Medium
WIN-28	2	High	Low	Yes	No	Yes	Medium	Low
WIN-29	3	Low	Medium	Yes	No	Yes	High	Low
WIN-30	3	Medium	Low	Yes	No	Yes	Medium	Low
WIN-31	2	Medium	High	No	No	No	High	Low
WIN-32	2	Medium	High	Yes	No	No	Medium	Low
WIN-33	5	Medium	Medium	Yes	Yes	No	High	High
WIN-34	2	Low	Low	Yes	No	No	Medium	Low
WIN-35	2	Low	Low	Yes	No	No	Medium	Low
WIN-36	2	Low	Low	Yes	No	No	Medium	Low
WIN-37	5	Medium	Medium	Yes	Yes	No	Medium	High
WIN-37	2	Medium	Medium	Yes	Yes	No	Low	Medium
WIN-39	2	Low	Medium	No	No	No	Low	Low
WIN-40	5	Medium	Medium	Yes	Yes	No	Medium	High
WIN-40 WIN-41	2	Medium	Low	Yes	Yes	Yes	Medium	High

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	ls Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
WIN-42	2	Medium	Low	Yes	No	No	Medium	Low
WIN-43	3	High	Low	Yes	No	Yes	High	Low
WIN-44	2	High	Medium	Yes	No	No	High	Low
WIN-45	5	High	High	Yes	Yes	No	Medium	High
WIN-46	3	Medium	Low	Yes	No	Yes	High	Low
WIN-47	3	Low	Low	Yes	No	Yes	Low	Low
WIN-48	3	High	High	Yes	No	No	Low	Low
WIN-49	1	Medium	Low	Yes	No	Yes	Medium	Low
WIN-50	3	Medium	Low	Yes	No	Yes	Medium	Low
WIN-51	2	Medium	Medium	Yes	Yes	No	Medium	Medium
WIN-52	2	High	High	Yes	No	No	Low	Low
WIN-53	2	High	High	Yes	Yes	No	Medium	High
WIN-54	2	Medium	Medium	Yes	No	No	Medium	Low
WIN-55	1	Medium	Medium	Yes	No	No	Medium	Low
WIN-56	4	Low	Low	Yes	No	Yes	High	Low

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

	Table 5-16. Analysis of Mitigation Actions							
	Action Addressing Hazard, by Mitigation Type ^a							
Hazard Type High-Risk Ha	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building
Dam Failure	WIN-3, WIN-17, WIN-45	WIN-1	WIN-15, WIN-16, WIN-37, WIN-38, WIN-42, WIN-43, WIN-44		WIN-2, WIN-9, WIN-10, WIN-14, WIN-15, WIN-16, WIN-36, WIN-37, WIN-39, WIN-41, WIN-42	WIN-31, WIN-32, WIN-45, WIN-54, WIN-56	WIN-3, WIN-53	WIN-3, WIN-4, WIN-5, WIN-6, WIN-17, WIN-34, WIN-35, WIN-36, WIN-37, WIN-38, WIN-39, WIN-41, WIN-42, WIN-54, WIN-55
Earthquake	WIN-3, WIN-12, WIN-45, WIN-48	WIN-1	WIN-37, WIN-38, WIN-42, WIN-43, WIN-44		WIN-2, WIN-9, WIN-10, WIN-36, WIN-39, WIN-41, WIN-42	WIN-19, WIN-31, WIN-32, WIN-45, WIN-49, WIN-54, WIN-56	WIN-3, WIN-53	WIN-3, WIN-4, WIN-5, WIN-6, WIN-34, WIN-35, WIN-36, WIN-37, WIN-38, WIN-39, WIN-41, WIN-42, WIN-53, WIN-54

			Action A	Addressing	Hazard, by Mitig	gation Typea		
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building
Wildfire	WIN-3, WIN-12, WIN-33, WIN-45, WIN-51	WIN-1	WIN-37, WIN-38, WIN-42, WIN-43, WIN-44	WIN-46	WIN-2, WIN-9, WIN-10, WIN-11, WIN-36, WIN-39, WIN-41, WIN-42	WIN-19, WIN-31, WIN-32, WIN-45, WIN-48, WIN-54, WIN-56	WIN-3, WIN-51	WIN-3, WIN-4, WIN-5, WIN-6, WIN-11, WIN-34 WIN-35, WIN-36 WIN-37, WIN-38 WIN-39, WIN-48 WIN-42, WIN-46 WIN-49, WIN-53 WIN-54, WIN-55
Medium-Ris	k Hazards							
Severe Weather	WIN-3, WIN-12, WIN-26, WIN-27, WIN-45	WIN-1, WIN-14	WIN-37, WIN-38, WIN-42, WIN-43, WIN-44	WIN-23, WIN-25	WIN-2, WIN-9, WIN-10, WIN-11, WIN-39, WIN-41, WIN-42	WIN-19, WIN-21, WIN-22, WIN-24, WIN-25, WIN-28, WIN-31, WIN-32, WIN-45, WIN-47, WIN-54, WIN-56	WIN-3, WIN-8, WIN-53	WIN-3, WIN-4, WIN-5, WIN-6, WIN-11, WIN-34 WIN-35, WIN-36 WIN-37, WIN-38 WIN-39, WIN-41 WIN-42, WIN-53 WIN-54
Flooding	WIN-3, WIN-7, WIN-12, WIN-26, WIN-45	WIN-1, WIN-7	WIN-7, WIN-37, WIN-38, WIN-42, WIN-43, WIN-44, WIN-55	WIN-23, WIN-25	WIN-2, WIN-9, WIN-10, WIN-11, WIN-36, WIN-39, WIN-41, WIN-42	WIN-19 WIN-20, WIN-21, WIN-22, WIN-24, WIN-25, WIN-27, WIN-28, WIN-31, WIN-32, WIN-45, WIN-46, WIN-51, WIN-56	WIN-3, WIN-50	WIN-3, WIN-4, WIN-5, WIN-6, WIN-11, WIN-14 WIN-34, WIN-35 WIN-36, WIN-37 WIN-38, WIN-39 WIN-40, WIN-41 WIN-42, WIN-53
Drought	WIN-3	WIN-52				WIN-19, WIN-20, WIN-47, WIN-49, WIN-56	WIN-3	WIN-3, WIN-5, WIN-6, WIN-52, WIN-54
Low-Risk Ha	azards							
Landslide	WIN-3, WIN-12, WIN-30, WIN-45	WIN-1	WIN-43, WIN-44		WIN-2, WIN-9, WIN-10, WIN-11, WIN-35, WIN-36	WIN-2, WIN-31, WIN-32, WIN-45, WIN-52, WIN-56	WIN-3, WIN-50	WIN-3, WIN-4, WIN-5, WIN-6, WIN-11, WIN-34 WIN-35, WIN-36 WIN-53, WIN-54

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

5.9 PUBLIC OUTREACH

The survey and information on the Plan were distributed in January 2021 in the following manner.

- Email to all Town employees
- Email to Town boards and commissions, including Town Council, Planning Commission, Parks and Recreation Commission, Public Art Advisory Commission, Senior Citizens Advisory Commission
- Posting to the Town's social media accounts, including Facebook and Next Door (example on next page)
- Posting to the Town's website

• Email to the Windsor Chamber of Commerce and Downtown Windsor Merchants Association

Sonoma County staff presented the Multi-Jurisdiction Hazard Mitigation Plan, Town staff presented Windsor's Annex to the Plan, and Public Works staff presented the Windsor Climate Adaptation (Windsor Ready) Plan to the following Town Commissions (example presentation covers below).

- Senior Citizen Advisory Commission presentation April 27, 2021
- Parks and Recreation Commission May 12, 2021
- Planning Commission May 25, 2021

Sonoma County staff presented the Multi-Jurisdiction Hazard Mitigation Plan and Town staff presented Windsor's Annex to the Plan to the Town Council on June 16, 2021.



Example Social Media Announcement



5.10 INFORMATION SOURCES USED FOR THIS ANNEX

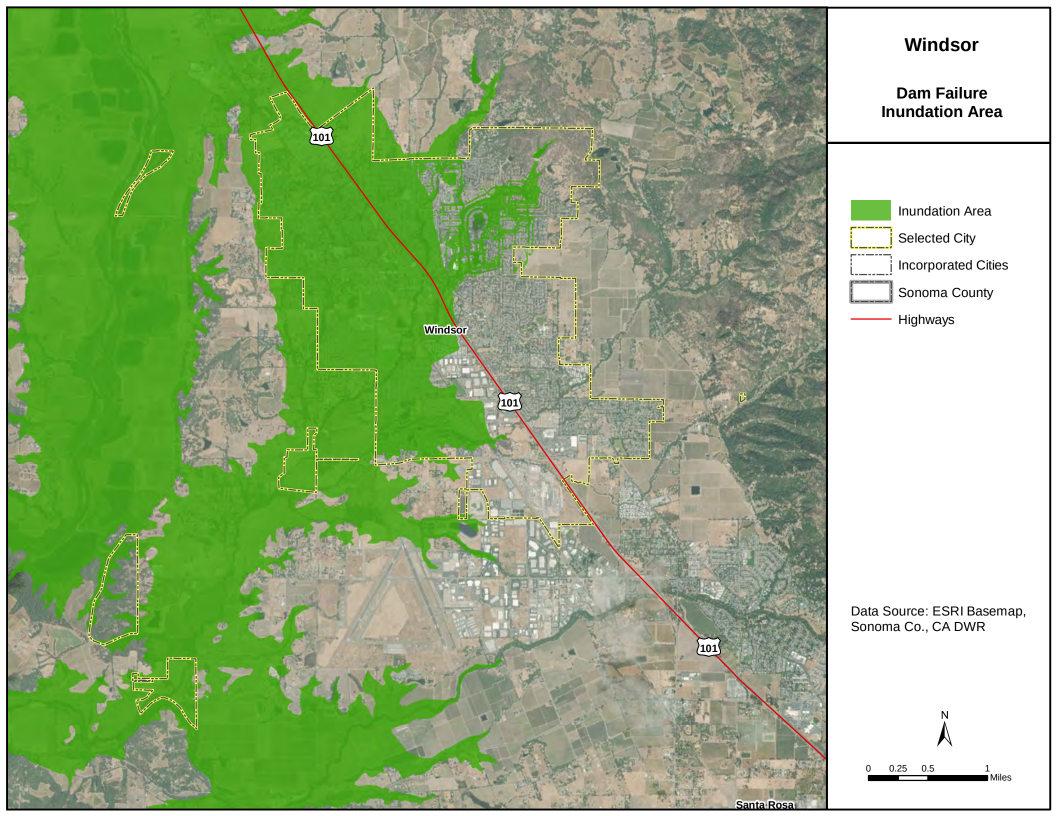
The following technical reports, plans, and regulatory mechanisms were reviewed for this annex.

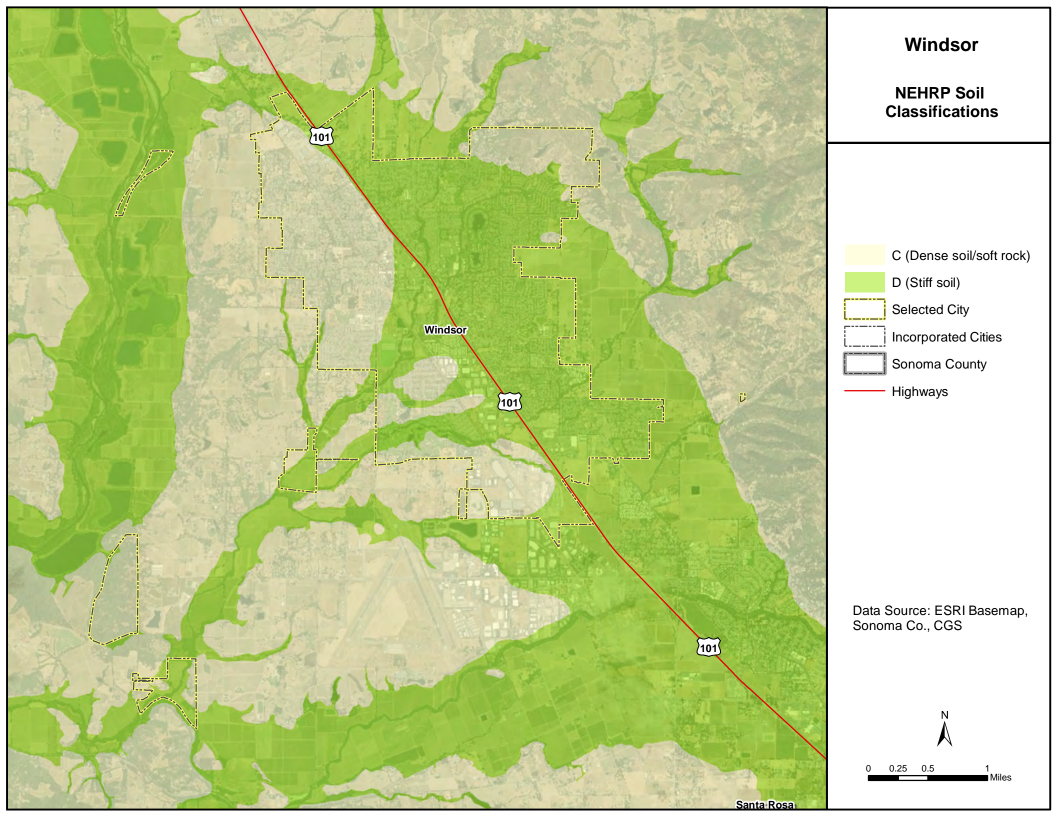
• Windsor 2040 General Plan

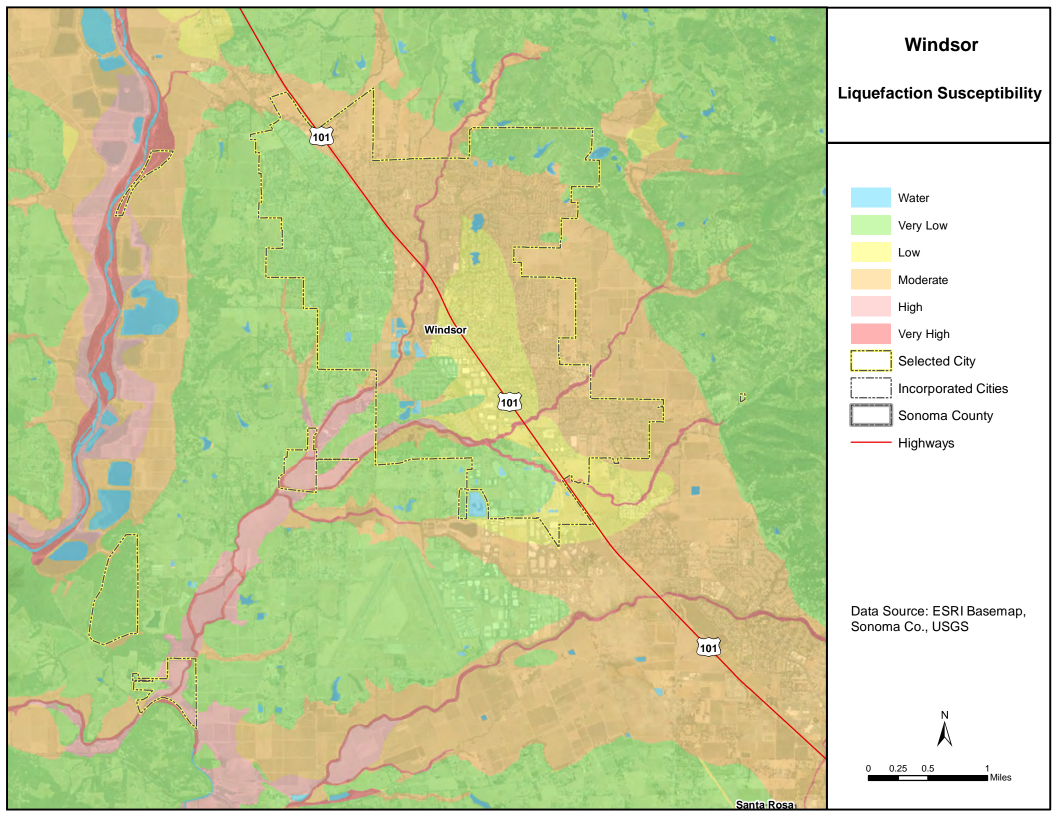
- Windsor Municipal Code—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- Windsor Zoning Ordinance
- Windsor Building Code
- Flood Damage Prevention Ordinance—The flood damage prevention ordinance is included in the Town's Municipal Code and was reviewed for compliance with the National Flood Insurance Program.
- Collection System Master Plan
- Groundwater Sustainability Plan
- Urban Water Management Plan
- Storm Drainage Master Plan
- Water Master Plan
- Windsor Local Hazard Mitigation Plan adopted February 2018

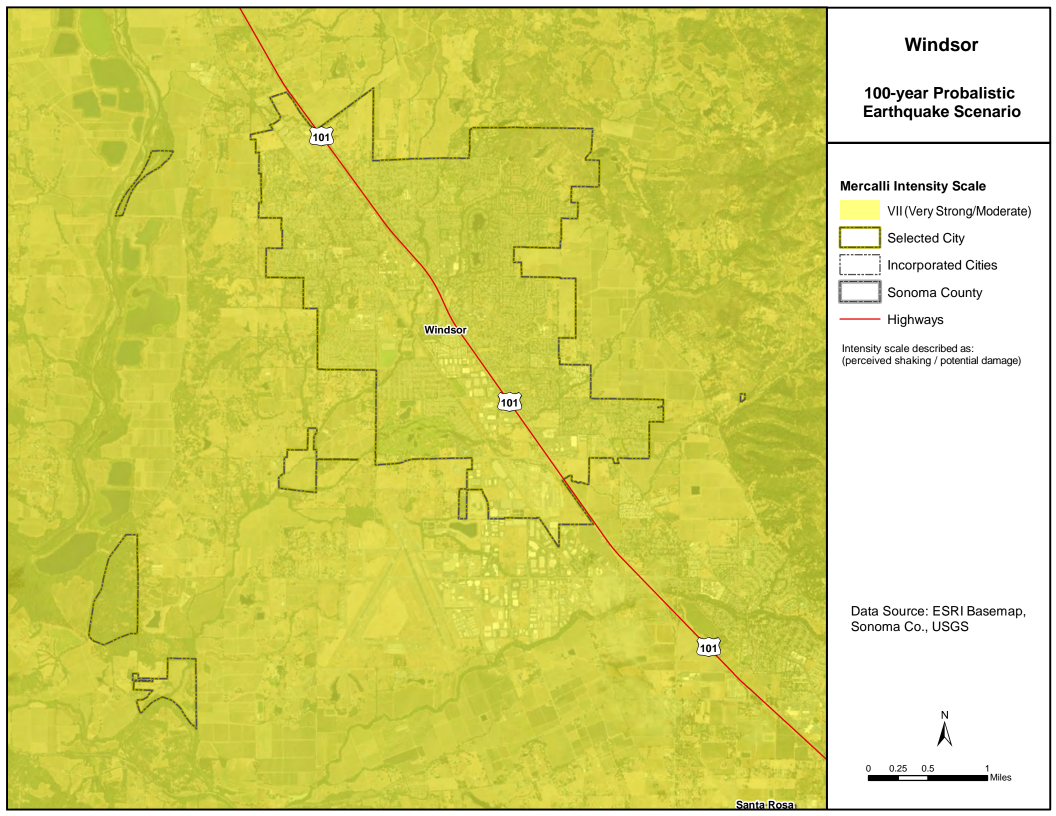
The following outside resources and references were reviewed:

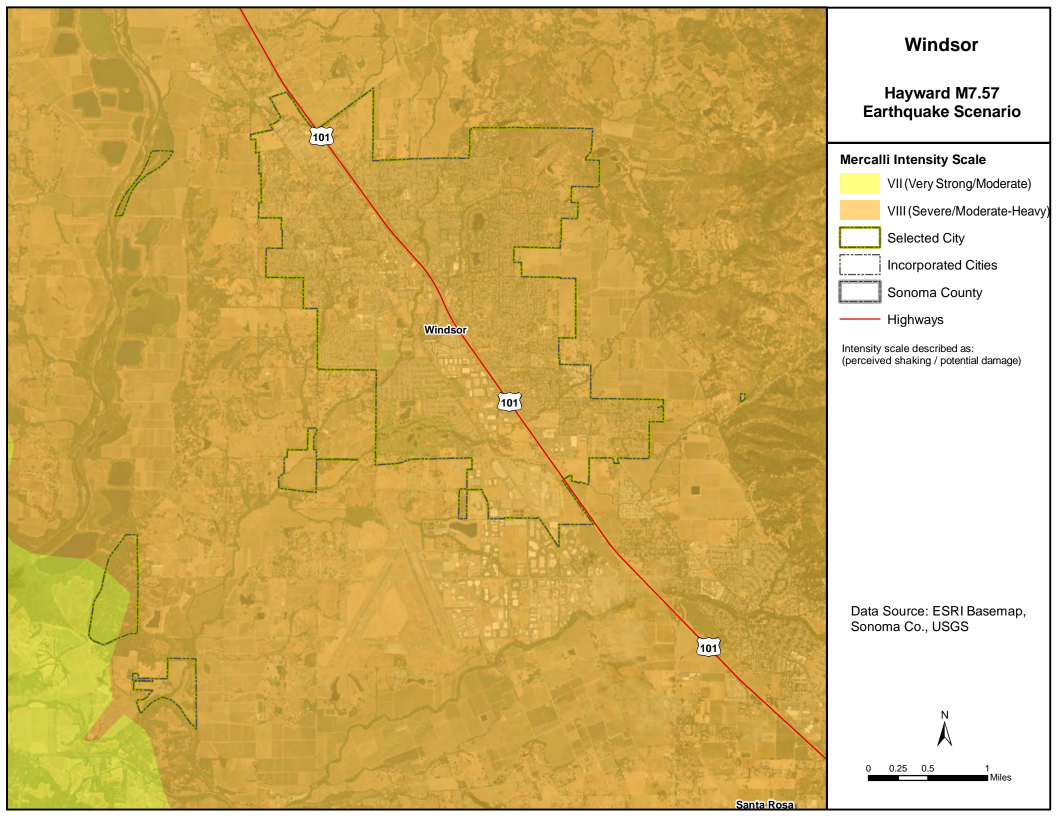
• **Hazard Mitigation Plan Annex Development Toolkit**—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

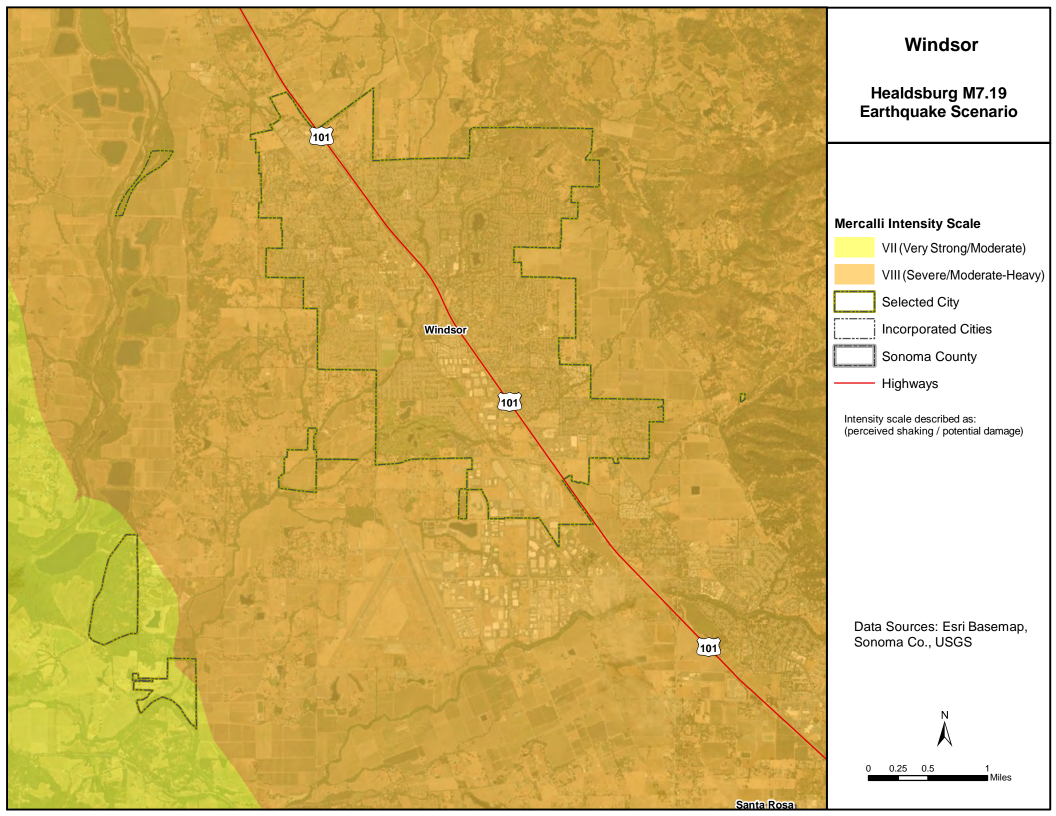


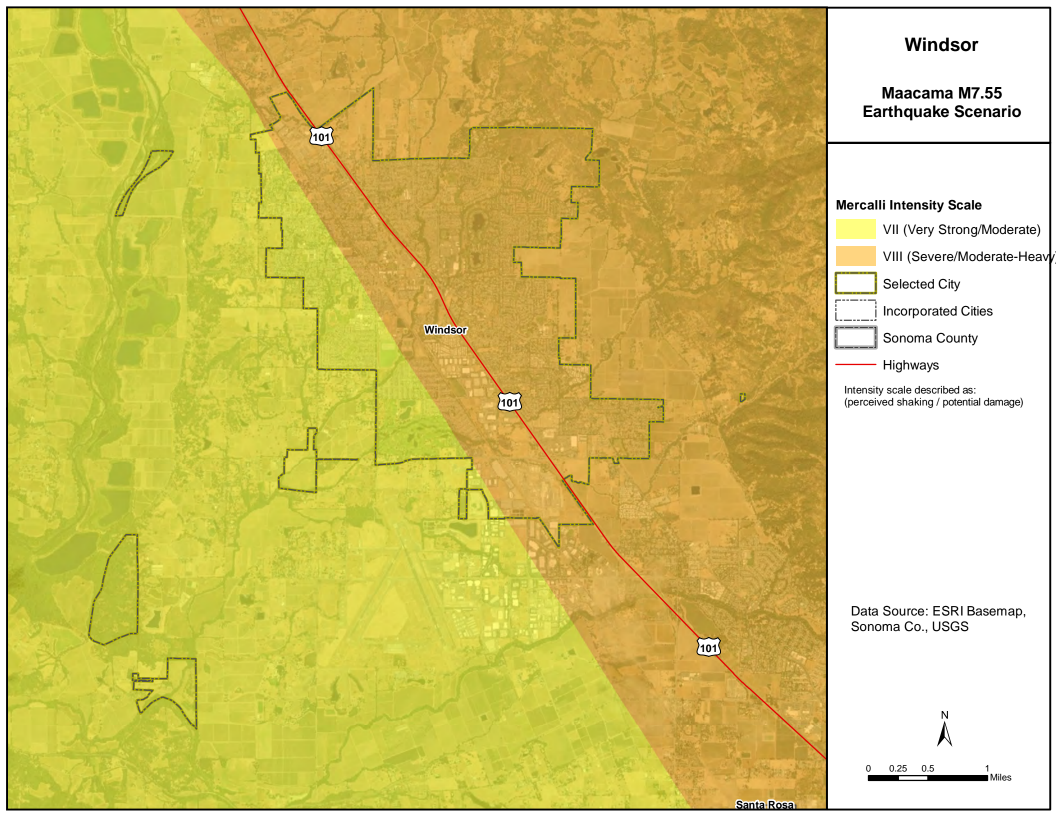


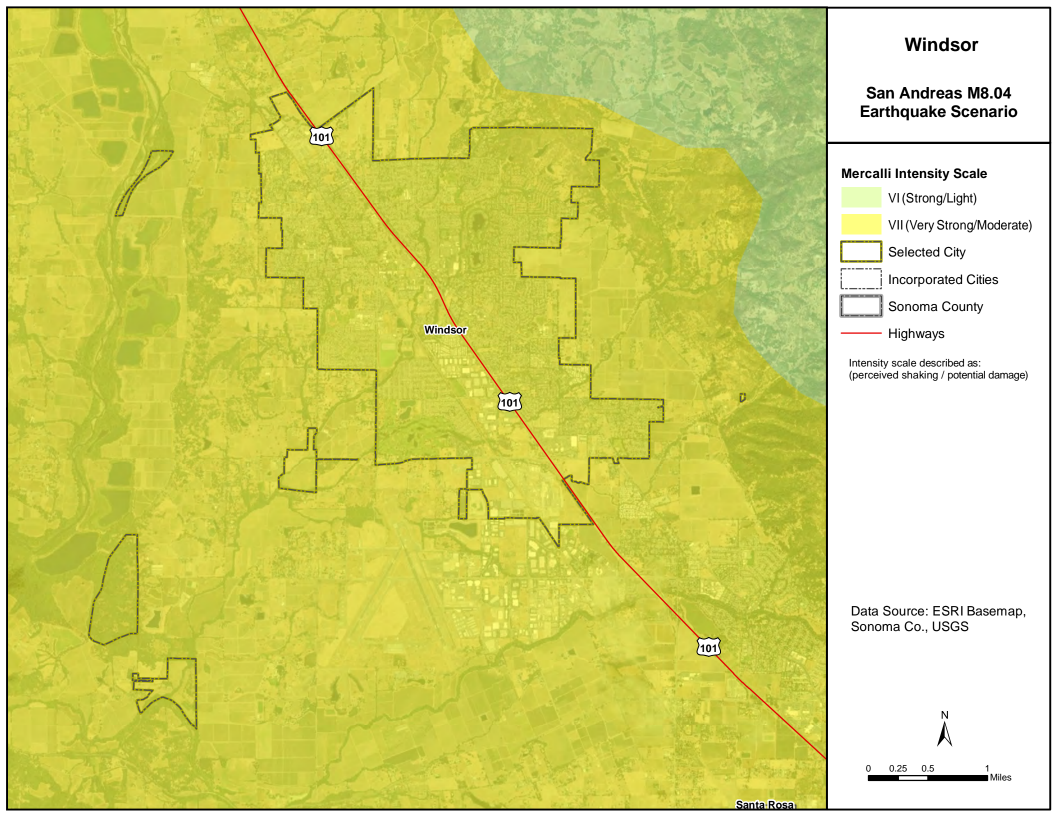


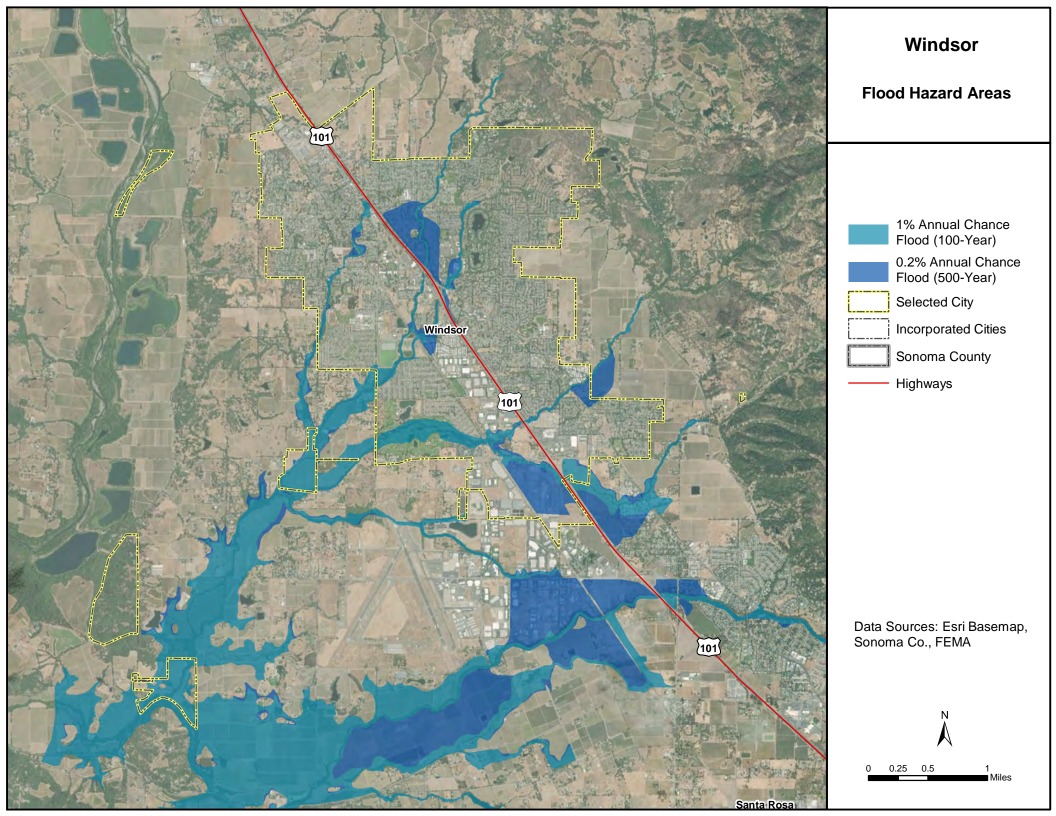


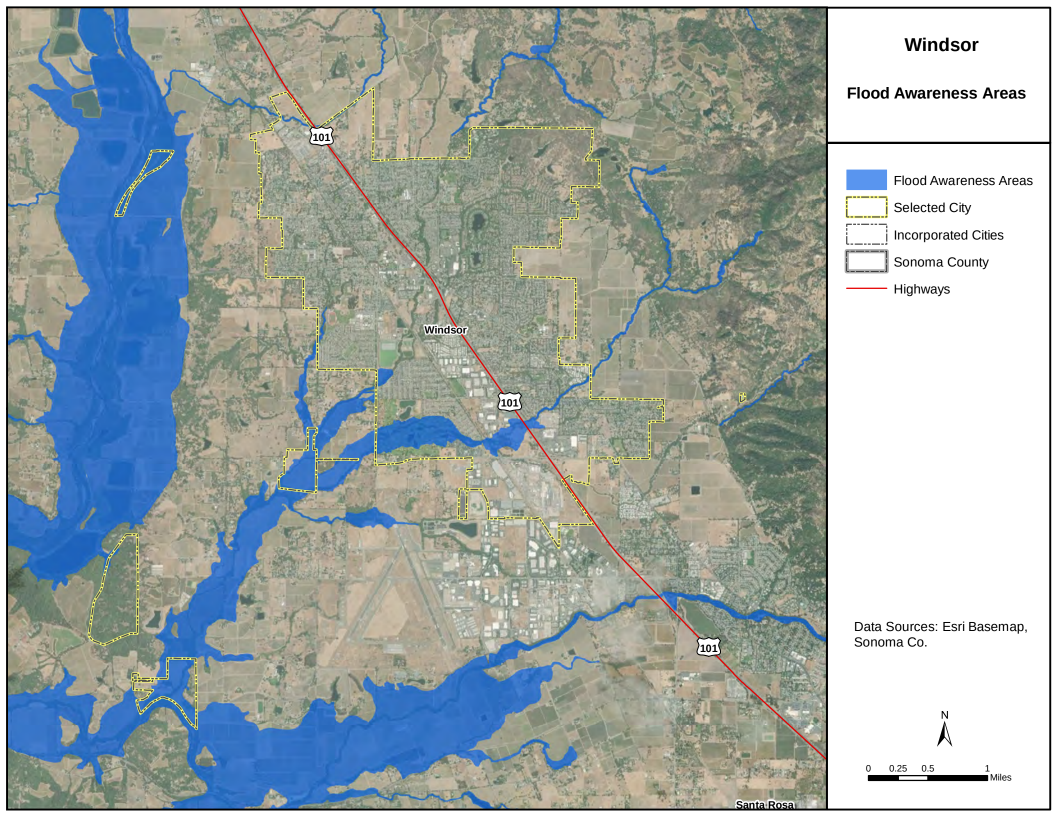


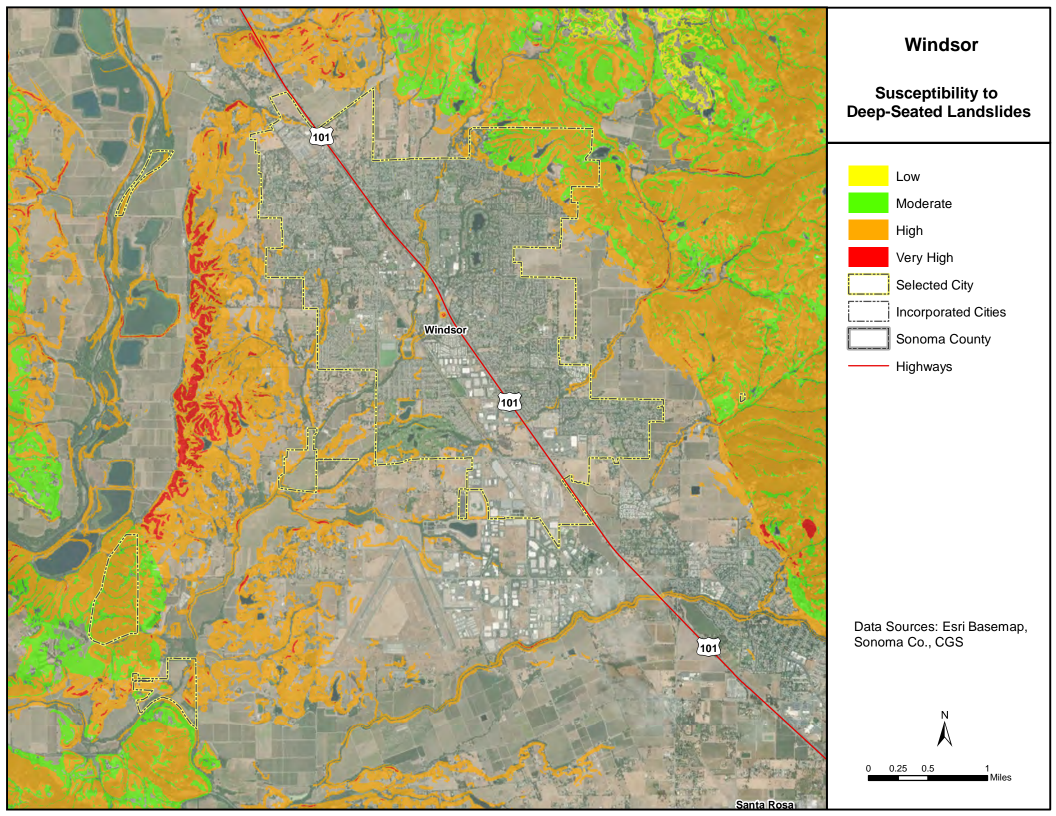


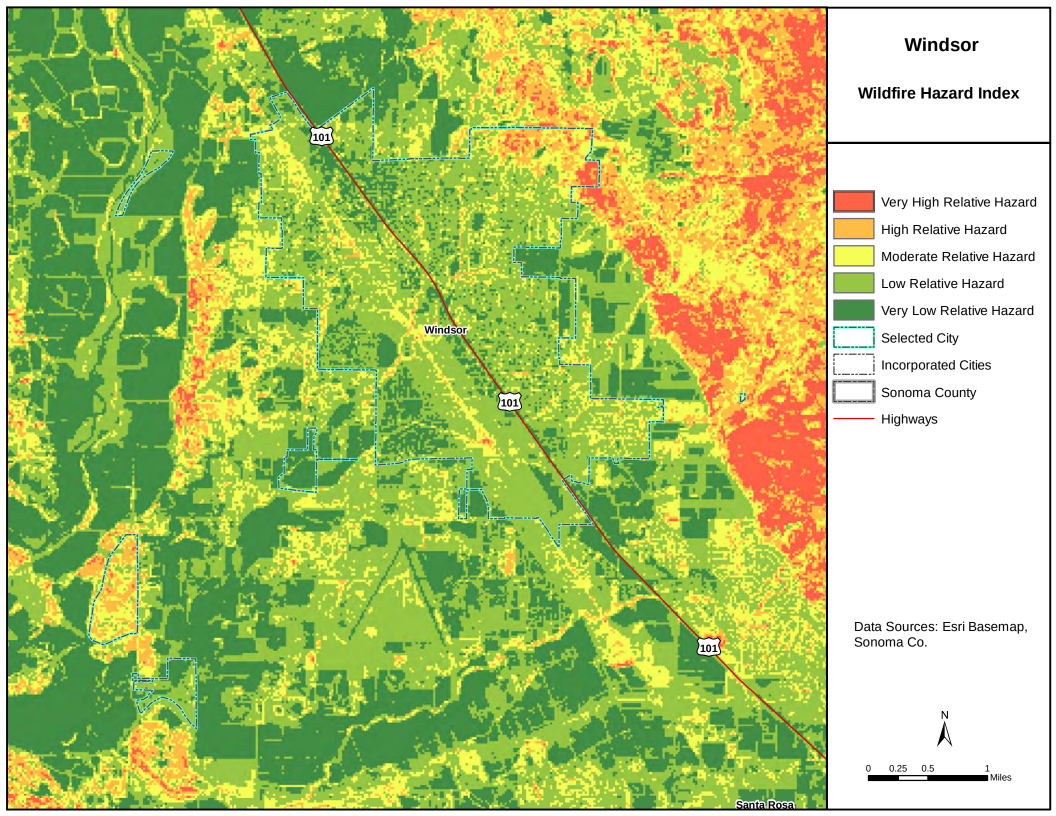












6. CLOVERDALE FIRE PROTECTION DISTRICT

6.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of ContactAlternate Point of ContactJason JenkinsRick Blackmon459 S. Cloverdale Blvd.459 S. Cloverdale Blvd.Cloverdale, CA 95425Cloverdale, CA 95425Telephone: 707-894-3545Telephone: 707-894-3545e-mail Address: jenkins@cloverdlalefire.orge-mail Address: blackmon@cloverdlalefire.org

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

Table 6-1. Local Mitigation Planning Team Members				
Name	Title			
Jason Jenkins	Fire Chief			
Rick Blackmon	Battalion Chief			
Carol Pigoni	Board President			
Michelle Black	Fire Admin			

6.2 JURISDICTION PROFILE

6.2.1 Overview

The Cloverdale Fire Department was a city fire department and became a Fire Protection District was in 1996, and is governed by a five member Board of Directors, elected by the voters of the District. The Cloverdale Fire Protection District is currently operating under a Joint Powers Agreement with the Northern Sonoma County Fire Protection District. The JPA and department is known as Northern Sonoma County Fire. The Cloverdale Fire Protection District is funded by taxes and a special assessment passed by voters at the creation of the district.

The District covers approximately 76 square miles. The City of Cloverdale population is 9800 and the area served is 2.0 square miles. The remaining 74 square miles of the district are urban/rural areas. The Cloverdale District also has primary response coverage for approximately an additional 273 square miles throughout northern Sonoma County for a total of 349 Square miles. The district also covers auto aid 5 miles into Mendocino County for all emergency incidents.

The Cloverdale Fire District assumes responsibility for the adoption of this plan; The fire chief and district board will oversee its implementation.

The District participates in the Public Protection Class Rating System and currently has a rating of 3 within 5 miles of the fire station and 10 beyond that.

6.2.2 Service Area

The District service area covers 76 square miles of northern Sonoma County from north of Lake Sonoma to the Sonoma/Mendocino County line, south of Asti to Zanzi Lane in the community of Chianti. And east to Mendocino/Lake county line. The service area has an estimated population of 15,000 with high tourism due to the Russian River and wineries. The District also responds to The Geysers which are home to the largest geothermal area in North America. Incidents per year range between 1300-1400 calls which includes mutual and automatic aid responses.

6.2.3 Assets

Table 6-2 summarizes the critical assets of the district and their value.

Table 6-2. Special Purpose District Assets				
Asset	Value			
Property				
Cloverdale Fire Station, 451. S. Cloverdale Blvd.	\$20,000,000			
Property	\$875,000			
Total Value	\$20,875,000			
Equipment				
UTV Trailer Versatile Enclosed 2017	\$10,000			
UTV Honda 2021	\$25,000			
Facility Generator	\$150,000			
6100 Chevrolet Silverado 2020	\$60,000			
6501 Chevrolet Silverado 2020	\$60,000			
6590 Water Tender 2000 Gal Water	\$300,000			
6540 Chevrolet Silverado 2021	\$65,000			
6541 Chevrolet Silverado 2008	\$20,000			
6555 Ford F550 Type 6 engine	\$300,000			
6560 International 4x4 engine 2003	\$450,000			
6570 International engine 1997	\$350,000			
6580 KME fire engine 1998	\$450,000			
6581 Pierce Fire engine 1999	\$15,000			
6580 Toyne fire engine 2021	\$675,000			
6530 Heavy Rescue 2005	\$550,000			
Covered Parking Structures	\$30,000			
Personal Protective Equipment	\$120,000			
Communications Equipment	\$160,000			
Fire Hose And Firefighting Equipment	\$220,000			
Total:	\$22,385,000			
Critical Facilities				
See Property assets value above				
Total:	\$20,000,000			

6.3 CURRENT TRENDS

The District has experienced approximately 100 call increase over the past two years. The Cloverdale Fire District has seen an overall service area increase call total of 1400 calls annually. Development in the Fire District is ongoing with several large low income residential units in plan review and expected to be built in the coming years. There are currently no plans to build new/additional fire stations.

6.4 CAPABILITY ASSESSMENT

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

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

- An assessment of planning and regulatory capabilities is presented in Table 6-3.
- An assessment of fiscal capabilities is presented in Table 6-4.
- An assessment of administrative and technical capabilities is presented in Table 6-5.
- An assessment of education and outreach capabilities is presented in Table 6-6.
- Classifications under various community mitigation programs are presented in Table 6-7.
- The community's adaptive capacity for the impacts of climate change is presented in Table 6-8.

Table 6-3. Planning and Regulatory Capability*					
Plan, Study or Program	Date of Most Recent Update	Comment			
Locally adopted fire code	2019				
California Fire Code	2016				
California Building Code	2016				
American Disabilities Act					
Fire Safe Sonoma	Annual				
Sonoma County Emergency Operations Plan					

* The Cloverdale Fire Protection District uses the County of Sonoma for planning and regulatory capabilities, including review of building plans for compliance with building and fire codes as well as Firesafe Standards for county areas within the district and fire chief/fire marshal for areas within the city.

Table 6-4. Fiscal Capability					
Financial Resource	Accessible or Eligible to Use?				
Capital Improvements Project Funding	Yes				
Authority to Levy Taxes for Specific Purposes	Yes				
User Fees for Water, Sewer, Gas or Electric Service	No				
Incur Debt through General Obligation Bonds	Yes				
Incur Debt through Special Tax Bonds	Yes				
Incur Debt through Private Activity Bonds	Yes				
State-Sponsored Grant Programs	Yes				
Development Impact Fees for Homebuyers or Developers	Yes				
Federal Grant Programs	Yes				
Other	The Fire District has a fee schedule to enable collection of fees for service ranging from mandated state inspections, plan checks and firefighter stand by services.				

Table 6-5. Administrative and Technical Capability						
Staff/Personnel Resource	Available?	Department/Agency/Position				
Planners or engineers with knowledge of land development and land management practices	Yes	Fire Marshall Consultant				
Engineers or professionals trained in building or infrastructure construction practices	Yes	Fire Chief/Fire Marshall Consultant				
Planners or engineers with an understanding of natural hazards	Yes	Fire Marshall Consultant				
Staff with training in benefit/cost analysis	Yes	Fire Department Command Staff				
Surveyors	No					
Personnel skilled or trained in GIS applications	Yes	Fire Chief				
Scientist familiar with natural hazards in local area	No					
Emergency manager	No					
Grant writers	Yes	COPE Manager, District Staff				
Other	No					

Table 6-6. Education and	Table 6-6. Education and Outreach				
Criterion	Response				
Do you have a public information officer or communications office?	Yes				
Do you have personnel skilled or trained in website development?	No				
Do you have hazard mitigation information available on your website? If yes, please briefly describe	No				
Do you use social media for hazard mitigation education and outreach?	Yes				
If yes, please briefly describe	Information shared about fires, prevention, and safety tips				
Do you have any citizen boards or commissions that address issues related to hazard mitigation?	Yes				
If yes, please briefly specify	COPE leadership group				
Do you have any other programs already in place that could be used to communicate hazard-related information?	Yes				
If yes, please briefly describe	Citizens Organized to Prepare for Emergencies, Cert Team, Community Social Media Page				
Do you have any established warning systems for hazard events?	Yes				
If yes, please briefly describe	Utilize County of Sonoma and local PD for warning and notification of hazard events.				

Table 6-7. Community Classifications					
	Participating?	Classification	Date Classified		
FIPS Code	No				
DUNS#	Yes	967416566			
Community Rating System	No				
Building Code Effectiveness Grading Schedule	No				
Public Protection	Yes	3 within 5 miles of the fire station and 10 beyond that			
Storm Ready	No				
Firewise	No				
Tsunami Ready	No				

Table 6-8. Adaptive Capacity for Climate Change					
Criterion	Jurisdiction Rating ^a				
Technical Capacity					
Jurisdiction-level understanding of potential climate change impacts	Low				
Comment:					
Jurisdiction-level monitoring of climate change impacts Comment:	Low				
Technical resources to assess proposed strategies for feasibility and externalities Comment:	Low				
Jurisdiction-level capacity for development of greenhouse gas emissions inventory Comment:	Low				
Capital planning and land use decisions informed by potential climate impacts Comment:	Low				
Participation in regional groups addressing climate risks Comment:	Low				
Implementation Capacity					
Clear authority/mandate to consider climate change impacts during public decision-making processes <i>Comment:</i>	Low				
Identified strategies for greenhouse gas mitigation efforts Comment:	Low				
Identified strategies for adaptation to impacts Comment:	Low				
Champions for climate action in local government departments Comment:	Low				
Public Capacity					
Local residents knowledge of and understanding of climate risk Comment:	Medium				
Local residents support of adaptation efforts Comment:	Low				
Local residents' capacity to adapt to climate impacts Comment:	Low				
Local economy current capacity to adapt to climate impacts Comment:	Low				
Local ecosystems capacity to adapt to climate impacts Comment:	Low				

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

6.5 INTEGRATION REVIEW

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

6.5.1 Existing Integration

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

- Integration will occur with local CWPP plans in the development process once completed.
- **Implementation of Advanced Life Support Services**—Cloverdale Health Care Ambulance District. provides ALS personnel and fire district help staff ambulances EMT positions.
- **Disaster Operations Policies and Procedures**—Cloverdale Fire District, has standing policies and procedures dictating emergency operations preparing for, during, and after natural disasters. These policies include not only emergency operations but also assessment of District owned capital assets after such events.
- **Department Social Media**—Posts continuous message throughout the Fire District to educate and inform our populace on a wide variety of topics that include fire safety and disaster preparation.
- **Continuance of Community Risk Reduction Program**—Cloverdale Fire District, maintains a prevention/community risk reduction program ranging from building inspections, construction plan review, community education.
- Continue to participate in general mutual aid agreements with adjoining jurisdictions and statewide—Cloverdale Fire District, participates in various mutual and automatic aid agreements with neighboring fire districts as well as is an active participant in the statewide mutual system, especially during wildfire season.
- North County Citizens Organized to Prepare for Emergencies (COPE)—Training and organization of community members and groups designed to facilitate emergency preparation and response.
- North County Citizens Emergency Response Team (CERT) Training and organization of specifically trained community members to facilitate emergency preparation and response.
- Staffing for Adequate Fire and Emergency Response Grants—Provide funding directly to fire departments and volunteer firefighter interest organizations to help them increase or maintain the number of trained, "front line" firefighters available in their communities. The goal of this grant program is to enhance the local fire departments' abilities to comply with staffing, response and operational standards established by the NFPA (NFPA 1710 and/or NFPA 1720).
- **Community Risk Reduction Messaging Program**—In collaboration with the Northern California Fire Prevention Officers Association and the National Fire Protection Agency our agency actively engages the community in Community Risk Reduction Messaging via in person training, social media outreach and engagement, website publications

- Hazardous Vegetation Inspection & Abatement Program—In cooperation with the Sonoma County PRMD Fire Prevention Office the Cloverdale Fire District inspects properties for compliance. Selected properties that are not within city limits (improved and unimproved) may be part of the inspection program. Critical to protect homes from wildfire, defensible space includes a "lean, clean and green" zone 30 feet (or to the property line) from buildings, and a "reduced fuels zone," which can have more natural vegetation, from 30 feet to 100 feet (or to the property line) from structures.
- **Creation of a newly formed Joint Powers Agreement**—The creation of the newly formed North County Fire is a partnership with former Geyserville Fire District, Now North County Fire Protection District to provide coordinated services throughout the north county. This allows the fire department to standardize and provide shared resources.

Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Continue to pursue grant funding opportunities for updating facilities and equipment
- Help form, train, and participate in a county-wide incident management team, overhead incident requests.
- Help further develop, train, and build relationships with both county and city EOCs.
- Conduct on going risk assessments for the Cloverdale Fire District and the ability to focus on key risk factors identified therein.
- Collaborate with area fire agencies on preparedness, response, planning, recovery, and mitigation plans, strategies, and protocols.
- Integrate the Sonoma County Wildfire Mitigation Plan with this plan
- Integrate any city or specific community CWPP plan with the plan.

6.6 RISK ASSESSMENT

6.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 6-9 lists past occurrences of natural hazards for which specific damage was recorded in the north county. Other hazard events that broadly affected the entire planning area, including jurisdictions in Sonoma County are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

6.6.2 Hazard Risk Ranking

Table 6-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property and the economy. Mitigation actions target hazards with high and medium rankings.

Table 6-9. Past Natural Hazard Events						
Type of Event	FEMA Disaster #	Date	Damage Assessment			
Wildfires	DR-4569-CA	September 4-November 17, 2020	Unknown			
Wildfires	DR-4558-CA	August 14-September 26, 2020	Unknown			
Covid-19 Pandemic	DR-4442-CA	January 2020-Present	Unknown			
Kincade Fire	FM-5295-CA	October 23-November 7, 2019	Unknown			
PG&E Power Shutoff		October 2019	Unknown			
Severe Winter Storms Flooding	DR-4434-CA	February 24-March 1, 2019	Unknown			
PG&E Power Shutoff		October 2018	Unknown			
Wildfires	DR-4344-CA	October 8-31, 2017	Unknown			
Tubbs Fire	FM-5220-CA	October 8, 2017	Unknown			
Severe Winter Storms Flooding	DR-4308-CA	February 1-23, 2017	Unknown			
Severe Winter Storms Flooding	DRE-4301-CA	January 3-12, 2017	Unknown			
Valley Fire	DR-4240-CA	September 12-25, 2017	Unknown			
South Napa Earthquake	DR-4193-CA	August 24, 2014	Unknown			
Drought		2014-2016	Unknown			
H1N1 Influenza		April/May 2009	Unknown			
New Year's Floods	DR-1628-CA	December 31, 2005 – January 3, 2006	Unknown			
Geysers Fire	FM-2554-CA	September 3 – 8, 2004	Unknown			
Rio Nido Debris Flow	DR-1203-CA	February 2, 1998	Unknown			
New Year's Flood	DR-1155-CA	December 28, 1996 – January 4, 1997	Unknown			
Cavedale Fire		July 31 – August 20, 1996	Unknown			
Freeze of 1991		December 1990 – February 1991	Unknown			

	Table 6-10. Hazard Risk Ranking				
Rank	Hazard	Risk Rating Score	Risk Category		
1	Earthquake	38	High		
2	Wildfire	32	High		
3	Landslide	30	High		
4	Flood 100/yr.	18	Medium		
5	Flood Awareness	18	Medium		
6	Flood 500/yr.	16	Medium		
7	Sea Level Rise All	9	Low		
8	Dam Failure	16	Medium		
9	Tsunami	0	Low		

6.6.3 Jurisdiction-Specific Vulnerabilities

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

- Earthquake
- Wildfire
- Landslide

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

6.7 HAZARD MITIGATION ACTION PLAN

Table 6-11 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 6-12 identifies the priority for each action. Table 6-13 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 6-11. Hazard Mitigation Action Plan Matrix							
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a	
Action CLD-1—Where appropriate, work with community organizations, such as COPE, CERT, and homeowner associations, to identify and make usable safety zones and evacuation routes located in high fire hazard areas, prioritizing those that have experienced fire threat and/or are located in high fire severity zones. Hazards Mitigated:							
Existing	3, 4, 10	Cloverdale Fire Dist.	TBD	High	HMGP, PDM, FMA	Short-term	
		n the plan mainten	ance protocols outlined in V	olume 1 of this	s hazard mitigation plan.		
Hazards Mitigated:							
New & Existing	1, 5, 8	Cloverdale Fire Dist.	TBD	Low	Staff Time, General Funds	Short-term	
Action CLD-3—Pu centers.	urchase generators	s for critical facilitie	es and infrastructure that lac	k adequate ba	ckup power, including evacu	ation	
<u>Hazards Mitigated:</u> Existing	Dam failure, ea 2, 6, 9	thquake, flooding,	landslide, severe weather,	tsunami, wildfi	re		
Action CLD-4—Pa transportation and				of the Sonoma	County CWPP and along m	najor	
Hazards Mitigated:	Wildfire						
	1, 2, 3, 6, 7, 8	Cloverdale Fire Dist.	CalFire, Sonoma County, City of Cloverdale, Fire Safe Sonoma, Local Fire Safe Councils	Depends on complexity of projects	HMGP, PDM, Private Funding, Private Grants	Ongoing	
a. Short-term = C no completion		years; Long-term	= Completion within 10 yea	rs; Ongoing= (Continuing new or existing p	rogram with	

See the introduction to this volume for list of acronyms used here.

Table 6-12. Mitigation Action Priority								
Action #	# of Objectives MetDo BenefitsIs ProjectCan Project Be FundedEqual or MetEqual orGrant- Exceed Cost?Under ExistingImplementation Priority ^a							Grant Pursuit Priority ^a
CLD-1	3	High	High	Yes	Yes	No	High	High
CLD-2	3	Medium	Low	Yes	No	No	Medium	Low
CLD-3	3	Medium	Medium	Yes	Yes	No	Medium	Medium
CLD-4	3	High	High	Yes	Yes	No	High	High

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

		Table	e 6-13. Analys	sis of Mitiga	tion Actions			
			Action Ad	dressing Haz	ard, by Mitigat	tion Type ^a		
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building
High-Risk Hazards								
Wildfire	2, 4	1, 2, 3, 4	1, 2	1, 2, 4	1, 2, 3	3	2	1, 2
Earthquake		2, 3	2		2, 3	2, 3		2
Landslide	2, 4	2, 3, 4	2	2, 4	2, 3	2, 3	2	
Medium-Risk Hazard	s							
Flood Dam Failure		2, 3	2	2	2, 3	2, 3	2	2
Low-Risk Hazards								
Sea Level Rise All Tsunami		2, 3	2	2	3	2, 3	2	2

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

6.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- **Cloverdale Fire District's Fire Records Management software**—Used to analyze incident data, apparatus and equipment resource data, occupancy and fire inspection data and history.
- Technical data and values for fire apparatus and other infrastructure obtained from department records and vendor data—Used as reference.
- North County Fire MSR 2020—Used as reference

The following outside resources and references were reviewed:

- **Hazard Mitigation Plan Annex Development Toolkit**—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- Area population census data– Used as reference.
- Community Wildfire Protection Plan (Sonoma County)—Used as reference.
- County of Sonoma GIS Website- Used as reference.
- Fire Safe Sonoma—Used as reference.

7. NORTH SONOMA COAST FIRE PROTECTION DISTRICT

7.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Susie Gilley, Emergency Manager, TSRA 975 Annapolis Rd., P.O. Box 16 The Sea Ranch, CA 95497 Telephone: 707-292-4573 e-mail Address: sgilley@tsra.org

Alternate Point of Contact

Dean Kackley, Administrator, Sea Ranch Fire Safe Council. The Sea Ranch, CA 95497 Telephone: 707-227-8918 e-mail Address: deankackley@gmail.com

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

Table 7-1. Local Mitigation Planning Team Members				
Name	Title			
Malay Thaker	Firefighter/EMT NSCFPD			
Chris Aitchison	Assistant Chief, NSCFPD			
Chuck Breier	Captain, NSCFPD			
Susie Gilley	Emergency Manager, TSRA			
Dean Kackley	Administrator, Sea Ranch Fire Safe Council.			
Bonnie Plakos	Chief, NSCFPD			

7.2 JURISDICTION PROFILE

7.2.1 Overview

The North Sonoma Coast Fire Protection District (NSCFPD) was formed on April 1, 2016. Previously, fire protection in the Sea Ranch / Annapolis / Stewart's Point area was provided by the Sea Ranch Volunteer Fire Department, the Annapolis Volunteer Fire Department, and CAL FIRE. All funds supporting these operations were from property taxes, which were transferred to Sonoma County Service Area #40 (CSA40). CSA40 in turn contracted with The Sea Ranch Volunteer Fire Department, the Annapolis Volunteer Fire Department, the Annapolis Volunteer Fire Department, and CAL FIRE to provide fire protection. The new district covers the areas previously served by The Sea Ranch and Annapolis Volunteer Fire Companies, with the continued support of CAL FIRE.

The highest density of population and structures within the district falls within the boundaries of The Sea Ranch Association (TSRA). TSRA and associated TSR Water Company provide facilities that are essential to the operations of NSCFPD. These include water service and hydrants throughout The Sea Ranch (TSR) as well as broadband communications for district facilities located in TSR.

TSRA provides various support for the Fire District including but not limited to administrative services, maintenance, and emergency management services.

The climate in the Fire District ranges from 4 1°F to 80 °F to 100 °F inland—east of Annapolis. is 41 - 80 degrees at the coast to 100 degrees to the east in Annapolis.

NSCFPD assumes responsibility for the adoption of this plan and will oversee its implementation. NSCFPD is a Fire Protection District, as defined and governed by California's Fire District Law of 1987. The NSCFPD has a five-member Board of Directors.

7.2.2 Service Area

North Sonoma Coast Fire Protection District is in the northwestern corner of Sonoma County. The boundaries extend from the Mendocino/Sonoma county line south to include The Sea Ranch with lots and homes from the ocean bluff, meadows, and forest to Stewart's Point to Timber Cove. East from The Sea Ranch to Annapolis and beyond to the border of the Northern Sonoma County Fire Protection District, a total of 172.4 square miles.

7.2.3 Assets

Table 7-2 summarizes the critical assets of the district and their value.

Table 7-2. Special Purpose District Assets				
Asset	Value			
Property				
0 acres	\$0			
Equipment				
Firefighting	\$57,500			
Personal Protective Gear	\$105,360			
Apparatus	\$2,844,000			
Generators	\$3,000			
SCBAs & Air compressor	\$119,300			
Rescue and Extrication Equipment	\$12,000			
Equipment : Medical	\$18,500			
Equipment: Office	\$2,050			
Equipment: Monitors	\$8,500			
Equipment: Communication Equipment	\$100,120			
Total:	\$1,703,350			
Critical Facilities and Infrastructure				
The Sea Ranch North Fire Station	\$1,695,200			
Apparatus building at Annapolis Station No. 1	\$250,000			
Apparatus building at Annapolis Station No. 2	\$15,000			
Total:	\$1,743,600			

7.3 CURRENT TRENDS

According to the 2010 Census, as noted in Wikipedia, the population of the Fire District was reported as 1,305 and for The Sea Ranch and Annapolis as 401. Records from our Design department reflect that there are currently 1,776 single-family homes with an additional 45 units under the Burbank (HUD). The population varies seasonally seeing more people relocating here full time as opposed to vacationing here from all over the country and Europe.

Trends in construction are generally low for the Sea Ranch area until this year where we have seen an uptick of building with 20 open builds in progress or newly completed. Less than 10 of newly developed properties in the Annapolis area and no significant development planned anywhere in the District. Table 7-3 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 7-3. Recent and Expected Future Development Trends							
Criterion	Response						
Are any areas targeted for development or major redevelopment in the next five years?If yes, briefly describe, including whether any of the areas are in known hazard risk areas	Yes This would be development of single-family residences on existing land parcels within The Sea Ranch Community. Wildfire is our major concern here as well as earthquake and the possible ensuing of a Tsunami if the quake is large enough.						
How many permits for new construction were		2015	2016	2017	2018	2019	
issued in your jurisdiction since the preparation of the previous hazard mitigation plan?	Single Family	1	5	8	4	7	
the previous nazaru mitigation plan?	Multi-Family	0	0	0	0	0	
	Other (commercial, mixed-use, etc.)	0	0	0	0	0	
	Total	1	5	8	4	7	
Provide the number of new construction permits for each hazard area or provide a qualitative description of where development has occurred.	 Special Flood Hazard Areas: none Landslide: unknown High Liquefaction Areas: unknown Tsunami Inundation Area: Approx. 302 properties at a <50' elevation Wildfire Risk Areas: 1,721 Several private residences or commercial agricultural properties have been developed in the last few years in the Annapolis area of the District. These are all in high wildfire risk areas. 						
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	There are an additional 435 lots left to build upon on The Sea Ranch.						

7.4 CAPABILITY ASSESSMENT

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

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

- An assessment of planning and regulatory capabilities is presented in Table 7-4.
- An assessment of fiscal capabilities is presented in Table 7-5.
- An assessment of administrative and technical capabilities is presented in Table 7-6.
- An assessment of education and outreach capabilities is presented in Table 7-7.
- Classifications under various community mitigation programs are presented in Table 7-8.
- The community's adaptive capacity for the impacts of climate change is presented in Table 7-9.

Table 7-4. Planning and Regulatory Capability			
Plan, Study or Program	Date of Most Recent Update	Comment	
California Building Code	N/A	Reviewed the State's 2020 code	
California Fire Code	2019		
Sonoma County Fire Code	2019	District adopted by reference, and without change, the county fire code in March of 2020	
Sonoma County Community Fire Protection Plan	N/A	Ongoing effort with Sonoma Co. Fire Safe Council (education purposes only)	
The Sea Ranch Community Wildfire Protection Plan	2019		

Table 7-5. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?		
Capital Improvements Project Funding	Yes—by cooperating agency (NSCVFA*) funding		
Authority to Levy Taxes for Specific Purposes	Yes-the district has the power to levy fees		
User Fees for Water, Sewer, Gas or Electric Service	No		
Incur Debt through General Obligation Bonds	No		
Incur Debt through Special Tax Bonds	No		
Incur Debt through Private Activity Bonds	No		
State-Sponsored Grant Programs	Yes		
Development Impact Fees for Homebuyers or Developers	No		
Federal Grant Programs	Yes		
Other	Yes—by cooperating agency (NSCVFA*) funding		

* North Sonoma Coast Volunteer Firefighter Association (NSCVFA) is a non-profit organization dedicated to the benefit of the district by raising funds for new apparatus, owning and maintaining the TSR North Fire Station, and making it available for the district's sole use.

Table 7-6. Administrative and Technical Capability			
Staff/Personnel Resource	Available?	Department/Agency/Position	
Planners or engineers with knowledge of land development and land management practices	Yes	By arrangement with TSRA Design Department	
Engineers or professionals trained in building or infrastructure construction practices	Yes	By arrangement with TSRA Design Department	
Planners or engineers with an understanding of natural hazards	Yes	By arrangement with TSRA Design and Facility & Resources Departments	
Staff with training in benefit/cost analysis	No		
Surveyors	No		

Staff/Personnel Resource	Available?	Department/Agency/Position
Personnel skilled or trained in GIS applications	No	
Scientist familiar with natural hazards in local area	No	
Emergency manager	Yes	By arrangement with TSRA Security
Grant writers	Yes	Fire Chief and Captains and by arrangement with Sea Ranch Fire Safe Council Administrator

Table 7-7. Education and Outreach					
Criterion	Response				
Do you have a public information officer or communications office?	Yes, by arrangement with TSRA				
Do you have personnel skilled or trained in website development?	Yes				
Do you have hazard mitigation information available on your website?If yes, please briefly describe	Yes Both District and TSRA websites have dedicated emergency info web pages				
Do you use social media for hazard mitigation education and outreach?If yes, please briefly describe	Yes Opt-in notification via text and email from TSRA				
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, please briefly specify 	Yes Sea Ranch Fire Safe Council, TSRA Design Committee, TSRA planning Committee				
Do you have any other programs already in place that could be used to communicate hazard-related information?If yes, please briefly describe	Yes TSRA InfoAlerts, PRC 4291 code inspections, coastal fire and safety fair, educational materials at annual public events in Annapolis and TSR				
Do you have any established warning systems for hazard events?If yes, please briefly describe	Yes • SoCo Alert • TSRA Emergency Messaging (for the TSR area) • One Call Now (for the Annapolis area)				

Table 7-8. Community Classifications									
Participating? Classification Date Classifie									
FIPS Code	No								
DUNS#	Yes	080541123							
Community Rating System	No								
Building Code Effectiveness Grading Schedule	No								
Public Protection	No								
Storm Ready	No								
Firewise	No								
Tsunami Ready	No								

Criterion	Jurisdiction Rating
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	High
Comment: Understanding of the impact of increased fire risk to local community and forested areas	1
Jurisdiction-level monitoring of climate change impacts	Medium
Comment: Ongoing monitoring of the Commons and forested lands at TSR, ongoing Fuels Management Progremoval	ram—dead and dying tr
Technical resources to assess proposed strategies for feasibility and externalities	Medium
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Medium
Comment: By arrangement with TSRA Design Dept	
Participation in regional groups addressing climate risks	High
Comment: Active participation in County Fire Safe Council, Fire Chiefs Association	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	High
Comment: By arrangement with TSRA Design Dept	
dentified strategies for greenhouse gas mitigation efforts	Low
Comment:	
dentified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	High
Comment: Active participation by community members in the Fire District Board of Directors decisions	
Political support for implementing climate change adaptation strategies	High
Comment:	
Financial resources devoted to climate change adaptation	Medium
Comment: New projects are in planning stages. Funding is not secured.	
Local authority over sectors likely to be negatively impacted	Medium
Comment:	
Public Capacity	
Local residents knowledge of and understanding of climate risk	High
Comment:	
Local residents support of adaptation efforts	Medium
Comment:	
Local residents' capacity to adapt to climate impacts	Medium
Comment:	
Local economy current capacity to adapt to climate impacts	Medium
Comment:	
Local ecosystems capacity to adapt to climate impacts	Medium
Comment: Ongoing efforts by community groups to preserve and restore Coho Salmon habitat along the Gual	1

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

7.5 INTEGRATION REVIEW

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

7.5.1 Existing Integration

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

- North Sonoma Coast Volunteer Firefighter Association—Support organization for district, raises funds for district's expenditures on apparatus, equipment, and PPE, publishes district newsletter, sponsors community events.
- **Horicon School**—emergency evac zone for Annapolis area. Air medical evac landing zone. Venue for ongoing public education by the district for fire and hazard mitigation.
- **Coast Life Support District**—Local ALS ambulance service. Provides EMS education and training. Several district personnel are also part-time EMS providers with this EMS agency.
- **CalFire**—Schedule A fire captain performs fire safety inspections and participates in community events to provide fire safety education
- General Mutual Aid—with adjoining jurisdictions, assistance given with IT and radio programming tasks
- Sea Ranch Community Wildfire Protection Plan—North Sonoma Coast Fire Protection District participated in the creation of the Sea Ranch CWPP.

7.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- NSCVFA—Continue close cooperation for the use of the North Fire Station facilities and to raise funds for equipment and maintenance
- **Creation of a district-wide CWPP**—Current Community Wildfire Protection Plan covers TSR only. An opportunity exists to create a CWPP for the entire district, including Annapolis
- **County and state organizations**—Continue working with county emergency organizations and Fire Safe Council, as well as CalFire.

7.6 RISK ASSESSMENT

7.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 7-10 lists past occurrences of natural hazards for which specific damage was recorded in the North Sonoma Coast Fire Protection District. Other hazard events that broadly affected the entire planning area, including North Sonoma Coast Fire Protection District, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 7-10. Past Natural Hazard Events						
Type of Event	FEMA Disaster #	Date	Damage Assessment			
Wildfires	DR-4558-CA	August 14 – September 26, 2020	Unknown			
Covid-19 Pandemic	DR-4482-CA	January 2020—Present	Unknown			
PG&E Power Shutoff (PSPS)	N/A	October 2019	Unknown			
Severe Weather	DR-4434-CA	February 24 – March 1, 2019	Unknown			
Wildfire	DR-4344-CA	October 8 – 31, 2017	Unknown			
Severe Weather	DR-4308-CA	February 1 – 23, 2017	Unknown			
Severe Weather	DR-4301-CA	January 3 – 12, 2017	Unknown			
H1N1 Influenza	N/A	April – May 2009	Unknown			
Salt Point Fire	N/A	April 1, 2009	Unknown			
New Year's Floods	DR-1628-CA	December 31, 2005 – Jan 3, 2006	Unknown			
Yardarm Fire	N/A	July 11, 1997	Unknown			

7.6.2 Hazard Risk Ranking

Table 7-11 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Table 7-11. Hazard Risk Ranking						
Rank	Hazard	Risk Ranking Score	Risk Category			
1	Wildfire	40	High			
2	Earthquake	34	High			
3	Landslide	30	Medium			
4	Severe Weather	30	Medium			
5	Drought	6	Low			
6	Tsunami	5	Low			
7	Flood	5	Low			
8	Sea Level Rise	5	Low			
9	Dam Failure	5	Low			

7.6.3 Jurisdiction-Specific Vulnerabilities

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

- Wildfire
- Earthquake
- Landslide
- Severe Storm

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

7.7 HAZARD MITIGATION ACTION PLAN

Table 7-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 7-13 identifies the priority for each action. Table 7-14 summarizes the mitigation actions by hazard of concern and mitigation type.

	Та	ble 7-12. Hazar	d Mitigation Actior	n Plan Matri	x	
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a
Action NSC-1—Pa	articipate in hazardous dical response corridor	fuel reduction project	cts based on the findin		oma County CWPP and alor	
Existing	1, 2, 4, 6, 11, 12	NSCFPD	CAL FIRE, Sonoma County, Fire Safe Sonoma, Local Fire Safe Councils	High	HMGP, PDM, Private Funding, Private Grants	Ongoing
	articipate and Create C	WPP for the Annapo	olis area of NSCFPD.			
Hazards Mitigated:		NCOEDD		Marillana		Charles
Existing	1, 4, 9	NSCFPD	Fire Safe Sonoma, Local Fire Safe Councils	Medium	Staff Time, General Funds	Snort-term
Action NSC-3R	etrofit, elevate, and/or	relocate critical facil	ities located in hazard	areas.		
Hazards Mitigated:	Flood, Landslide, Ea	rthquake, Severe W	<i>leather</i>			1
Existing	3, 6, 10	NSCFPD	None	High	HMGP, PDM, FMA, BRIC	Long-term
Action NSC-4—Im incidents and soil e		lwy 1 within the Fire	e District to prevent flo	oding during p	periods of severe weather an	nd traffic
Hazards Mitigated:	Flood, Landslide, Ea	rthquake, Severe W	/eather			
Existing	2, 4, 10	NSCFPD	CalTrans	High	CalTrans	Short-Term
winter storms. Inclumed winter storms. Inclumed with the store of the		, grading, paving, a use for first respond	nd appropriate drainag lers.		periods of severe weather ections of road subject to be	
Existing	3, 6, 9, 10	NSCFPD	TBD	High	HMGP, PDM, FMA, BRIC	Short-Term
3		ak between the eas	t side of The Sea Ran	5	a Redwood Timber propertie	
Hazards Mitigated:						
Existing	1, 2, 4, 6, 11, 12	NSCFPD	CAL FIRE, Sonoma County, Fire Safe Sonoma, Local Fire Safe Councils	High	HMGP, PDM, Private Funding, Private Grants	Short Term

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a	
Action NSC-7—Perform fuel reduction and clearing to create a 300' perimeter around the Moonraker Communications tower							
Hazards Mitigated:	Wildfire						
Existing	3, 5, 6	NSCFPD	TSRA, CAL FIRE, Local Fire Safe Council	High	Sonoma County Veg Mgmt. Grant, CAL FIRE Grant, HMGP, BRIC	Short Term	
Action NSC-8-W	ork with Sonoma Coun	ty to mitigate repetit	tive landslides on Anna	apolis Rd—a p	primary access road for fire i	response	
Hazards Mitigated:	Earthquake, Flood, I	andslide					
Existing	1, 2, 3, 4	NSCFPD	Sonoma County Roads	High	TBD	Long Term	
Action NSC-9-Re	emoval of dead and dyi	ng trees and combu	stible vegetation on u	nstable banks	of Annapolis Rd.		
Hazards Mitigated:	Severe Weather, Wi	ldfire, Landslide	-				
Existing	6	NSCFPD	Sonoma County Roads, CAL FIRE, Local Fire Safe Council	High	Sonoma County Veg Mgmt. Grant, CAL FIRE Grant, HMGP, BRIC	Long Term	

ıy no completion date See the introduction to this volume for list of acronyms used here. y ıy[.] ιh y ıyı iy pi uy

Table 7-13. Mitigation Action Priority								
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
NSC-1	6	High	High	Yes	Yes	No	Medium	High
NSC-2	3	Med	Med	Yes	Yes	Yes	Medium	Med
NSC-3	3	High	High	Yes	Yes	No	Medium	High
NSC-4	3	Med	Med	Yes	Yes	No	Medium	Med
NSC-5	4	Med	High	No	Yes	No	Low	Med
NSC-6	6	High	High	Yes	Yes	No	Medium	High
NSC-7	3	High	High	Yes	Yes	No	High	High
NSC-8	4	Med	High	No	Yes	No	Low	Med
NSC-9	1	Low	High	No	Yes	No	Low	Med
a. See tl	he introductio	n to this vo	lume for e	xplanation of prior	ities.			

See the introduction to this volume for explanation of priorities.

Table 7-14. Analysis of Mitigation Actions									
		Action Addressing Hazard, by Mitigation Type ^a							
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building	
High-Risk Hazards									
Wildfire	NSC-2		NSC-2	NSC-1, 6, 7	NSC-1, 6, 7, 9			NSC-2	
Earthquake		NSC-3, 5		NSC-4, 8	NSC-3, 4, 5, 8				
Medium-Risk Hazard	S								
Landslide		NSC-3, 5		NSC-4, 8	NSC-3, 8, 9				
Severe Weather		NSC-3, 5		NSC-9	NSC-3, 4, 5, 9				
Low-Risk Hazards									
Drought									
Tsunami									
Flood		NSC-3, 5		NSC-4, 8	NSC-3, 4, 5, 8				
Sea Level Rise									
Dam Failure									

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

7.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- NSCFPD's fire records management system (ImageTrend)
- 2016 Sonoma County Operational Area Hazard Mitigation Plan
- Association of Bay Area Governments (ABAG) Hazard Viewer

The following outside resources and references were reviewed:

- Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- Community Wildfire Protection Plan (The Sea Ranch)—Used as reference.

8. NORTHERN SONOMA COUNTY FIRE PROTECTION DISTRICT

8.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Marshall Turbeville, Fire Chief Post Office Box 217 Geyserville, CA 95441 Telephone: 707-857-4373 e-mail Address: mturbeville@nosocofire.com

Alternate Point of Contact

Anneke Turbeville, Administrative Manager Post Office Box 217 Geyserville, CA 95441 Telephone: 707-857-4373 e-mail Address: aturbeville@nosocofire.com

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

Table 8-1. Local Mitigation Planning Team Members				
Name	Title			
Marshall Turbeville	Fire Chief			
Rob Stewart	Board Member			
Scott Newman	Board Member			
Anneke Turbeville	Administrative Manager			

8.2 JURISDICTION PROFILE

8.2.1 Overview

The Northern Sonoma County Fire Protection District was formed in 2020 after the Geyserville Fire Protection District annexed the Knights Valley Volunteer Fire Company service area. The Geyserville Fire Protection District was formed in 1996 and was previously the Geyserville Volunteer Fire Company which dates back to 1910 which serves the community of Geyserville and surrounding area.

The Northern Sonoma County Fire Protection District is located in a Mediterranean climate with a rainy, cool season lasting from November through April and dry, warm conditions the remainder of the year. The District receives less amount of coastal influence (cool weather and occasional fog) than other portions of the county in elevations less than 1,000 feet. The average monthly high temperature is between 90 and 58 degrees with the average monthly low temperature between 52 and 36 degrees. Rainfall averages between 25 and 30 inches. Flooding and fire are becoming more common.

The Northern Sonoma County Fire Protection District is an independent special district with a five member Board of Directors. The Board position include a president, vice president, and treasurer.

The Northern Sonoma County Fire Protection District Board of Directors assumes responsibility for the adoption of this plan; The Fire Chief will oversee its implementation.

8.2.2 Service Area

The Northern Sonoma County Fire Protection District is a rural jurisdiction located between Healdsburg and Cloverdale in northern Sonoma County encompassing 273 square miles. In the east the District stretches from Mt. St. Helena where the Sonoma County line meets the Lake and Napa County Lines to West of Lake Sonoma where it meets the Mendocino County Line. The District encompasses the Dry Creek Valley, Alexander Valley, Knights Valley, and Franz Valley. The District provides services to Lake Sonoma, which provides water to 600,000 residents in Sonoma and Marin County, and covers a majority of the upper portion of the Russian River that is located in Sonoma County.

8.2.3 Assets

Table 8-2 summarizes the assets of the District and their value.

Table 8-2. Special Purpose District Assets					
Asset	Value				
Property					
Geyserville Fire Station (Headquarters), 20975 Geyserville Ave, Geyserville Land—1.02 acres	\$510,000				
Alexander Valley Fire Station, 6571 Highway 128, Healdsburg Land—0.569 acres on easement	\$170,700				
Dry Creek Valley Fire Station, 3697 Highway 128, Healdsburg Land—0.25 acres (estimated) on easement	\$75,000				
Total Property Value	\$755,700				
Equipment					
UTV Trailer 14' Versatile Flatbed 2021	\$10,000				
UTV Honda 2021	\$25,000				
Yellow Chipper Vermeer BC 1000XL 2021	\$50,000				
6144 Chevrolet Silverado 2020	\$50,000				
6100 Chevrolet Silverado 2020	\$60,000				
6159 Multiquip 525 Gal Water Trailer 2020	\$10,000				
6140 Ford F-250 2019	\$70,000				
6156 Ford F-550 2019	\$200,000				
6181 Spartan Metro Star 2019	\$900,000				
Red Chipper Vermeer BC1000XL 2018	\$50,000				
6141 Ford X5G9 2016	\$350,000				
6143 Ford F-150 2013	\$40,000				
6131 Ford Chassis 2009	\$225,000				
6182 Westates Type I 2004	\$800,000				
6275 Ford F-550 2003	\$150,000				

Asset	Value
Support H-H Trailer 2002	\$30,000
6171 International 4900 Type II/III Pumper 1998	\$600,000
6142 Ford F-450	\$60,000
6172 International 4900 Type II/III Pumper 1996	\$600,000
6173 International 4900 Type II/III Pumper 1996	\$600,000
6265 International 4000 Series	\$600,000
6192 Volvo Tanker 1984	\$500,000
6295 Ford 1750 Gallon Water Tender 1978	\$400,000
Kitchen Trailer 1960	\$20,000
Total:	\$6,400,000
Critical Facilities and Infrastructure	
Geyserville Fire Station (Headquarters), 20975 Geyserville Ave, Geyserville Building 12,500 sq. ft.	\$15,000,000
Geyserville Fire Station Training Tower, 20975 Geyserville Ave, Geyserville Building 1,280 sq. ft.	\$500,000
Geyserville Fire Station Shop, 20975 Geyserville Ave, Geyserville Building 640 sq. ft.	\$20,000
Alexander Valley Fire Station, 6571 Highway 128, Healdsburg Building 2,400 sq. ft.	\$2,000,000
Dry Creek Valley Fire Station, 3697 Highway 128, Healdsburg Building 630 sq. ft.	\$750,000
_Total:	\$ 18,270,000

8.3 CURRENT TRENDS

Population has remained consistently due to lack of significant increase in housing. Population is estimated around 6,000 residents. The population can fluctuate due to recreation, tourism, seasonal agriculture, and occupancy of vacation rentals and second homes.

The Northern Sonoma County Fire Protection District encompasses a large area of rural undeveloped lands. Residential, commercial, mixed use and agriculture land exist throughout the District with most structures being along US Highway 101, CA Highway 128, and in the Dry Creek Valley. Development in Geyserville is limited by water and sewer connections.

8.4 CAPABILITY ASSESSMENT

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

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

- An assessment of planning and regulatory capabilities is presented in Table 8-3.
- An assessment of fiscal capabilities is presented in Table 8-4.
- An assessment of administrative and technical capabilities is presented in Table 8-5.
- An assessment of education and outreach capabilities is presented in Table 8-6.
- Classifications under various community mitigation programs are presented in Table 8-7.
- The community's adaptive capacity for the impacts of climate change is presented in Table 8-8.

Table 8-3. Planning and Regulatory Capability					
Plan, Study or Program	Date of Most Recent Update	Comment			
Chapter 13A—Duty to Maintain Defensible Space and Abate Hazardous Vegetation and Combustible Material	12/02/2019	County Ordinance to provide for increased requirements for property owners to maintain vegetation and defensible space with the intention of reducing the risk of wildfire.			
Northern Sonoma County Citizens Organized to Prepare for Emergencies (COPE)		The Northern Sonoma County Fire Protection District has worked with residents to form community groups based upon neighbor helping neighbor to prepare for emergencies with the primary focus on wildfires.			
Sonoma County Community Wildfire Protection Plan (CWPP)	In process	The 2016 CWPP is being updated with scheduled completion in 2022. The goal of the CWPP is to enhance efforts to protect communities and other at-risk lands from catastrophic wildfire. A CWPP is not a regulatory document, but provides wildfire hazard and risk assessments, community descriptions, options for addressing issues of structural vulnerability to wildfire, and provides a prioritized list of projects which, if implemented, can serve to reduce wildfire hazards.			
DRAFT Northeast Geyserville Community Wildfire Protection Plan (CWPP)	In process				

Table	8-4.	Fiscal	Capability
-------	------	--------	------------

Financial Resource	Accessible or Eligible to Use?
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas or Electric Service	No
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes
Federal Grant Programs	Yes
Assorted non State and Federal Grants	Yes
Non Profit Fundraising	Yes
Fee for Provided Services	Yes

Table 8-5. Administrative and Technical Capability					
Staff/Personnel Resource	Available?	Department/ Agency/Position			
Planners or engineers with knowledge of land development and land management practices	No	NA			
Engineers or professionals trained in building or infrastructure construction practices	No	NA			
Planners or engineers with an understanding of natural hazards	No	NA			
Staff with training in benefit/cost analysis	No	NA			
Surveyors	No	NA			
Personnel skilled or trained in GIS applications	No	NA			
Scientist familiar with natural hazards in local area	No	NA			
Emergency manager	No	NA			
Grant writers	Yes	Fire Chief			
Other	NA	NA			

Table 8-6. Education and Outreach						
Criterion	Response					
Do you have a public information officer or communications office?	No					
Do you have personnel skilled or trained in website development?	Yes but we also contract for services					
Do you have hazard mitigation information available on your website?	Yes					
Do you use social media for hazard mitigation education and outreach?	Yes					
Do you have any citizen boards or commissions that address issues related to hazard mitigation?	No					
Do you have any other programs already in place that could be used to communicate hazard-related information? If yes, briefly describe: COPE	Yes					
Do you have any established warning systems for hazard events? If yes, briefly describe: Via the Sonoma County Department of Emergency Management	Yes					

Table 8-7. Community Classifications							
	Classification	Date Classified					
FIPS Code	No						
DUNS#	Yes	364457812					
Community Rating System	No						
Building Code Effectiveness Grading Schedule	No						
Public Protection	No						
Storm Ready	No						
Firewise	No						
Tsunami Ready	No						

Criterion	Jurisdiction Rating
echnical Capacity	Ĭ
urisdiction-level understanding of potential climate change impacts	High
Comment:	
urisdiction-level monitoring of climate change impacts	Low
Comment:	
echnical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
urisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
mplementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making	Low
Comment:	Law
dentified strategies for greenhouse gas mitigation efforts	Low
Comment:	Low
dentified strategies for adaptation to impacts Comment:	Low
Champions for climate action in local government departments	Low
Comment:	LOW
Political support for implementing climate change adaptation strategies	Low
Comment:	LOW
inancial resources devoted to climate change adaptation	Low
Comment:	Low
ocal authority over sectors likely to be negative impacted	Low
Comment:	2011
Public Capacity	
ocal residents knowledge of and understanding of climate risk	Medium
Comment:	
ocal residents support of adaptation efforts	Low
Comment:	
ocal residents' capacity to adapt to climate impacts	Medium
Comment:	
ocal economy current capacity to adapt to climate impacts	Low
Comment:	
ocal ecosystems capacity to adapt to climate impacts	Low

a.

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

8.5 INTEGRATION REVIEW

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

8.5.1 Existing Integration

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

- Wildland Vegetation Management Program including a "fuels crew" which is performing vegetation management and modification to reduce the intensity of future fires.
- Implementation of prescribed burning with a focus on burning near structures.
- Defensible Space Inspections and Assessments to increase awareness, educate, and abate regarding vegetation management around structures and along roads.
- Wildland pre-attack maps to assist with effective evacuations, structure defense, and wildfire perimeter control.
- Community meetings and educational videos to increase awareness for prevention and preparedness.

8.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Building life safety inspections to reduce structure fires and prevent the loss of life.
- Increase coordination with US Army Corps for potential dam failure and associated response plan for the Warm Springs Dam.
- Expand the Lower Russian River Flood plan to the remaining portions of the Russian River in Sonoma County.
- Develop and implement FIREWISE USA (and/or CWPP) projects including vegetation management fuel reduction projects.
- Fire impact fees

8.6 RISK ASSESSMENT

8.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 8-9 lists past occurrences of natural hazards for which specific damage was recorded in the Northern Sonoma County Fire Protection District.

Table 8-9. Past Natural Hazard Events							
Type of Event	FEMA Disaster #	Date	Damage Assessment				
Wildfires	DR-4558-CA	8/14-9/26, 2020	Not available				
Covid-19 Pandemic	DR-4442-CA	1/20, 2020 - Present	Not available				
Kincade Fire	FM-5295-CA	10/23-11/07, 2019	Not available				
PG&E Power Shutoff	N/A	October 2019	Not available				
Severe Winter Storms Flooding	DR-4434-CA	2/24-3/01, 2019	Not available				
PG&E Power Shutoff	N/A	October 2018	Not available				
Wildfires	DR-4344-CA	10/08-31, 2017	Not available				
Severe Winter Storms Flooding	DR-4308-CA	2/01-23, 2017	Not available				
Severe Winter Storms Flooding	DRE-4301-CA	1/03-12, 2017	Not available				
Valley Fire	DR-4240-CA	9/12-25, 2017	Not available				
Drought	N/A	2014-2016	Not available				
H1N1 Influenza	N/A	April/May 2009	Not available				
New Year's Floods	DR-1628-CA	12/31, 2005 – 1/03, 2006	Not available				
Geysers Fire	FM-2554-CA	9/03-08, 2004	Not available				
New Year's Flood	DR-1155-CA	12/28, 1996 – 1/04, 1997	Not available				
Freeze of 1991	N/A	Dec 1990 - Feb.1991	Not available				

8.6.2 Hazard Risk Ranking

Table 8-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property and the economy. Mitigation actions target hazards with high and medium rankings.

Table 8-10. Hazard Risk Ranking								
Rank Hazard Type Risk Rating Score (Probability x Impact) Category								
1	Earthquake	38	High					
2	Wildfire	32	High					
3	Landslide	30	Medium					
4	Flood 100/yr.	18	Medium					
5	Flood Awareness	18	Medium					
6	Flood 500/yr.	16	Medium					
7	Sea Level Rise All	9	Low					
8	Dam Failure	6	Low					
9	Tsunami	0	Low					

8.6.3 Jurisdiction-Specific Vulnerabilities

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

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

8.7 HAZARD MITIGATION ACTION PLAN

Table 8-11 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 8-12 identifies the priority for each action. Table 8-13 summarizes the mitigation actions by hazard of concern and mitigation type.

	Table 8-11. Hazard Mitigation Action Plan Matrix							
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a		
(fire stations and D	istrict buildings)	0	retrofitting for harder	ning and to bu	ild resilience to critical infra	astructure		
	Earthquake, wildfire	0	I.					
Existing	1, 2, 4	Fire District		Unknown	FEMA Grants, BRIC	Ongoing		
		ccessibility includi	ng pipelines and wate	er storage tan	ks in outlying and rural area	as		
Hazards Mitigated:	Wildfire							
Existing	2	Fire District	CA Water	\$15,000/ea	Grants, donations	Ongoing		
Action SCN-3—Plana Hazards Mitigated:	an and implement vec Wildfire	getation managem	ent and fuel reduction	n projects.				
Existing	2	Fire District	County fire agencies	Variable	Grants, donations, General funds	Ongoing		
Action SCN-4—Pa Hazards Mitigated:	articipation in regional All	groups addressin						
New & Existing	All	Co of Sonoma	Fire District	Low	None needed	Short		
Action SCN-5—Pa Hazards Mitigated:		County of Sonom	a in increasing aware	eness and pre	paredness for all hazards			
New & Existing	All	Co of Sonoma	Fire District	Low	None needed	Short		
	lopt building and fire of All	code; perform com	prehensive building l	ife safety insp	ections			
New & Existing	All	Fire District	Sonoma County	\$150,000/yr	Grant, General funds	Short		
Action SCN-7—Up Hazards Mitigated:	ograde Emergency M	edical Services fro	m Basic Life Support	to Advanced	Life Support			
New & Existing	All	Fire District	Various	\$1 million/yr	Grants, General funds	Long		
Action SCN-8—De Hazards Mitigated:	evelop a community b	ased risk reduction	n program (Neighbors	s helping neig	hbors)			
New & Existing	All	Fire District	Community Groups	Low	Grants, General funds	Ongoing		
procedures and ale	erting procedures	Corps of Engineers	for to develop dam f	ailure planning	g and response protocols a	Ind		
Hazards Mitigated:	Dam failure		I.					
New & Existing	6	US Army Corps	Co of Sonoma, Fire District	Low	Grants, US Army Corps	Long		
a. Short-term = Co no completion o		Ū		rs; Ongoing= (Continuing new or existing p	ogram with		

See the introduction to this volume for list of acronyms used here.

Table 8-12. Mitigation Action Priority								
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	ls Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
SCN-1	3	High	High	Yes	Yes	Partially	High	High
SCN-2	1	High	Low	Yes	Yes	Partially	High	High
SCN-3	1	High	High	Yes	Yes	Partially	High	High
SCN-4	9	Medium	Low	Yes	TBD	Yes	Medium	Low
SCN-5	9	Medium	Low	Yes	TBD	Yes	Medium	Low
SCN-6	9	Medium	Medium	Yes	Yes	Partially	Medium	Medium
SCN-7	9	Medium	Medium	Yes	Yes	No	Medium	Medium
SCN-8	9	High	Low	Yes	Yes	Yes	High	High
SCN-9	1	High	Low	Yes	TBD	Yes	Medium	Medium
a Soot	ho introductio	n to this vo	lumo for o	volanation of prior	ition			

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

Table 8-13. Analysis of Mitigation Actions								
		Action Addressing Hazard, by Mitigation Type ^a						
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building
High-Risk Hazards								
Earthquake	5, 8	1, 5, 6, 8	5, 8	5, 8	1, 5	1	1, 8	5, 8
Wildfire	3, 5, 8	1, 2, 3, 5, 8	5, 8	2, 3, 5, 8	1, 2, 3	1, 2, 3	1, 3, 8	5, 8
Landslide	4, 5, 8	4, 5, 8	4, 5, 8				4, 5, 8	4, 5, 8
Flood	4, 5, 8	1, 4, 5, 8	4, 5, 8		1	1	1, 4, 5, 8	4, 5, 8
Sea Level Rise	4, 5, 8	4, 5, 8	4, 5, 8				4, 5, 8	4, 5, 8
Dam Failure	5, 8, 9	5, 8, 9	5, 8, 9				5,9	5
Tsunami	5, 8	5, 8	5, 8				5	5
See the introduction to this volume for explanation of mitigation types								

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

8.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- 2016 Sonoma County Hazard Mitigation Plan
- Sonoma County Hazard Mapping Tool
- 2016 Sonoma County Community Wildfire Protection Plan
- Sonoma County Community Wildfire Protection Plan Hub Site (online maps)
- Draft Northeast Geyserville, and Franz and Knights Valley Community Wildfire Protection Plans
- CAL FIRE Fire Hazard Severity Zones

9. RANCHO ADOBE FIRE PROTECTION DISTRICT

9.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Andy Taylor, Battalion Chief 11000 Main St. Penngrove, CA 94951 Telephone: 707 795-6011 e-mail Address: ataylor@rafd.org

Alternate Point of Contact

Tim Caldwell, Fire Captain 11000 Main St. Penngrove, CA 94951 Telephone: 707 795-6011 e-mail Address: tcaldwell@rafd.org

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

Table 9-1. Local Mitigation Planning Team Members				
Name Title				
Andy Taylor	Battalion Chief / Fire Marshal			
Tim Caldwell	Fire Captain			

9.2 JURISDICTION PROFILE

9.2.1 Overview

The District was formed in 1993 through the consolidation of the Cotati and the Penngrove Fire Protection Districts.

The climate of Rancho Adobe Fire Protection District is similar to the County of Sonoma. Petaluma has a mild Mediterranean climate. Its dry summer is characterized by typically warm days and cool nights with a large degree of diurnal temperature variation. Summer mornings often start out foggy and chilly, but the fog usually clears by midday or so, giving way to clear skies and warmth for the remainder of the day. August is usually the warmest month, with average daily temperatures ranging from 82 °F (28 °C) to 53 °F (12 °C). December is usually the coldest month, with average daily temperatures ranging from 57 °F (14 °C) to 39 °F (4 °C). Winter is cool and rainy, with frost occasionally occurring on clear nights.

The Rancho Adobe Fire Protection District Board of Directors assumes responsibility for the adoption of this plan; the Fire Chief will oversee its implementation.

9.2.2 Service Area

The Rancho Adobe Fire Protection District encompasses approximately 86 square miles located just east of the cities of Rohnert Park and Petaluma. Its service area includes the City of Cotati, Sonoma State University, and the unincorporated communities of Penngrove and Canon Manor.

9.2.3 Assets

Table 9-2 summarizes the assets of the District and their value.

Table 9-2. Special Purpose District Assets					
Asset	Value				
Property					
5 acres of land	\$1,750,000				
Equipment					
Three Type I Fire Engines_	\$2,000,000				
Three Type III Fire Engines_	\$1,750,000				
Type II Fire Engine	\$300,000				
Two 2200 Gallon Water Tenders	\$400,000				
Type VI	\$150,000				
Two Command Vehicles	\$120,000				
Utility Vehicle	\$20,000				
Total:	\$4,813,000				
Critical Facilities and Infrastructure					
Fire Station #1 1 E. Cotati Ave, Cotati	\$2,000,000				
Fire Station #2 11000 Main St., Penngrove	\$1,500,000				
Fire Station #3 99 Liberty Rd, Petaluma	\$2,000,000				
Total:	\$5,500,000				

9.3 CURRENT TRENDS

According to U.S. Census Bureau, the population of City of Cotati as of October 2020 was 7,619 Since 2010, the population has grown at an average annual rate of 0.13 percent. Penngrove is a census-designated place in Sonoma County, California, United States, situated between the cities of Petaluma and Cotati, at the foot of the western flank of Sonoma Mountain. It is part of the North Bay sub region of the San Francisco Bay Area. The population was 2,522 at the 2010. Petaluma is a city in Sonoma County, part of the North Bay sub-region of the San Francisco Bay Area, located 37 mi north of San Francisco. Its population was 61,917 according to the 2018 Census. The Rancho Petaluma Adobe, located in Petaluma, is a National Historic Landmark.

Development in the District is residential with light commercial.

9.4 CAPABILITY ASSESSMENT

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

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

- An assessment of planning and regulatory capabilities is presented in Table 9-3.
- An assessment of fiscal capabilities is presented in Table 9-4.
- An assessment of administrative and technical capabilities is presented in Table 9-5.
- An assessment of education and outreach capabilities is presented in Table 9-6.
- Classifications under various community mitigation programs are presented in Table 9-7.
- The community's adaptive capacity for the impacts of climate change is presented in Table 9-8.

Table 9-3. Planning and Regulatory Capability					
Plan, Study or Program	Date of Most Recent Update	Comment			
California Fire Code	2019				
California Building Code	2019				
Fire Safe Sonoma Plan	2019				
American Disabilities ACT	2019				
Sonoma County Emergency Operations Plan	2018				

Table 9	9-4. Fiscal	Capability
---------	-------------	------------

Financial Resource	Accessible or Eligible to Use?
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas or Electric Service	No
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes
Federal Grant Programs	Yes
Other	N/A

Table 9-5. Administrative and Technical Capability					
Staff/Personnel Resource	Available?	Department/Agency/Position			
Planners or engineers with knowledge of land development and land management practices	Yes	City of Cotati County of Sonoma			
Engineers or professionals trained in building or infrastructure construction practices	Yes	City of Cotati County of Sonoma			
Planners or engineers with an understanding of natural hazards	Yes	City of Cotati County of Sonoma			
Staff with training in benefit/cost analysis	Yes	City of Cotati County of Sonoma			
Surveyors	Yes	County of Sonoma			
Personnel skilled or trained in GIS applications	Yes	Rancho Adobe Fire Protection District/ Command Staff			
Scientist familiar with natural hazards in local area	No				
Emergency manager	No	Insert appropriate information			
Grant writers	Yes	Rancho Adobe FPD personnel assigned as collateral duty			
Other Fire Prevention/ hazard mitigation	Yes	Rancho Adobe FPD Fire Marshall			

Table 9-6. Education and Outreach				
Criterion	Response			
Do you have a public information officer or communications office?	Yes			
Do you have personnel skilled or trained in website development?	Yes			
Do you have hazard mitigation information available on your website?	Yes			
If yes, please briefly describe	Social Media utilized to notify public of ongoing or anticipated incidents, hazards, etc. Also used for public outreach and education			
Do you use social media for hazard mitigation education and outreach?	Yes			
If yes, please briefly describe	Social Media utilized to notify public of ongoing or anticipated incidents, hazards, etc. Also used for public outreach and education			
Do you have any citizen boards or commissions that address issues related to hazard mitigation?	Yes			
If yes, please briefly specify	Rancho Adobe Fire Protection District Board of Directors is an elected body of citizens chosen to oversee the management of the district.			
Do you have any other programs already in place that could be used to communicate hazard-related information?	Yes			
If yes, please briefly describe	Rancho Adobe FPD maintains an active community education program, teaching citizens of all ages, topics ranging from fire safety to the community disaster preparedness.			
Do you have any established warning systems for hazard events?	Yes			
If yes, please briefly describe	Through our county dispatch center (REDCOM) Cotati P.D. and Sonoma State University P.D. we have the ability to use reverse 9-1-1 system to send broadcast emergency messages/warnings to the public and traditional media for the same.			

Table 9-7. Community Classifications							
Participating? Classification Date Classified							
FIPS Code	N/A	N/A	N/A				
DUNS#	Yes	837792522	N/A				
Community Rating System	N/A	N/A	N/A				
Building Code Effectiveness Grading Schedule	N/A	N/A	N/A				
Public Protection	N/A	N/A	N/A				
Storm Ready	N/A	N/A	N/A				
Firewise	N/A	N/A	N/A				
Tsunami Ready	N/A	N/A	N/A				

Table 9-8. Adaptive Capacity for Climate Change

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	1
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	1
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negative impacted	Low
Comment:	

Criterion	Jurisdiction Ratinga
Public Capacity	
Local residents knowledge of and understanding of climate risk Comment:	Low
Local residents support of adaptation efforts Comment:	Low
Local residents' capacity to adapt to climate impacts Comment:	Low
Local economy current capacity to adapt to climate impacts Comment:	Low
Local ecosystems capacity to adapt to climate impacts Comment:	Low

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement;

Low = Capacity does not exist or could use substantial improvement; Unsure= Not enough information is known to assign a rating.

9.5 INTEGRATION REVIEW

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

9.5.1 Existing Integration

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

- Implementation of Basic Life Support Services—Rancho Adobe Fire Protection District through a JPA with Petaluma Fire Dept., provides part time BLS support and transport throughout the district. The district is looking into Advanced Life Support services in the future through the JPA.
- Citizens Organized to Prepare For Emergencies (COPE) Rancho Adobe Fire Protection District, through the JPA with Petaluma Fire Dept. and the Red Cross train and maintains a citizen volunteer COPE team.
- Continuance of Community Risk Reduction Program—Rancho Adobe Fire Protection District, maintains a fire prevention/community risk reduction programs ranging from building inspections, construction plan review, community education, and other activities.
- Departmental Social Media (Next Door, Twitter, Facebook, Instagram, District Website) Publishes information to educate and inform the public on a wide variety of topics that include fire safety and disaster preparation.
- Continue to participate in general mutual aid agreements with adjoining jurisdictions and statewide— Rancho Adobe Fire Protection District participates in various mutual and automatic aid agreements with neighboring fire districts as well as is an active participant in the statewide mutual system, especially during wildfire season.

9.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Continue to pursue grant funding opportunities for updating facilities and equipment.
- Expand our Community Risk Reduction division in personnel and capability.
- Help further develop, train, and build relationships with both county and city EOCs
- Conduct on going risk assessments for the Rancho Adobe Fire Protection District and the ability to focus on key risk factors identified therein.

9.6 RISK ASSESSMENT

9.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 9-9 lists past occurrences of natural hazards for which specific damage was recorded in Sonoma County, Ca. Other hazard events that broadly affected the entire planning area, including the Rancho Adobe Fire Protection District are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 9-9. Past Natural Hazard Events						
Type of Event	FEMA Disaster #	Date	Damage Assessment			
Wildfires		September 4 – November 17, 2020	Unknown			
Wildfires		August 14 – September 26, 2020	Unknown			
Covid-19 Pandemic		January 2020 – Present	Unknown			
PG&E power shut off (PSPS)		October 2019	Unknown			
Kincaid Fire		October 23 – November 7, 2019	Unknown			
Severe Winter Storms, Flooding		February 24 – March 2019	Unknown			
PG&E power shut off		October 2018	Unknown			
LNU Complex		October 2017	Unknown			
Severe Winter Storms, Flooding		February 1 – 23, 2017	Unknown			
Severe Winter Storms, Flooding		January 3 – 12, 2017	Unknown			
Drought		2014 – 2016	Unknown			
Valley Fire		September 12-25, 2015	Unknown			
Dec. winter storms		December 11-12, 2014	Unknown			
Geysers Fire		September 3 – 8, 2004	Unknown			
Rainesville Fire		2003	Unknown			

9.6.2 Hazard Risk Ranking

Table 9-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property and the economy. Mitigation actions target hazards with high and medium rankings.

	Table 9-10. Hazard Risk Ranking					
Rank	Hazard	Risk Rating Score	Risk Category			
1	Earthquake	39	High			
2	Wildfire	32	High			
3	Severe Weather	30	Medium			
4	Flooding	18	Medium			
5	Landslide	18	Medium			
6	Dam Failure	12	Low			
7	Drought	6	Low			
8	See Level Rise	0	Low			
9	Tsunami	0	Low			

9.6.3 Jurisdiction-Specific Vulnerabilities

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

- Wildfire—A large portion of the fire district is in WUI which has had a significant increase of destructive fires that have burned into the communities in the last 5 years.
- Flooding—The communities of Penngrove, Cotati, and unincorporated have a history of localized flooding along the flood plain of the Laguna de Santa Rosa (river).

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

9.7 HAZARD MITIGATION ACTION PLAN

Table 9-11 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 9-12 identifies the priority for each action. Table 9-13 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 9-11. Hazard Mitigation Action Plan Matrix							
Benefits New or Existing Assets		Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a	
Action RAF-1—Where appropriate, retrofit, purchase or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.							
Hazards Mitigated: Earthquake, flooding, landslide, tsunami, wildfire							
New	1, 2, 3, 4, 5	RAF		High	General Fund	Short-term	
Action RAF-2—Se	ecure funding to study lo	ocalized Flood Redu	uction Programs				
Hazards Mitigated:	Flood, severe weath	er					
New	3, 4	RAF		Medium	Grant Funding	Short-term	
Action RAF-3—Purchase stationary generators for critical facilities and infrastructure that lack adequate backup power and upgrading electrical Facility wiring.							
Hazards Mitigated: Earthquake, flooding, landslide, severe weather, tsunami, wildfire							
Existing	1, 2, 3, 4, 5, 9, 10	RAF		High	Staff Time, General Funds, Grant Funding	Short-Term	

						I	
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timelinea	
, v		Ŭ Î			Ŭ.	Timennea	
Action RAF-4—Develop and implement fuel reduction and vegetation management prevention program Hazards Mitigated: Wildfire, climate change, drought							
Hazards Mitigated:		RAF		Medium	Staff Time Conoral	Long Torm	
Existing	2, 6	KAF		Medium	Staff Time, General Funds	Long Term	
Action RAF-5—Pa	articipate in county wildf	ire prevention and o	community outreach p	rograms			
Hazards Mitigated:	Wildfire, drought						
New	2, 6	RAF		Low	Staff Time, General Funds	Long Term	
Action RAF-6—Int	egrate the hazard mitig	ation plan into othe	r plans, ordinances an	nd programs			
Hazards Mitigated:	Earthquake, flooding	, landslide, severe v	weather, tsunami, wild	fire, drought			
new		RAF		Low	Staff Time	Long Term	
Action RAF-7—Es	stablish a fuel managen	nent program and st	aff augmentation to m	itigate wildfire	hazards		
Hazards Mitigated:	Wildfire						
New	1, 2, 3, 4, 5, 9	RAF		Medium	Staff Time, General Funds, Grant Funding	Short Term	
Action RAF-8-De	esignate and improve e	mergency evacuation	on routes and fire acce	ess roads in high	gh risk areas.		
Hazards Mitigated:	Wildfire, earthquake,	flooding					
New & Existing	2, 6	RAF		Low	Grant Funding	Long Term	
Action RAF-9—Develop water supply accessibility including pipelines and water storage tanks in outlying and rural areas							
Hazards Mitigated:	Wildfire						
New & Existing	2	RAF	Water agencies	Medium	TBD	Short term	
 a. Short-term = Completion within 5 years; Long-term = Completion within 10 years; Ongoing= Continuing new or existing program with no completion date See the introduction to this volume for list of acronyms used here. 							

Table 9-12. Mitigation Action Priority								
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	ls Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	5	High	High	Yes	Yes	Yes	Medium	Low
2	2	Low	Medium	Yes	Yes	Yes	Medium	Low
3	6	High	High	Yes	Yes	No	High	High
4	2	Medium	Medium	Yes	Yes	Yes	High	High
5	2	Low	Low	Yes	Yes	Yes	High	High
6	6	High	Low	Yes	Unknown	Yes	High	High
7	6	High	Medium	Yes	Unknown	Yes	High	High
8	2	Medium	Low	Yes	Yes	Yes	High	High
9	2	High	Medium	Yes	Yes	Yes	High	High
a Seet								

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

Table 9-13. Analysis of Mitigation Actions									
		Action Addressing Hazard, by Mitigation Type ^a							
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building	
High-Risk Hazards									
Earthquake	1, 3, 6, 9	1, 3, 6	5, 6, 9	1, 3, 6	3, 6, 9	1, 3	1	1, 6	
Wildfire	1, 3, 4, 5, 6, 7, 8, 9	4, 5, 6, 7	5, 6, 9	4, 7, 8	1, 3, 4, 5, 6, 7, 8, 9	1, 3	1	1, 6	
Medium-Risk Hazards									
Severe Weather	1, 3, 6, 9	1, 2, 3, 6, 9	5, 6	1, 3, 6	1, 3, 6, 9	1, 3	1	1, 6	
Flooding	1, 3, 6, 9	1, 3, 6, 9	5, 6	1, 3, 6	1, 3, 6, 9	1, 3	1	1, 6	
Landslide	1, 3, 6, 9	1, 3, 6, 9	5, 6	1, 3, 6	1, 3, 6, 9	1, 3			
Low-Risk Hazards									
Dam Failure	1, 3, 6, 9	1, 3, 6, 9	5, 6	1, 3, 6	1, 3, 6, 9	1, 3			
Drought	1, 3, 6, 9	1, 3, 6, 9	5, 6	1, 3, 6	1, 3, 6, 9	1, 3			
Sea Level Rise /Tsunami	1, 3, 6, 9	6, 9	6, 9	1, 3, 6	1, 3, 6, 9	1, 3		1, 6	

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

9.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- 2016 Sonoma County Hazard Mitigation Plan
- Sonoma County Hazard Mapping Tool
- 2016 Sonoma County Community Wildfire Protection Plan
- Sonoma County Community Wildfire Protection Plan Hub Site (online maps)
- CAL FIRE—Fire Hazard Severity Zones

The following outside resources and references were reviewed:

- **Hazard Mitigation Plan Annex Development Toolkit**—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- 2016 Sonoma County Hazard Mitigation Plan

10. SONOMA VALLEY FIRE DISTRICT

10.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact	Alternate Point of Contact
Trevor Smith, Fire Marshal	Steve Akre, Fire Chief
630 2nd St W	630 2nd St W
Sonoma, CA 95476	Sonoma, CA 95476
Telephone: 707-996-2102	Telephone: 707-996-2102
e-mail Address: trevors@svfra.org	e-mail Address: stevea@svfra.org

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

Table 10-1. Local Hazard Mitigation Planning Team Members				
Name Title				
Steve Akre	Fire Chief			
Trevor Smith	Fire Marshal			

10.2 JURISDICTION PROFILE

10.2.1 Overview

The Sonoma Valley Fire District (SVFD) is a newly formed special district created when the Valley of the Moon Fire District, Glen Ellen Fire Protection District and the Mayacamas Volunteer Fire Company joined as one to create the new district effective July 1, 2020. This new district also provides fire and emergency medical services under contract to the incorporated City of Sonoma.

The climate of the Sonoma Valley Fire District is heavily influenced by its close proximity to nearly 60 miles of Pacific Coast shoreline, and its cool nights and temperate days create the perfect conditions to draw in layers of oceanic fog to chill Sonoma's warm interior valleys. Daytime temperatures average a comfortable 71°F, with the warmest summer days rarely topping 84°F. Nighttime temperatures stay mostly in the 40s, meaning hard frosts are a rarity, even during critical flowering time for grapes. At the start of fall harvest, the weather remains moderate with little to no rainfall. Sonoma County experiences no measurable snow or hail and normal rainfall measures between 25 and 30 inches a year.

The Sonoma Valley Fire District Board of Directors made up of seven elected board members, a president, vice president, treasurer and four directors.

The Sonoma Valley Fire District Board of Directors assumes responsibility for the adoption of this plan; the Sonoma Valley Fire District will oversee its implementation.

10.2.2 Service Area

The Sonoma Valley Fire District is located within the Sonoma Valley.

The current boundaries generally extend from Leveroni Rd to the North to the southern border of Kenwood Community between the Sonoma mountain range to the Mayacamas mountain range. The Sonoma Valley Fire District encompasses a large area of lands including residential, commercial, mixed use and agriculture land in unincorporated Sonoma County lands. We also provide service to the incorporated City of Sonoma.

According to the 2019 Sonoma County Economic Development Board City Profile And Projections Report, the population of the City of Sonoma as of December of 2019 is estimated to be 11,253, an average annual population growth rate of 0.65% percent. While we are unable to find Census tract data to determine exact populations for the Sonoma Valley Fire District, we estimate that in addition to the City's population, we serve an additional 37,000 residents within the Fire District.

10.2.3 Assets

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

Table 10-2. Special Purpose District Assets				
Asset	Value			
Property				
Fire Station #1 and Headquarters, 630 Second Street West, Sonoma Land—1.5 Acres \$300,000 per acre	\$450,000			
Fire Station #2, 877 Center Street, Sonoma Land—0.75 Acres \$300,000 per acre	\$225,000			
Fire Station #3, 1 West Agua Caliente Road, Sonoma Land—0.9 Acres \$300,000 per acre	\$270,000			
Fire Station #4, 18798 Prospect Avenue, Sonoma Land—0.5 Acres \$300,000 per acre	\$150,000			
Fire Station #5, 13445 Arnold Drive, Glen Elen Land—0.7 Acres \$300,000 per acre	\$210,000			
Fire Station #6, 7301 Sonoma Mountain Road, Glen Ellen Land Lease	\$0.00			
Fire Station #8, 3252 Trinity Road, Glen Ellen Land—0.5 Acres \$300,000 per acre	\$150,000			
Fire Station #9, 4501 Cavedale Road, Glen Ellen Land—0.5 Acres \$300,000 per acre	\$150,000			
Vacant Land APN 128-301-029 Arnold Dr @ Leveroni Rd (20600 Arnold Dr) Land—1 Acres \$300,000 per acre	\$300,000			
Total Property Value	\$1,905,000.00			
Equipment				
BC33 Command Vehicle Chevrolet Tahoe SUV 2020	\$65,000			
DC33 Command Vehicle Chev 4x4 2012	\$50,000			
3300 U-12 Command Vehicle Chevy Tahoe 2016	\$67,000			
3340 U-14 Shop Service Truck Chev Utility Body 2018	\$77,000			
3314 U-10 Command Vehicle Chevy Silverado 4x4 2012	\$50,000			
3320 U-11 Command Vehicle 4X4 Pickup 2012	\$60,750			
3330 R-33 Medium Rescue International 2010	\$250,000			

Asset	Value
3335 GE-R-1 Command Vehicle GMC 2003	\$28,250
3340 Utility Vehicle GMC 2001	\$50,000
U-8 Utility Vehicle Highlander Hybrid SUV 2008	\$50,000
3341 U-4 Utility Vehicle GMC 2001	\$50,000
3342 U-13 Command Vehicle Chev 4x4 2018	\$60,000
3343 U-5 Utility Vehicle GMC 2001	\$50,000
3344 U-6 Utility Vehicle Jeep SUV 2001	\$50,000
3345 GE-U-3 Utility Vehicle Chevrolet 2018	\$77,000
3346 U-9 Utility Vehicle Chevy Tahoe 4x4 2008	\$50,000
3347 GE-U-2 Utility Vehicle GMC 2007	\$44,500
3348 Ford F-350 Utility 2003	\$60,000
3351 Trk-2 Ladder Truck Smeal 105' RM Aerial 2010	\$1,000,000
3357 GE-E-4 Type 6 Engine Ford/Skeeter 4x4 2019	\$300,000
3388 MYC-E-4 Type 2 Engine F-550 crew cab XLT 4x4 2020	\$300,000
3359 Ford 550 Type 6 Engine 2013	\$200,000
3361 E-7 Type 3 Engine KME 2014	\$400,000
3362 E-10 Type 3 Engine HME 2017	\$445,000
3375 GE-E-3 Type 3 Engine International 7400 2003	\$400,000
3376 GE-E-2 Type 3 Engine International 2002	\$400,000
OES-319 (2101) Type 1 Engine HME Westates2005	Owned by State of CA
3381 E-8 Type 1 Engine Rosenbauer 2015	\$745,000
3382 E-9 Type 1 Engine Rosenbauer 2015	\$745,000
3383 E-3 Type 1 Engine Pierce 2001	\$490,000
3385 GE-E-1 Type 1 Engine HME 2001	\$257,500
E-11 Type 1 Engine Pierce Dash 1999	\$257,500
3388 Type 1 Engine International 4900 1989	\$257,500
3392 WT-2 Water Tender Kenworth Bluegrass 2009	\$300,000
3395 GE-WT-1 Water Tender International 2006	\$300,000
3398 Water Tender International 9200 2005	\$300,000
301 A-12 Ambulance Type III E-450 Leader 2019	\$275,000
302 A-9 Ambulance Type III Ford E-350 Leader 2010	\$222,500
303 A-11 Ambulance Type III Ford 2016	\$275,000
304 A-10 Ambulance Type III Ford E-450 Leader 2013	\$222,500
305 A-3 Ambulance Type III Ford E-350 Lifeline 2004	\$222,500
306 A-1 Ambulance Type III Ford E-350 Lifeline 2003	\$222,500
UTV-33 U-15 Polaris Ranger XP 1000 2019	\$20,000
GE-T-1 Trailer Interstate 2017 \$10,000 \$0	\$10,000
GE-T-3 Animal Rescue Trailer (enclosed) 2018	\$10,000
T-1 Carry-On-Car Car Trailer 2018	\$10,000
T-2 Rescue Trailer Cargo Express Enclosed 2019	\$10,000
T-3 UTV-33 Trailer (enclosed) 2018	\$9,000
Total:	\$9,792,000
Critical Facilities and Infrastructure	
Fire Station #1 and Headquarters, 630 Second Street West, Sonoma Building 15,260 sq. ft. \$1,225.00 per sq. ft	\$18,693,500

Asset	Value
Fire Station #2, 877 Center Street, Sonoma Building 7,600 sq. ft. \$1,225.00 per sq. ft	\$9,310,000
Fire Station #3, 1 West Agua Caliente Road, Sonoma Building 8,251 sq. ft. \$1,225.00 per sq. ft	\$10,107,475
Fire Station #4, 18798 Prospect Avenue, Sonoma Building 700 sq. ft. \$1,225.00 per sq. ft	\$260,400
Fire Station #5, 13445 Arnold Drive, Glen Ellen Building 7,350 sq. ft. \$1,225.00 per sq. ft	\$9,003,750
Fire Station #6, 7301 Sonoma Mountain Road, Glen Ellen Building 700 sq. ft. \$1,225.00 per sq. ft	\$260,400
Fire Station #8, 3252 Trinity Road, Glen Ellen Building 1,300 sq. ft. \$1,225.00 per sq. ft	\$483,600
Fire Station #9, 4501 Cavedale Road, Glen Ellen Building 900 sq. ft. \$1,225.00 per sq. ft	\$334,800
Total:	\$48,453,925.00

10.3 CURRENT TRENDS

Development in all zoning areas occurs at a moderate level. The Springs redevelopment project is changing some local zoning regulations and is bringing in new opportunities.

10.4 CAPABILITY ASSESSMENT

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

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

- An assessment of planning and regulatory capabilities is presented in Table 10-3.
- An assessment of fiscal capabilities is presented in Table 10-4.
- An assessment of administrative and technical capabilities is presented in Table 10-5.
- An assessment of education and outreach capabilities is presented in Table 10-6.
- Classifications under various community mitigation programs are presented in Table 10-7.
- The community's adaptive capacity for the impacts of climate change is presented in Table 10-8.

Table 10-3. Planning and	d Regulatory Ca	pability
Plan, Study or Program	Date of Most Recent Update	Comment
Ordinance No. 6295 Amending Chapters 7 (Building Regulations) of the Sonoma County Code, and Adopting by Reference with Local Amendments, Selected Provisions, Chapters and Appendices of Title 24 of the California Code Of Regulations, 2019 Editions Of The California Building Standards Code	12/02/2019	Adoption and amendments to existing State Codes that are more restrictive designed to reduce hazards and provide for occupant and rescuer safety.
Ordinance No. 6296 Amending Chapter 13 (Fire Safety Ordinance) and Adopting by Reference with Local Amendments, Selected Provisions, Chapters and Appendices of Title 24 of the California Code Of Regulations, 2019 Edition Of The California Fire Code, to Amend Portions of the Fire Safe Standards,	12/02/2019	Adoption and amendments to existing State Codes that are more restrictive designed to reduce hazards and provide for occupant and rescuer safety.
Chapter 13A—Duty to Maintain Defensible Space and Abate Hazardous Vegetation and Combustible Material	12/02/2019	County Ordinance to provide for increased requirements for property owners to maintain vegetation and defensible space with the intention of reducing the risk of wildfire.
Ordinance # 06-2019 An Ordinance of The City of Sonoma Adopting New Administrative Provisions and Adopting by Reference Parts 2, 2.5, 3, 4, 5, 6, 8, 9, 10, 11 and 12 of the 2019 California Building Standards Code and Amendments.	11/04/2019	Adoption and amendments to existing State Codes that are more restrictive designed to reduce hazards and provide for occupant and rescuer safety.
Sonoma Valley Fire District Vegetation Management and Weed Abatement Programs.	11/04/2019	An internal plan to ensure compliance with applicable vegetation management and weed abatement ordinances within the district to provide for risk reduction.
Sonoma Valley Fire District, Sonoma Citizens Organized to Prepare for Emergencies.	01/01/2020	The Sonoma Valley Fire District, in cooperation with the City of Sonoma, has developed guidelines for emergency preparedness in our community.
Sonoma County CWPP	In process	The goal of the CWPP is to enhance efforts to protect communities, watersheds and other at- risk lands from catastrophic wildfire. A CWPP is not a regulatory document, but provides wildfire hazard and risk assessments, community descriptions, options for addressing issues of structural vulnerability to wildfire (Home Hardening), and provides a prioritized list of projects which, if implemented, can serve to reduce wildfire hazards.
Sonoma Valley Fire District Capital Improvement Plan	07/2020	Plan outlines timelines, funding sources and responsible staff to ensure maintenance, repair and replacement of capital assets.
Sonoma Valley Fire District Fire Impact Fee	02/2021	Impact fees are necessary to ensure that the District can adequately expand its fire protection facilities, apparatus, and equipment needed for the resident and employee growth and new structural area created by new development.

Table 10-4. Fiscal Capability				
Financial Resource	Accessible or Eligible to Use?			
Community Development Block Grants	No			
Capital Improvements Project Funding	Yes			
Authority to Levy Taxes for Specific Purposes	Yes			
User Fees for Water, Sewer, Gas or Electric Service	No			
If yes, specify:				
Incur Debt through General Obligation Bonds	No			
Incur Debt through Special Tax Bonds	Yes			
Incur Debt through Private Activity Bonds	No			
Withhold Public Expenditures in Hazard-Prone Areas	Yes/No			
State-Sponsored Grant Programs	Yes			
Development Impact Fees for Homebuyers or Developers	Yes			
Federal Grant Programs	Yes—Staffing for Adequate Fire and Emergency Response Grant			

Table 10-5. Administrative and Technical Capability		
Staff/Personnel Resource	Available?	
Planners or engineers with knowledge of land development and land management practices If Yes, Department /Position:	No	
Engineers or professionals trained in building or infrastructure construction practices If Yes, Department /Position:	No	
Planners or engineers with an understanding of natural hazards If Yes, Department /Position:	No	
Staff with training in benefit/cost analysis If Yes, Department /Position:	No	
Surveyors If Yes, Department /Position:	No	
Personnel skilled or trained in GIS applications If Yes, Department /Position:	No	
Scientist familiar with natural hazards in local area If Yes, Department /Position:	No	
Emergency manager If Yes, Department /Position: Fire / Sonoma Valley Fire District	Yes	
Grant writers If Yes, Department /Position: Fire / Sonoma Valley Fire District / Multiple	Yes	
Other If Yes, Department /Position:	No	

Table 10-6. Education and Outreach Capability				
Criterion		Response		
Do you have a public inf	ormation officer or communications office?	Yes		
Do you have personnel s	skilled or trained in website development?	No		
	gation information available on your website? svfra.org contains references on hazard mitigation to include wildfire preparedness, hazard miti response plan.	Yes gation, disaster		
3	for hazard mitigation education and outreach? The Sonoma Valley Fire District maintains a social media presence on multiple platforms to inc Facebook, Website Blog, Next Door, Ring that is utilized to communicate public education infor reduce community risk.			
	boards or commissions that address issues related to hazard mitigation? The Sonoma Valley Fire District Board of Directors is made up of elected members of the comr	Yes nunity.		
	rograms in place that could be used to communicate hazard-related information? The Sonoma Valley Fire District is responsible for the Sonoma Citizens Organized to Prepare for Emergencies. The Program organizes and instructs the community on hazard reduction and em preparedness.			
	shed warning systems for hazard events? Partners with the Sonoma County Office of Emergency Services Alert and Warning Systems.	Yes		

Table 10-7. Community Classifications					
	Participating?	Classification	Date Classified		
FIPS Code	No				
DUNS#	Yes	965293157			
Community Rating System	No				
Building Code Effectiveness Grading Schedule	No				
Public Protection	No				
Storm Ready	No				
Firewise	No				
Tsunami Ready	No				

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

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

10.5 INTEGRATION REVIEW

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

10.5.1 Existing Integration

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

- Sonoma Citizens Organized to Prepare for Emergencies—Training and organization of community members and groups designed to facilitate emergency preparation and response.
- Staffing for Adequate Fire and Emergency Response Grants—Provide funding directly to fire departments and volunteer firefighter interest organizations to help them increase or maintain the number of trained, "front line" firefighters available in their communities. The goal of this grant program is to enhance the local fire departments' abilities to comply with staffing, response and operational standards established by the NFPA (NFPA 1710 and/or NFPA 1720).
- **Community Risk Reduction Messaging Program**—In collaboration with the Northern California Fire Prevention Officers Association and the National Fire Protection Agency our agency actively engages the community in Community Risk Reduction Messaging via in person training, social media outreach and engagement, website publications and through the press.
- Hazardous Vegetation Inspection & Abatement Program—In cooperation with the Sonoma County PRMD Fire Prevention Office the Sonoma Valley Fire District inspects properties for compliance. Selected properties that are not within city limits (improved and unimproved) may be part of the inspection program. Critical to protect homes from wildfire, defensible space includes a "lean, clean and green" zone 30 feet (or to the property line) from buildings, and a "reduced fuels zone," which can have more natural vegetation, from 30 feet to 100 feet (or to the property line) from structures.
- **Community Fire Safe Councils**—The Sonoma Valley Fire District continues to work with local community groups in the formation of Fire Safe Councils.
- **Creation of a newly formed fire district**—The creation of the newly formed Fire District (Sonoma Valley Fire District) along with a contract for services with the City of Sonoma allows the fire department to take advantage of shared resources. These shared resources and realized cost savings allow the newly formed district to operate more effectively.

10.5.2 Opportunities for Future Integration

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

- **Building & Fire Code amendments and modifications**—The Sonoma Valley Fire District in collaboration with the County of Sonoma, and the incorporated City of Sonoma has the opportunity to amend and modify existing codes to make them more restrictive. Opportunities may be available to direct future changes to mitigate risks identified through this process.
- Sonoma Valley Fire Unmanned Aircraft Fire Prevention & Safety Unit—The Sonoma Valley Fire District has recently implemented a sUAS (small unmanned aircraft system) program that may provide intelligence and information used to meet or identify future hazard mitigation goals.
- Expand our Community Risk Reduction division in personnel and capability
- Sonoma County—CWPP—Integrate the Sonoma County Wildfire Mitigation Plan with this plan

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

10.6 RISK ASSESSMENT

10.6.1 Jurisdiction-Specific Natural Hazard Event History

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

Table 10-9. Past Natural Hazard Events					
Type of Event	FEMA Disaster #	Date	Damage Assessment		
Wildfires	DR-4569-CA	September 4 – November 17, 2020	Unknown		
Wildfires	DR-4558-CA	August 14 – September 26, 2020	Unknown		
Covid-19 Pandemic	DR-4442-CA	January 2020 – Present	Unknown		
Kincade Fire	FM-5295-CA	October 23 – November 7, 2019	Unknown		
PG&E Power Shutoff	N/A	October 2019	Unknown		
Severe Winter Storms Flooding	DR-4434-CA	February 24 – March 1, 2019	Unknown		
PG&E Power Shutoff	N/A	October 2018	Unknown		
Wildfires	DR-4344-CA	October 8 – 31, 2017	Unknown		
Nuns Fire	FM-5220-CA	October 8, 2017	Unknown		
Severe Winter Storms Flooding	DR-4308-CA	February 1 – 23, 2017	Unknown		
Severe Winter Storms Flooding	DRE-4301-CA	January 3 – 12, 2017	Unknown		
Valley Fire	DR-4240-CA	September 12 – 25, 2017	Unknown		
South Napa Earthquake	DR-4193-CA	August 24, 2014	Unknown		
Drought	N/A	2014-2016	Unknown		
H1N1 Influenza	N/A	April/May 2009	Unknown		
New Year's Floods	DR-1628-CA	December 31 – January 3, 2006	Unknown		
Geysers Fire	FM-2554-CA	September 3 – 8, 2004	Unknown		
Rio Nido Debris Flow	DR-1203-CA	February 2, 1998	Unknown		
New Year's Flood	DR-1155-CA	December 28 – January 4, 1997	Unknown		
Cavedale Fire	N/A	July 31 – August 20, 1996	Unknown		
Freeze of 1991	N/A	December 1990 – February 1991	Unknown		

10.6.2 Hazard Risk Ranking

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

Table 10-10. Hazard Risk Ranking					
Rank	Hazard	Risk Ranking Score	Risk Category		
1	Earthquake	38	High		
2	Wildfire	32	High		
3	Landslide	30	Medium		
4	Flood 100/yr.	18	Medium		
5	Flood Awareness	18	Medium		
6	Flood 500/yr.	16	Medium		
7	Sea Level Rise	9	Low		
8	Dam Failure	6	Low		
9	Tsunami	0	Low		

10.6.3 Jurisdiction-Specific Vulnerabilities

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

- Earthquake
- Wildfire
- Landslide

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

10.7 HAZARD MITIGATION ACTION PLAN

Table 10-11 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 10-12 identifies the priority for each action. Table 10-13 summarizes the mitigation actions by hazard of concern and mitigation type.

Benefits New or	Objectives Met	Lead Agency	Support Agency	Ectimated Cast	Sources of Funding	Timelinea
Existing Assets					cture within the Sonoma	
District, specifically		itting for hardening				i vancy i no
Hazards Mitigated:	Earthquake, wildfire					
Existing	3, 4, 6, 9	Sonoma Valley Fire District	None	High	HMGP, BRIC, OES	Short-term
Action SVF-2—Ac	tively participate in the	plan maintenance p	protocols outlined in Vo	plume 1 of this haz	ard mitigation plan.	
Hazards Mitigated:						
New & Existing	1, 5, 8	Sonoma Valley Fire District	None	Low	Staff Time, General Funds	Short-term
			ased on the findings o	of the Sonoma Cou	unty CWPP and along m	ajor
ransportation and <i>Hazards Mitigated:</i>	evacuation corridors wi Wildfire					
New & Existing	1, 2, 3, 6, 7, 8	Sonoma Valley Fire District	CalFire, Sonoma County, City of Sonoma, Fire Safe Sonoma, Local Fire Safe Councils	Cost varies on complexity of projects	HMGP, PDM, Private Funding, Private Grants	Ongoing
Action SVF-4—Pa	rticipation in regional g					
Hazards Mitigated:	0					
New & Existing	1, 2, 3, 4, 5, 6, 8	Sonoma Valley Fire District	Various	Low	Staff Time, General Funds	Ongoing
functions.	Ū		5	d resources to hav	ve the ability to provide in	nternal GIS
Hazards Mitigated:	Ū			L		Charles
New & Existing	4, 5, 8	Sonoma Valley Fire District	None	Low	Staff Time, General Funds	Short-term
Action SVF-6—Pro	ovide training to SVFD	in website developr	nent.			
Hazards Mitigated:	All Hazards					
	4, 5, 6, 8	Sonoma Valley Fire District	None	Low	Staff Time, General Funds	Short-term
New & Existing				and a state of the state of the	o offocts of climato char	nae.
, i i i i i i i i i i i i i i i i i i i	tively engage the comr	-		gned to mitigate tr		.9
Action SVF-7—Ac Hazards Mitigated:	Landslide, Sea Leve	l Rise, Flooding, Da		gned to mitigate tr		-
Action SVF-7—Ac		-		gned to mitigate tr	Staff Time, General Funds	Ongoing
Action SVF-7—Ac Hazards Mitigated: New & Existing Action SVF-8—Int	Landslide, Sea Leve 4, 5, 6 egrate the hazard mitig	I Rise, Flooding, Da Sonoma Valley Fire District ation plan into othe	mn Failure None r plans, ordinances an	Low d programs that d	Staff Time, General Funds ictate land use decisions	Ongoing
Action SVF-7—Action SVF-7—Action SVF-7—Action SVF-8—Int Community, includie	Landslide, Sea Leve 4, 5, 6 egrate the hazard mitig ng the Sonoma County	I Rise, Flooding, Da Sonoma Valley Fire District ation plan into other CWPP and other S	imn Failure None r plans, ordinances an VFD Plans as indicate	Low d programs that d ed in Section 1.5.1	Staff Time, General Funds ictate land use decisions	Ongoing
Action SVF-7—Ac Hazards Mitigated: New & Existing Action SVF-8—Int community, includir Hazards Mitigated:	Landslide, Sea Leve 4, 5, 6 egrate the hazard mitig ng the Sonoma County Wildfire, Flooding, La	I Rise, Flooding, Da Sonoma Valley Fire District ation plan into othe CWPP and other S andslide, Sea Level	mn Failure None r plans, ordinances an VFD Plans as indicate Rise, Dam Failure, Ea	Low d programs that d ed in Section 1.5.1 arthquake	Staff Time, General Funds ictate land use decisions	Ongoing in the
Action SVF-7—Ac Hazards Mitigated: New & Existing Action SVF-8—Int community, includin Hazards Mitigated: New & Existing	Landslide, Sea Leve 4, 5, 6 egrate the hazard mitig ng the Sonoma County Wildfire, Flooding, La 1, 2, 3, 4, 5, 6, 7, 8	I Rise, Flooding, Da Sonoma Valley Fire District ation plan into other CWPP and other S andslide, Sea Level Sonoma Valley Fire District	mn Failure None r plans, ordinances an VFD Plans as indicate Rise, Dam Failure, Ea None	Low d programs that d ed in Section 1.5.1 arthquake Low	Staff Time, General Funds ictate land use decisions Staff Time, General Funds	Ongoing
Action SVF-7—Action SVF-7—Action SVF-7—Action SVF-8—Int Community, includin Hazards Mitigated: New & Existing Action SVF-9—Ed	Landslide, Sea Leve 4, 5, 6 egrate the hazard mitig ng the Sonoma County Wildfire, Flooding, Li 1, 2, 3, 4, 5, 6, 7, 8 lucate the public on the	I Rise, Flooding, Da Sonoma Valley Fire District ation plan into other CWPP and other S andslide, Sea Level Sonoma Valley Fire District	mn Failure None r plans, ordinances an VFD Plans as indicate Rise, Dam Failure, Ea None	Low d programs that d ed in Section 1.5.1 arthquake Low	Staff Time, General Funds ictate land use decisions Staff Time, General Funds	Ongoing in the
Action SVF-7—Ac Hazards Mitigated: New & Existing Action SVF-8—Int community, includiu Hazards Mitigated: New & Existing	Landslide, Sea Leve 4, 5, 6 egrate the hazard mitig ng the Sonoma County Wildfire, Flooding, Li 1, 2, 3, 4, 5, 6, 7, 8 lucate the public on the	I Rise, Flooding, Da Sonoma Valley Fire District ation plan into other CWPP and other S andslide, Sea Level Sonoma Valley Fire District	mn Failure None r plans, ordinances an VFD Plans as indicate Rise, Dam Failure, Ea None	Low d programs that d ed in Section 1.5.1 arthquake Low	Staff Time, General Funds ictate land use decisions Staff Time, General Funds	Ongoing in the

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

Table 10-12. Mitigation Action Priority								
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
SVF-1	4	High	High	Yes	Yes	No	Medium	High
SVF-2	3	High	Low	Yes	No	Yes	High	Low
SVF-3	6	High	High	Yes	Yes	No	Medium	High
SVF-4	7	Medium	Low	Yes	No	Yes	High	Low
SVF-5	3	Medium	Low	Yes	Yes	Yes	High	Low
SVF-6	3	Medium	Low	Yes	Yes	Yes	High	Low
SVF-7	3	Medium	Low	Yes	No	Yes	High	Low
SVF-8	8	High	Low	Yes	No	Yes	High	Low
SVF-9	3	Medium	Low	Yes	No	Yes	High	Low

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

	Actio	n Addressing H								
		Action Addressing Hazard, by Mitigation Type ^a								
Property tion Protectior	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building				
8 SVF-1, 8	SVF-8		SVF-1, 2, 5, 6, 8		SVF-2, 4, 8	SVF-6, 7				
8 SVF-1, 8	SVF-8	SVFD-3, 4	SVF-1, 2, 3, 5, 6, 8		SVF-2, 4, 8	SVF-6, 7				
5										
8 SVF-8	SVF-7, 9	SVFD-3	SVF-2, 3, 4, 5, 6, 7, 8, 9		SVF-2, 4, 8	SVF-6, 7, 9				
8 SVF-8	SVF-7, 9		SVF-2, 4, 5, 6, 7, 8		SVF-2, 4, 8	SVF-6, 7				
8 SVF-8	SVF-7, 9		SVF-2, 4, 5, 6, 7, 8		SVF-2, 4, 8	SVF-6, 7				
8 SVF-8	SVF-7, 9		SVF-2, 4, 5, 6, 7, 8		SVF-2, 4, 8	SVF-6, 7				
8 SVF-8	SVF-7, 9		SVF-2, 4, 5, 6, 7, 8		SVF-2, 4, 8	SVF-6, 7				
-	Protection -8 SVF-1, 8 -8 SVF-1, 8 -8 SVF-8 -8 SVF-8	Protection Awareness -8 SVF-1, 8 SVF-8 -8 SVF-1, 8 SVF-8 -8 SVF-1, 8 SVF-8 -8 SVF-8 SVF-7, 9 -8 SVF-8 SVF-7, 9	Protection Awareness Protection -8 SVF-1, 8 SVF-8 -8 SVF-1, 8 SVF-8 -8 SVF-1, 8 SVF-8 -8 SVF-1, 8 SVF-8 -8 SVF-8 SVFD-3, 4 -8 SVF-8 SVF-7, 9 -8 SVF-8 SVF-7, 9	Attion Protection Awareness Protection Services -8 SVF-1, 8 SVF-8 SVF-1, 2, 5, 6, 8 -8 SVF-1, 8 SVF-8 SVFD-3, 4 SVF-1, 2, 3, 5, 6, 8 -8 SVF-8 SVFD-3, 4 SVF-1, 2, 3, 5, 6, 7 -8 SVF-8 SVF-7, 9 SVFD-3 SVF-2, 3, 4, 5, 6, 7, 8, 9 -8 SVF-8 SVF-7, 9 SVFD-3 SVF-2, 4, 5, 6, 7, 8 -8 SVF-8 SVF-7, 9 SVF-2, 4, 5, 6, 7, 8 -8 SVF-8 SVF-7, 9 SVF-2, 4, 5, 6, 7, 8 -8 SVF-8 SVF-7, 9 SVF-2, 4, 5, 6, 7, 8 -8 SVF-8 SVF-7, 9 SVF-2, 4, 5, 6, 7, 8	Attion Protection Awareness Protection Services Projects -8 SVF-1, 8 SVF-8 SVF-1, 2, 5, 6, 8	AttionProtectionAwarenessProtectionServicesProjectsResilient-8SVF-1, 8SVF-8SVF-1, 2, 5, 6, 8SVF-2, 4, 8-8SVF-1, 8SVF-8SVFD-3, 4SVF-1, 2, 3, 5, 6, 8SVF-2, 4, 8-8SVF-8SVF-7, 9SVFD-3SVF-2, 3, 4, 5, 6, 7, 8, 9SVF-2, 4, 8-8SVF-8SVF-7, 9SVFD-3SVF-2, 4, 5, 6, 7, 8SVF-2, 4, 8-8SVF-8SVF-7, 9SVFD-3SVF-2, 4, 5, 6, 7, 8SVF-2, 4, 8-8SVF-8SVF-7, 9SVF-2, 4, 5, 6, 7, 8SVF-2, 4, 8				

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

10.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- Sonoma Valley Fire District's fire records management software—Used to analyze incident data, apparatus and equipment resource data, occupancy and fire inspection data and history.
- Previous City of Sonoma HMP document—Used as reference.
- Technical data and values for fire apparatus and other infrastructure obtained from department records and vendor data—Used as reference.

• Sonoma Valley Fire District Fire Impact Fee Nexus Study 2020—Used as reference

The following outside resources and references were reviewed:

- **Hazard Mitigation Plan Annex Development Toolkit**—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- Area population census data– Used as reference.
- Community Wildfire Protection Plan (Sonoma County)—Used as reference.
- County of Sonoma GIS Website– Used as reference.
- Grove Street Fire Safe Council—Used as reference

11. TIMBER COVE FIRE PROTECTION DISTRICT

11.1 HAZARD MITIGATION PLAN POINT OF CONTACT

Primary Point of Contact

Sharon Lynn, Admin 30800 Seaview Road Cazadero, CA 95421 Telephone: 707-847-3299 e-mail Address: tcfpd4500a@gmail.com

Alternate Point of Contact Erich Lynn, Chief

30800 Seaview Road Cazadero, CA 95421 Telephone: 707-867-3626 e-mail Address tcfpd4500c@gmail.com

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

Table 11-1. Local Mitigation Planning Team Members				
Name Title				
Sharon Lynn	TCFPD, Admin			
Grace O'Malley	Emergency Preparedness Coordinator			
Scott Farmer	SOCOMac			

11.2 JURISDICTION PROFILE

11.2.1 Overview

TCFPD is a special district that was formed in 1996. It was originally a volunteer fire department operating within CSA 40 in Sonoma County. The community formed a community benefit district in 1988 to fund construction of our current firehouse via a Mello-Roos. The district is responsible for providing fire suppression, emergency medical aid, ocean rescue and mutual assistant to our neighboring departments, as well as to State and County Parks.

The climate of TCFPD is generally coastal influence near the ocean, with high winds, heat and low humidity on the ridge tops and inland area. High winds and heavy rain during winter months create numerous downed trees with or without power lines, as well as rock and debris slides.

TCFPD governing body is comprised of a three-member elected Board of Directors.

The Board of Directors assumes responsibility for the adoption of this plan; TCFPD will oversee its implementation.

11.2.2 Service Area

Timber Cove Fire Protection District (TCFPD) is located in the central coast portion of Sonoma County. Bordered by the Pacific Ocean to the West and the Gualala River to the East; our district includes an eighteen mile stretch of U.S. Highway 1 from mile marker 27 on the southern end to mile marker 45 on the northern end and reaches into Bohan Dillon Road to the east. Our primary response area is approximately 48 square miles and includes steep coastal terrain and rugged, isolated, forested interior areas with limited access points. Our area is comprised of commercial vineyards and wineries, ranches, restaurants and lodging, as well as multiple housing subdivisions. We are 48% public land. Travel time from our firehouse to our farthest points within the district is 45 minutes to an hour depending on weather and road conditions.

11.2.3 Assets

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

Table 11-2. Special Purpose District Assets					
Asset	Value				
Property					
2.2 acres of land	\$175,000				
Equipment					
Roof catchment water system	\$330,000				
Septic System	\$75,000				
Fuel Tanks	\$60,000				
Backup Generator	\$45,000				
Communication Command Post	\$47,000				
Disaster Preparedness Trailer and Supplies	\$33,000				
Stored medical supplies and blankets	\$45,000				
Apparatus (7 units)	\$2,500,000				
Apparatus equipment and onsite gear	\$1,800,000				
Total:	\$4,935,000				
Critical Facilities and Infrastructure					
Fire House—Station 1—30800 Seaview Road, Cazadero	\$3,800,000				
Total:	\$3,800,000				

11.3 CURRENT TRENDS

According to Sonoma County parcel listing for the TCFPD area, the population of the Timber Cove area as of July 1, 2020 was approximately 502. The full time resident population in the Timber Cove response area has remained steady. We have experienced a growth in short term rental housing, commercial hotel and tourist visitation. In 2019, 30% of our 292 calls involved tourists and were primarily medical aid or vehicle accidents.

The Timber Cove area housing development is low. There is currently a new hotel project being considered which will be located on the coastal bluffs adding a day spa and 10 upscale cabins for visitors.

Table 11-3 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 11-3. Rec	ent and Expected Future Develop	ment Tr	ends			
Criterion	Re	esponse				
 Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan? If yes, give the estimated area annexed and estimated number of parcels or structures. 	No					
 Is your jurisdiction expected to annex any areas during the performance period of this plan? If yes, describe land areas and dominant uses. If yes, who currently has permitting authority over these areas? 	Yes We are anticipating adding 35 sq. miles to our eastern border. This land is comprised of 40 acre agricultural homesteads, commercial agriculture, vineyards and wineries and a non-profit religious organization and a new state park to be dedicated in the future. Sonoma County					
 Are any areas targeted for development or major redevelopment in the next five years? If yes, briefly describe, including whether any of the areas are in known hazard risk areas 	Yes Ocean bluff cabins (10) and spa are located in a Tsunami Zone. The new State Park would be at the farthest easterly point of our district. The park is a redwood preserve and would be subject to possible wildland fires and medical aid requests.					
How many permits for new construction were		2015	2016	2017	2018	2019
issued in your jurisdiction since the preparation of the previous hazard mitigation plan?	Single Family Multi-Family	1	2	2	1	0
	Other (commercial, mixed use, etc.)				1	
	Total	1	2	2	1	0
Provide the number of new-construction permits for each hazard area or provide a qualitative description of where development has occurred.	 Special Flood Hazard Areas: 0 Landslide: 0 High Liquefaction Areas: 0 Tsunami Inundation Area: 2 Wildfire Risk Areas: 6 					
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	There is no buildout plan for the area. A majority of the area is in the Coastal Zone and has additional permitting requirements which add time and expense to the building process. Land outside the coastal zone is generally large holdings and held by generational families.					

11.4 CAPABILITY ASSESSMENT

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

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

- An assessment of planning and regulatory capabilities is presented in Table 11-4.
- An assessment of fiscal capabilities is presented in Table 11-5.

- An assessment of administrative and technical capabilities is presented in Table 11-6.
- An assessment of education and outreach capabilities is presented in Table 11-7.
- Classifications under various community mitigation programs are presented in Table 11-8.
- The community's adaptive capacity for the impacts of climate change is presented in Table 11-9.

Table 11-4. Planning and Regulatory Capability					
Plan, Study or Program	Date of Most Recent Update	Comment			
State Building Code	2019	Good for 3 years			
County Building Code & Coastal Commission Regulations	2019	Both codes are undergoing revisions in specific areas			

Table 11-5. Fiscal Capability					
Financial Resource	Accessible or Eligible to Use?				
Capital Improvements Project Funding	No				
Authority to Levy Taxes for Specific Purposes	Yes				
User Fees for Water, Sewer, Gas or Electric Service	No				
Incur Debt through General Obligation Bonds	Yes				
Incur Debt through Special Tax Bonds	Yes				
Incur Debt through Private Activity Bonds	No				
State-Sponsored Grant Programs	Yes				
Development Impact Fees for Homebuyers or Developers	No				
Federal Grant Programs	Yes				
Other	No				

Table 11-6. Administrative and Technical Capability					
Staff/Personnel Resource	Available?	Department/Agency/Position			
Planners or engineers with knowledge of land development and land management practices	No				
Engineers or professionals trained in building or infrastructure construction practices	No				
Planners or engineers with an understanding of natural hazards	No				
Staff with training in benefit/cost analysis	No				
Surveyors	No				
Personnel skilled or trained in GIS applications	No				
Scientist familiar with natural hazards in local area	No				
Emergency manager	N/A				
Grant writers	Yes	Staff			
Other	No				

Table 11-7. Education and Outreach				
Criterion	Response			
Do you have a public information officer or communications office?	No			
Do you have personnel skilled or trained in website development?	Yes			
Do you have hazard mitigation information available on your website? If yes, please briefly describe	No			
Do you use social media for hazard mitigation education and outreach? If yes, please briefly describe	No			
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, please briefly specify	Yes We have a fire education and mitigation program			
Do you have any other programs already in place that could be used to communicate hazard-related information? If yes, please briefly describe	Yes We have a fire education and mitigation program			
Do you have any established warning systems for hazard events? If yes, please briefly describe	Yes On Call Now			

Table 11-8. Community Classifications							
	Participating?	Classification	Date Classified				
FIPS Code	No	N/A	N/A				
DUNS#	Yes	053759689	N/A				
Community Rating System	No	N/A	N/A				
Building Code Effectiveness Grading Schedule	No	N/A	N/A				
Public Protection	No	N/A	N/A				
Storm Ready	No	N/A	N/A				
Firewise	No	N/A	N/A				
Tsunami Ready	No	N/A	N/A				

Table 11-9. Adaptive Capacity for Climate Cha	nge
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Table 11-9. Adaptive Capacity for Climate Change	
Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment: Severe weather and lack of rainfall has impacted our tree health and greater more dead trees and of	debris
Jurisdiction-level monitoring of climate change impacts	Medium
Comment: Our monitoring is based on our longevity of time living in this environment and the changes we see	in the environment.
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment: There have been some studies about sudden oak death and pine beetle.	\
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment.	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	1
Participation in regional groups addressing climate risks	Low
Comment:	

Criterion	Jurisdiction Rating
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes Comment:	Low
Identified strategies for greenhouse gas mitigation efforts Comment:	Low
Identified strategies for adaptation to impacts Comment:	Low
Champions for climate action in local government departments Comment:	Low
Political support for implementing climate change adaptation strategies Comment:	Low
Financial resources devoted to climate change adaptation Comment:	Low
Local authority over sectors likely to be negative impacted Comment:	Low
Public Capacity	
Local residents knowledge of and understanding of climate risk Comment:	Medium
Local residents support of adaptation efforts	Low
Comment: Our community is aware of climate change and while not specifically organized there is the possib discussion	ility for cooperation and
Local residents' capacity to adapt to climate impacts Comment:	Medium
Local economy current capacity to adapt to climate impacts Comment: Our economy is tourist driven and climate change has and will continue to affect what activities pe	Medium ople may participate in
Local ecosystems capacity to adapt to climate impacts Comment: Covid19 lockdown in March demonstrated the impact of tourism on our environment and the need people visiting our coastal area.	Low

Low = Capacity does not exist or could use substantial improvement; Unsure= Not enough information is known to assign a rating.

11.5 INTEGRATION REVIEW

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

11.5.1 Existing Integration

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

- Timber Cove Disaster Preparedness Task Force was established in 2006 and created guidelines for community residence to use during hazardous events and as well as provide continuing education and communication support during disasters.
- Fire Mitigation and Education Program. The fire department has received grant funding in 2020 to continue education and guidance to local landowners on best practices to prepare for wildfire and possible evacuation.
- Fire Safe Sonoma. Provides education, outreach and local chipping program for homeowners.

11.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

• Timber Cove Homes Association and Timber Cove Water District. Both entities have had varying success with fire mitigation plans and tree trimming ordinances. There may be a possibility of integrating all plans under the Disaster Preparedness Task Force to allow for better coordination and greater availability of resources.

11.6 RISK ASSESSMENT

11.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 11-10 lists past occurrences of natural hazards for which specific damage was recorded in Timber Cove Fire Protection District. Other hazard events that broadly affected the entire planning area, including Timber Cove Fire Protection District are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

	Table 11-10. Past Natural Hazard Events						
Type of Event	Date	Damage Assessment					
High Wind Event	11/17/2020	Multiple Trees down/road closures					
Meyers Fire (LNU Complex)	08/28/2020-09/11/2020	2300 acres burned, no structures, Hwy 1 South, Fort Ross Rd East, Meyers Grade South, King Ridge East, Skaggs Springs @ 101 Closed—Hwy 1 North was only Evacuation route for area					
Covid-19—Pandemic	01/20/2020 to present						
High Wind & Storm Event	01/05/2019-01/08/2019	Heavy Rain, flooding, trees down					
High Wind & Storm Event	01/16/2019-01/17/2019	Heavy Rain, flooding, trees down					
High Wind & Storm Event	02/12/2019-02/14/2019	Heavy Rain, debris flow, road closures, flooding, trees down					
High Wind & Storm Event	02/24/2019-02/27/2019	Heavy Rain, Debris Flow, flooding, road closures, trees down					
High Wind Event	05/16/2019	Trees down					
Fire Wildland—Bohan Dillon	08/09/2019	10 acres, powerlines into tree					
High Wind & Storm Event	11/26/2019-11/30/2019	Heavy Rain, trees down, debris flow					
High Wind & Storm Event	12/06/2019	Rain, trees down, debris flow					
Fire Wildland—Local	02/12/2018	>5 acres, vegetation fire					
High Wind & Storm Event	04/06/2018-04/07/2018	Rain, trees down, debris flow, road closure					
Fire Wildland—Local	4/18/2018	5< acres, vegetation fire					
Fire Wildland—Local	07/14/2018	>5 acres, vegetation fire					
High Wind & Storm Event	01/03/2017-01/12/2017	3 storms, heavy rains, flooding, debris flow, trees down, road closures					

Type of Event	Date	Damage Assessment
High Wind & Storm Event	02/06/2017-02/09/2017	Heavy Rain, trees down, debris flow, road closure
Fort Fire	10/06/2017-10/10/2017	18 acres, no structures
High Wind Event	12/16/2017	Multiple down trees
Wild Fire-Salt Point St. Park	09/03/2016	<5 acres, evacuation of campground
High Wind & Storm Event	12/15/2016-12/17/2016	Heavy Rain, trees down, debris flow, road closure
High Wind & Storm Event	02/06/2015-02/09/2015	Heavy Rain, trees down, debris flow, road closure
High Wind & Storm Event	02/6/2014-02/09/2014	Heavy Rain, trees down, debris flow, road closure
Drought Declaration	02/25/2014	Dry conditions, dry wells
Rain Storm Event—moderate wind	12/10/2014-12/11/2014	Heavy rain, debris flows, flooding, road closures, trees down
High Wind Event	04/08/2013-04/09/2013	Multiple down trees
Fire Wildland—Fisk Mill	05/15/2013	>5 acres, power lines down
Fire Wildland—Bohan	09/24/2013	>5 acres, no structures
High Wind Event	10/04/2013	Multiple down trees
High Wine Event	11/21/2013-11/22/2013	Multiple down trees
High Wind & Storm Event	01/19/2012-01/20/2012	Heavy Rain, trees down, debris flows, road closures, flooding
High Wind & Storm Event	03/14/2012-03/16/2012	Heavy Rain, trees down, debris flows, road closures, flooding
High Wind & Storm Event	11/30/2012-12/05/2012	3 Storms, heavy rain, trees down, debris flows, road closures, flooding, PGE outages
High Wind & Storm Event	12/21/2012-12/23/2012	Heavy Rain, trees down, debris flows, flooding
High Wind & Storm Event	02/16/2011-20/17/2011	Heavy Rain, trees down, debris flows, flooding
Tsunami Watch	03/11/2011	Stand by—evacuation of lower coastal zone—westside of Hwy 1
High Wind & Storm Event	03/16/2011-03/20/2011	Heavy Rain, trees down, debris flows, flooding
High Wind & Storm Event	06/04/2011	Heavy Rain, trees down
High Wind & Storm Event	01/18/2010-01/20/2010	Heavy Rain, trees down, debris flow, flooding, road closures PGE outages
High Wind & Storm Event	10/24/2010-10/252010	Heavy rain, trees down, flooding, PGE outages
High Wind & Storm Event	12/28/2010-12/29/2010	Heavy rain, trees down, flooding, debris flow, road closures, PGE outages
High Wind & Storm Event	02/15/2009-02/16/2009	Heavy rain, trees down, debris flow, PGE outages
H1N1-Pandemic	04/01/2009-05/31/2009	Precautions in place—tourism
High Heat	05/17/2009-05/18/2009	Extreme heat—80 deg at coast
High Wind & Storm Event	10/13/2009-10/14/2009	Heavy rain, trees down, debris flow, PGE outages
High Wind & Storm Event	01/04/2008-01/06/2008	Heavy rain, trees down, debris flow, PGE outages
High Wind & Storm Event	11/01/2008-11/03/2008	Heavy rain, trees down, debris flow, PGE outages
Freezing Rain & Snow	12/15/2008-12/15/2008	Snow, freezing rain, wind
Wild Fire-Vegetation	10/05/2007	<5 acres, Hwy 1 MM 37
Wild Fire-Rosson	11/02/2007	<5 acres, Rosson Road
High Wind & Storm Event	12/31/2007-01/03/2006	Heavy rain, trees down, debris flow, flooding, road closures, PGE outages
Wild Fire-Meyers Grade	06/25/2006	>5 acres, escaped burn
Wild Fire—Hirsh	09/20/2006-09/21/2006	<5 acres, vegetation
High Wind & Storm Event	12/27/2006-01/01/2005	Heavy rain, trees down, debris flow, flooding road closures, PGE outages
High Wind Event	03/19/2005-03/20/2005	Trees down, PGE outages

Type of Event	Date	Damage Assessment
Wild Fire-Prairie	10/16/2005	<5 acres, State Park
Wild Fire-Stump Beach	09/11/2004	>5 acres, State Park
High Wind & Storm Event	01/01/2002-01/03/2002	Heavy rain, trees down, flooding road closures, PGE outages
High Wind & Storm Event	12/13/2002-12/16/2002	Heavy rain, trees down, flooding road closures, PGE outages
Wild Fire-Ocean Cove	07/14/2001	>5 acres, powerlines down
Wild Fire-Burn Pile	09/03/2001	>5 acres, big burn pile
High Wind & Storm Event	02/13/2000-02/14/2000	Heavy rain, trees down, flooding road closures, PGE outages
High Wind & Storm Event	02/02/1998-02/25/1998	Series of storms, flooding, debris flow, road closures, trees down, PGE outages
High Wind & Storm Event	12/29/1996-01/03/1997	Heavy rain, trees down, flooding, debris flow, road closures, PGE outages
Wild Fire-Gerstle	09/1993	700 acres, prairie to ocean burn area Both sides of Hwy 1

11.6.2 Hazard Risk Ranking

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

Table 11-11. Hazard Risk Ranking						
Rank	Hazard	Risk Rating Score	Category			
1	Wildfire	39	High			
2	Earthquake	34	High			
3	Dam Failure	34	High			
4	Severe Weather	30	Medium			
5	Landslide	26	Medium			
6	Sea Level Rise	18	Medium			
7	Flood	14	Low			
8	Tsunami	6	Low			
9	Drought	6	Low			

11.6.3 Jurisdiction-Specific Vulnerabilities

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

- Wildfire access to water, must be hauled; rugged terrain; narrow access roads which function as evacuation routes.
- Earthquake may cause infrastructure failure; water; power; communications, State Hwy 1 collapse into ocean limiting accessibility to affected area.
- Water company dam failure would deny water to 25% of community as well as level everything between it and Hwy 1.

- Limited landslide activity along State Hwy 1, closure would limit accessibility to area.
- Sea Level Rise eroding cliffs and encroaching on businesses and homes located on bluffs.
- Flooding generally comes with severe weather and affects local streams and roadways.
- Drought may become a greater risk depending on length, number of failed wells, capacity of Water Company and increase hazardous fuel loads from dead and dying trees.

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

11.7 HAZARD MITIGATION ACTION PLAN

Table 11-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 11-13 identifies the priority for each action. Table 11-14 summarizes the mitigation actions by hazard of concern and mitigation type.

	Tal	ble 11-12. Haza	rd Mitigation	Action Plan	Matrix			
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a		
Action TIM-1—Develop community chipping program to reduce fuel load in WUI, increase visibility on roadways for incoming fire personnel and outgoing evacuees, and create safety/evacuation zones.								
<u>Hazards Mitigated:</u> New	Wildfire, Earthquake 4, 5, 6	, Severe Weather TCFPD		Medium	HMGP, PDM, FMA	Ongoing		
Action TIM-2—Develop evacuation plans and staging areas for implementation in a disaster, educate and post out to community.								
<u>Hazards Mitigated:</u> New	1, 4, 6	, Flood, Dam Failure TCFPD	e, Lanusiide, T	Low	Volunteer	Short-term		
•	date existing Disaster F	• •			Maralla an			
<u>Hazards Mitigated:</u> New	Wildfire, Earthquake 1, 4, 6	, Flood, Dam Fallure TCFPD	e, Landslide, T	sunamı, Severe Low	Funding secured from grant & use of volunteer labor	Ongoing		
	velop an assessment a	nd Fire Mitigation ed	ducational plan					
<u>Hazards Mitigated:</u> New	Wildfire 5, 6	TCFPD		Low	Funding secured from grant	Ongoing		
	rchase a communicatio	•		•				
<u>Hazards Mitigated:</u> New	Wildfire, Earthquake 4, 5, 6	, Flood, Dam Failure TCFPD	e, Landslide, T	sunami, Severe High	Weather Grant not secured at this time	Long-term		
no completion		Ū		10 years; Ongo	ing= Continuing new or existing p	program with		

Table 11-13. Mitigation Action Priority								
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
TIM-1	3	High	Medium	Yes	Yes	No	High	High
TIM-2	3	High	Low	Yes	Yes	Yes	High	Low
TIM-3	3	High	Low	Yes	Yes	Yes	High	Low
TIM-4	2	High	Low	Yes	Yes	Yes	High	Low
TIM-5	3	High	High	Yes	Yes	No	Medium	High

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

Table 11-14. Analysis of Mitigation Actions								
			Action Add	Iressing Haza	ard, by Mitigat	ion Type ^a		
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building
High-Risk Hazards								
Wild Fire			TIM-1, 2, 3, 4	TIM-1, 3, 4	TIM-2, 3, 4, 5		TIM-1	TIM-3, 5
Earthquake			TIM-1, 2, 3,		TIM-2, 3, 5			TIM-5
Dam Failure			TIM-1, 2, 3		TIM-2, 3, 5			TIM-5
Medium-Risk Hazard	S							
Severe Weather			TIM-1, 2, 3	TIM-1, 3, 4	TIM-2, 3, 5		TIM-1	TIM-5
Landslide			TIM-2, 3	TIM-1	TIM-2, 3, 5		TIM-1	TIM-5
Sea level Rise			TIM-2, 3		TIM-2, 3, 5			TIM-5
Low-Risk Hazards								
Flood			TIM-1, 2, 3, 4	TIM-1, 3, 4	TIM-2, 3, 5			TIM-5
Tsunami			TIM-2, 3		TIM-2, 3, 5			TIM-5
Drought			TIM-2, 3		TIM-2, 3, 5			TIM-5

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

11.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- Disaster Preparedness in Timber Cove (2010)
- Timber Cove Forest and Fuel Management Plan (2001)

The following outside resources and references were reviewed:

- Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- Sonoma County Hazard Mitigation Plan (April 2017)

11.9 ADDITIONAL COMMENTS

Timber Cove Fire Protection District is comprised of 48% State and County Parks as well as a number of notable vineyards, wineries, lodging and resorts. These attractions and the natural beauty of the area draw upwards of 1,500 visitors to the area and increases our seasonal population to nearly 2,500 people daily. State Highway 1 is our main road. There are three additional side routes from State Highway 1 that lead east and inland. We have had three overturned fuel tankers that have closed State Highway 1 in the last seven years. Two of these incidents dumped 2,500 gallons plus of fuel into streams feeding the ocean, closed State Hwy 1 for more than 24 hours, and created evacuations of nearby homes and campgrounds. During the Meyers and Walbridge Fires in 2020 all three inland routes and State Hwy 1 were closed. There was essentially one way out from the area—north toward Fort Bragg. Our concern is being able to receive resources and move people to safety in an emergency situation given our small department size, limited evacuation routes and additional population created by tourism.

12. GOLD RIDGE RESOURCE CONSERVATION DISTRICT

12.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Brittany Jensen Executive Director 2776 Sullivan Rd Sebastopol, CA 95472 Telephone: 707-823-5244 ext. 11 E-Mail: brittany@goldridgercd.org

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

Table 12-1. Local Mitigation Planning Team Members				
Name	Title			
Brittany Jensen	Executive Director			
Adriana Stagnaro	Outreach and Project Manager			
Cailin Notch	AmeriCorps CivicSpark Fellow			

12.2 JURISDICTION PROFILE

12.2.1 Overview

Gold Ridge RCD was established in 1941 as one of the original Resource Conservation Districts and the first RCD in Sonoma County. Gold Ridge RCD provides free, non-discriminatory assistance and education opportunities to agricultural producers, land users, educators, and anyone with land-based resource conservation needs on a voluntary basis. Gold Ridge RCD provides non-regulatory assistance to the community on conservation education, soil erosion control, water quality enhancement, range management, vineyard development, woodland, forestry and wildlife management, watershed and stream enhancement, and wildfire prevention and preparedness.

According to a document on Sonoma County's climate from the University of California, Davis, Sonoma County has three traditional microclimate zones: marine, coastal cool, and coastal warm. The Gold Ridge RCD's boundary falls into areas that primarily experience a marine or coastal cool climate. The marine zone lies west of the first mountain ridges and is under direct ocean influence. It is the coolest of the three climates. The coastal cool climate includes the areas east of the western hills of Sebastopol and is characterized by cold foggy air. According to the North Bay Climate Adaptation Initiative, climatic trends from human-caused climate change which are projected

to occur more frequently include more extreme heat, frequent droughts, increased wildfires, warmer winters, increased floods, and higher seas.

Gold Ridge RCD is a special district that is governed by a five-member Board of Directors who are appointed by the County Board of Supervisors in lieu of elections. The Board of Directors assumes responsibility for the adoption of this plan; the Executive Director will oversee its implementation. Gold Ridge RCD currently employs a staff of 14, including two partner staff shared with Sonoma RCD. Last fiscal year Gold Ridge RCD's budget was just under \$2 million. Funding primarily came through federal (37.6%), state (37.1%), and local (7.7%) grants, fees-for-service (11.9%), foundations (2.7%), parcel taxes (1.8%) and donations (1.2%).

12.2.2 Service Area

The Gold Ridge Resource Conservation District (RCD) is a 134,000-acre district in west Sonoma County, bordered by Marin County to the south, the Russian River to the north, the Pacific coastline to the west, and the Laguna de Santa Rosa to the east. Population estimates from the most available census data from within the Gold Ridge RCD boundary are listed in Table 12-2. This population information does not include unincorporated areas within the county.

Table 12-2. District Population Breakdown					
Community	Population	Census	Community	Population	Census
Monte Rio	1,152	2010	Bodega	220	2010
Forestville	3,293	2010	Valley Ford	147	2010
Graton	1,707	2010	Bloomfield	345	2010
Sereno del Mar	126	2010	Sebastopol	7,674	2019 (estimate from US Census)
Carmet	47	2010	Occidental	1,115	2010
Salmon Creek	86	2010	Camp Meeker	~350 homes	
Bodega Bay	1,077	2010	TOTAL	17,339	

Based on GIS parcel data from 2019, there are 134,000 acres and approximately 3,450 residential parcels in unincorporated Sonoma County within Gold Ridge RCD's service district. Gold Ridge RCD's district boundary also includes parts of western Cotati and western Rohnert Park. From the 2019 GIS parcel data, there are approximately 733 and 5 residential parcels in Cotati and Rohnert Park respectively that fall within Gold Ridge RCD's service district.

12.2.3 Assets

Table 12-3 summarizes the assets of the District and their value.

12.3 CURRENT TRENDS

The district provides assistance on a voluntary basis to agricultural producers, land users, educators, and anyone with land-band resource conservation needs. The RCD assists on a number of conservation projects including natural and agricultural resource conservation projects for farmers through the LandSmart Planning program, water conservation, erosion control, and carbon farm planning. Gold Ridge RCD also assists residents and communities on wildfire prevention and preparedness measures, including healthy forest management education and assistance in drafting and approving neighborhood-level Community Wildfire Prevention Plans (CWPPs).

Table 12-3. Special Purpose District Assets			
Asset	Value		
Property			
See Valley Ford Schoolhouse below			
Equipment			
No-till drill (6 foot)	\$5,000		
No-till drill (10 foot)	\$10,000		
Pick-up Truck	\$25,000		
Total:	\$40,000		
Critical Facilities and Infrastructure			
Valley Ford Schoolhouse—14355 School St, Valley Ford, CA 94972, APN 026-010-014	\$350,000		
Gold Ridge RCD Office (rented)—2776 Sullivan Rd, Sebastopol, CA 95472	N/A		
Total:	\$350,000		

12.4 CAPABILITY ASSESSMENT

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

- An assessment of planning and regulatory capabilities is presented in Table 12-4.
- An assessment of fiscal capabilities is presented in Table 12-5.
- An assessment of administrative and technical capabilities is presented in Table 12-6.
- An assessment of education and outreach capabilities is presented in Table 12-7.
- Classifications under various community mitigation programs are presented in Table 12-8.
- The community's adaptive capacity for the impacts of climate change is presented in Table 12-9.

Table 12-4. Planning and Regulatory Capability				
Plan, Study or Program	Date of Most Recent Update	Comment		
County of Sonoma General Plan 2020	2008	Update currently underway.		
Sonoma County Community Wildfire Protection Plan	2016	Update currently underway.		
Sonoma County Hazard Mitigation Plan	2016	Update currently underway.		
Public Resources Code, Section 9—Resource Conservation	2017	Enabling state legislation for natural resource conservation.		
Sonoma County Recovery and Resiliency Framework	2018	Potential Actions: NR 1.2.46, 1.2.8, 1.3.1, 2.1.13, 2.1.5, 2.2.2, 2.4.1, 2.4.3, 2.4.5, 3.1.2, 3.1.8, 3.2.6, 3.4.3.		
Fire Safe Occidental CWPP	2020	Approved Fall 2020. Assist with implementation of prioritized treatment areas and current activities.		
Fire Safe Camp Meeker CWPP	2021 (est.)	In progress. Est. completion date 2021		

Table 12-5. Fiscal Capability			
Financial Resource	Accessible or Eligible to Use?		
Capital Improvements Project Funding	Yes		
Authority to Levy Taxes for Specific Purposes	Yes		
User Fees for Water, Sewer, Gas or Electric Service	No		
Incur Debt through General Obligation Bonds	Yes		
Incur Debt through Special Tax Bonds	Yes		
Incur Debt through Private Activity Bonds	No		
State-Sponsored Grant Programs	Yes		
Development Impact Fees for Homebuyers or Developers	No		
Federal Grant Programs	Yes		

Table 12-6. Administrative and Technical Capability				
Staff/Personnel Resource	Available?	Department/Agency/Position		
Planners or engineers with knowledge of land development and land management practices	Yes	Engineer, Lead Scientist, Forester, Project Manager.		
Engineers or professionals trained in building or infrastructure construction practices	Yes	Engineer, Lead Scientist.		
Planners or engineers with an understanding of natural hazards	Yes	Engineer, Lead Scientist, Forester, Project Manager.		
Staff with training in benefit/cost analysis	Yes	We can hire a consultant for this work		
Surveyors	Yes	Engineer, Lead Scientist, Forester.		
Personnel skilled or trained in GIS applications	Yes	Engineer, Lead Scientist, Forester, Project Manager, Project Coordinator, Program Director.		
Scientist familiar with natural hazards in local area	Yes	Engineer, Lead Scientist, Forester, Outreach and Project Manager, Project Manager, Project Coordinator, Program Director, Ecologist.		
Emergency manager	No	N/A		
Grant writers	Yes	Executive Director, Lead Scientist, Forester, Outreach and Project Manager, Project Manager, Project Coordinator, Program Director, Ecologist.		
Outreach and Education	Yes	Executive Director, Lead Scientist, Forester, Outreach and Project Manager, Project Coordinator, Ecologist.		

Table 12-7. Education and Outreach		
Criterion	Response	
Do you have a public information officer or communications office?	Yes	
Do you have personnel skilled or trained in website development?	Yes, we use consultants for this	
Do you have hazard mitigation information available on your website? If yes, please briefly describe	Yes Erosion control, stormwater management, water conservation, LandSmart Planning, Carbon farm planning, etc.	
Do you use social media for hazard mitigation education and outreach? If yes, please briefly describe	Yes Facebook, Instagram, Email Newsletter	
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, please briefly specify	Yes Board of Directors	

Criterion	Response
Do you have any other programs already in place that could be used to communicate hazard-related information?	Yes
If yes, please briefly describe	Webinars, Meetings, Workshops, Mailers
Do you have any established warning systems for hazard events?	No
If yes, please briefly describe	

Table 12-8. Community Classifications						
Participating? Classification Date Classified						
FIPS Code	N/A	N/A	N/A			
DUNS #	Yes	615324790	N/A			
Community Rating System	N/A	N/A	N/A			
Building Code Effectiveness Grading Schedule	N/A	N/A	N/A			
Public Protection	N/A	N/A	N/A			
Storm Ready	N/A	N/A	N/A			
Firewise	N/A	N/A	N/A			
Tsunami Ready	N/A	N/A	N/A			

Table 12-9. Adaptive Capacity for Climate Change		
Criterion	Jurisdiction Rating	
Technical Capacity		
Jurisdiction-level understanding of potential climate change impacts Comment	High	
Jurisdiction-level monitoring of climate change impacts Comment	High	
Technical resources to assess proposed strategies for feasibility and externalities Comment	Medium	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory Comment	Low	
Capital planning and land-use decisions informed by potential climate impacts Comment	High	
Participation in regional groups addressing climate risks Comment	Medium	
Implementation Capacity		
Clear authority/mandate to consider climate change impacts during public decision-making processes Comment	High	
Identified strategies for greenhouse gas mitigation efforts Comment	High	
Identified strategies for adaptation to impacts Comment	High	
Champions for climate action in local government departments Comment	High	
Political support for implementing climate change adaptation strategies Comment	High	

Criterion	Jurisdiction Rating
Financial resources devoted to climate change adaptation	High
Comment	
Local authority over sectors likely to be negatively impacted	Low
Comment No authority.	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	High
Comment	
Local residents support of adaptation efforts	High
Comment	
Local residents' capacity to adapt to climate impacts	Medium
Comment	
Local economy current capacity to adapt to climate impacts	Medium
Comment	
Local ecosystems capacity to adapt to climate impacts	Medium
Comment	

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

12.5 INTEGRATION REVIEW

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

12.5.1 Existing Integration

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

- **Gold Ridge RCD Strategic Plan**—4-year plan which outlines strategies for Gold Ridge RCD to achieve vision of healthy and sustainable natural resources and resilient landscapes. The previous strategic plan ten planned actions including carbon farming and climate resiliency. The Strategic Plan is currently being updated.
- Sonoma County Recovery and Resiliency Framework—Draws from structure, functions, roles, and principles in the Federal Emergency Management Agency's National Disaster Recovery Framework and focuses on five key strategic areas including community preparedness and natural resources.
- **Fire Safe Occidental CWPP**—Provides a general overview and assessment of wildfire risks and prioritizes tasks to increase fire resiliency in the community of Occidental.
- Sonoma County Draft Local Coastal Plan—Important planning document in managing the conservation and development of Sonoma County's coastal regions.

- **California Water Plan**—The State's strategic plan for sustainably managing and developing water resources for current and future generations.
- **CAL FIRE Strategic Plan**—The plan identifies strategies to fulfill CAL FIRE's goals of improving core capabilities, enhancing internal operations, ensuring health and safety, and building an engaged, motivated, innovative workforce.

12.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Sonoma County CWPP Update—The update includes more robust stakeholder participation in the planning and prioritization of wildfire risk reduction projects, and increased science-based risk assessment and GIS mapping.
- Sonoma County Strategic Plan—The five-year Strategic Plan will provide context to inform policies and projects that are funding for the next five years. The plan will guide how to align short and long-term objectives, so the County Board of Supervisors' actions reflect a clear sense of purpose.
- Sonoma County General Plan Update—The General Plan is a policy document that establishes a vision for the future of Sonoma County. It prioritizes, organizes, and directs development and conservation for 20-year increments and was last updated in 2008.
- Sonoma County Local Coastal Plan Update—Important planning document in managing the conservation and development of Sonoma County's coastal regions. The intent of the current update is not to encourage new or increased development.
- **Future Local CWPPs or similar plans**—Additional documents that provide a general overview and assessment of wildfire risks and prioritizes tasks to increase fire resiliency at the neighborhood level and certified by local officials.
- Climate Action Plan/Climate Emergency Mobilization Plan
- Gold Ridge RCD Strategic Plan
- City Plans (Rohnert Park, Cotati and/or Sebastopol)
- Groundwater Sustainability Plan

12.6 RISK ASSESSMENT

12.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 12-10 lists past occurrences of natural hazards for which specific damage was recorded in Gold Ridge RCD. Other hazard events that broadly affected the entire planning area, including Gold Ridge RCD, are listed in the risk assessments in Volume 1 of this hazard mitigation plan. Gold Ridge RCD did not include valuation of damage assessment to building or infrastructure in our planning or analysis. We do want to acknowledge that we qualitatively included the valuation of natural resources, for instance, natural capital in Sonoma County has been valued at \$2.2 to \$6.6 billion annually (\$2,200 to \$6,500 per acre). Damage assessment does not apply to Gold Ridge RCD as we do not have jurisdiction over buildings or other build infrastructure.

Table 12-10. Past Natural Hazard Events				
Type of Event	Date	Damage Assessment		
Historical CA Droughts	1841, 1864, 1924, 1928-35, 1947-50, 1959-60, 1976-77, 1986-92, 2007-09	Unknown		
Heavy Rains and Flooding	December 24, 1964	Unknown		
Severe Storms, Flooding	January 26, 1969	Unknown		
Severe Storms, Flood, Mudslides, High Tide	December 19, 1981 – January 8, 1982	Unknown		
Coastal Storms, Floods, Slides, Tornadoes	January 21 – March 30, 1983	Unknown		
Severe Storms, Flooding	February 12 – March 10, 1986	Unknown		
Freeze of '91	1990 – 1991	Unknown		
Flood of '93	1993	Unknown		
Fishing Emergency	May – September 1994	Unknown		
Flood of '95, Part 1	January 8 – 31, 1995	Unknown		
Flood of '95, Part 2	March 7 – 15, 1995	Unknown		
December Winter Storm	1995	Unknown		
Cavedale Fire	1996	Unknown		
Jenner Sandbarrier	1996	Unknown		
Porter Creek Fire	October 27-28, 1996	Unknown		
New Year's Flood	December 30, 1996 – January 4, 1997	Unknown		
Superbowl Flood	January 25, 1997	Unknown		
Flood of '98/ Rio Nido Debris Flow	February 2, 1998 – January 4, 2000	Unknown		
February Winter Storm	February 8-10, 1999	Unknown		
December Winter Storms	December 17, 02 – April 8, 03	Unknown		
Geysers Fire	September 3 – 8, 2004	Unknown		
New Year's Floods	December 31, 2005 – January 3, 2006	Unknown		
Late Spring Storms	March 29 – April 16, 2006	Unknown		
SF Oil Spill	November 7, 2007	Unknown		
H1N1 Influenza Pandemic	April – May, 2009	Unknown		
Great Tohoku Tsunami	March 11, 2011	Unknown		
Holiday Decoration Flood	December 2, 2012	Unknown		
Drought	2014 – 2016	Unknown		
South Napa Earthquake	August 24, 2014	Unknown		
December Winter Storm	August 24, 2014	Unknown		
Valley Fire	September 12-25, 2015	Unknown		
Severe Winter Storms, Flooding, and Mudslides	January 3-12, 2017	Unknown		
Severe Winter Storms, Flooding, and Mudslides	February 1-23, 2017	Unknown		
LNU Complex Fires	October, 2017	Unknown		
Wildfires	October 8-31, 2017	Unknown		
PG&E Power Shutoff	October, 2018	Unknown		
Severe Winter Storms, Flooding, Landslides, Mudslides	February 24 – March 1, 2019	Unknown		
PG&E Power Shutoff	October 2019	Unknown		
Kincade Fire	October 23 – November 7, 2019	Unknown		
COVID-19 Pandemic	January 2020 – present	Unknown		
Wildfires	August 14 – September 26, 2020	Unknown		
Wildfires	September 4 – November 17, 2020	Unknown		

Type of Event	Date	Damage Assessment
Green Valley Road Flood	2000-2019	Unknown
Drought	2021	Unknown
Valley Ford Freestone Road Flooding	2000-2019	Unknown

12.6.2 Hazard Risk Ranking

Table 12-11 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As an evaluation of risk for RCDs is not based solely on loss of infrastructure, we used our own ranking methodology. Gold Ridge RCD ranked risk by multiplying probability of occurrence by magnitude of impact on service by geographic extent. Hazards scoring in the top third were ranked high, hazards scoring in the middle third were ranked medium, and hazards scoring in the lower third were ranked low.

Table 12-11. Hazard Risk Ranking					
Rank	Hazard Type	Risk Category			
1	Wildfire	High			
2	Severe Weather	High			
3	Drought	High			
4	Landslide	Medium			
5	Dam Failure	Medium			
6	Earthquake	Medium			
7	Flood	Medium			
8	Sea level Rise	Low			
9	Tsunami	Low			

12.6.3 Jurisdiction-Specific Vulnerabilities

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

- **Flood**—While the geographic extent of areas affected by flood in the District is less than 10 percent, floods cause a frequent and great deal of impact from loss of property, impassable or damaged roads, mudslides, habitat destruction, and pollution. There are several areas in the District that flood multiple times a year making roads impassable and sometimes strand threatened and endangered species. Disconnection of streams from their floodplains has increased downstream flooding, bank erosion, and habitat loss for aquatic species.
- **Tsunami**—Coastal towns susceptible to tsunami include Bodega Bay, Valley Ford, Rio Nido, Monte Rio, and Salmon Creek. While these areas are not a large percentage of the District the impact of a Tsunami could be significant.
- Agricultural Hazards—Agricultural land and rangeland are vital to the economy and important to consider when addressing issues related to groundwater, watersheds, and wildfire. Most of the agricultural hazards in the District are weather-related (e.g., freeze, hail, prolonged high temperatures, wind, rain (flood), drought. Other hazards include insects and disease.

• **Drought**—Many residents and farms and ranches in the Gold Ridge RCD jurisdiction do not have access to municipal water and instead rely on wells, riparian water, or ponds. Drought not only affects the communities' access to water for meeting basic needs but also to grow food and affect conservation efforts aimed at improving fish and wildlife habitat. Streamflow and groundwater issues are a recurring theme on private lands within the District and are specifically addressed in watershed management plans, streamflow improvement plans, and the upcoming Santa Rosa Plain Groundwater Sustainability Plan. Parts of the District are in state-recognized groundwater basins and are now affected by new legislation that was enacted in September of 2014 by Governor Edmund G. Brown, Jr. when he signed a three-bill package known as the Sustainable Groundwater Management Act.

Crop losses and reduced plantings have occurred during past droughts. Generally, trucking water, riparian water pumping, and ground pumping were used to offset the impacts of past droughts. Both of these alternatives are becoming less reliable as surface water is diverted to other uses, and groundwater is unreliable or scarce in some areas. The District had a prolonged drought from 2012 through 2016. The winter and spring of 2017 brought a significant amount of precipitation after which the Governor declared the official end of the 5-year drought in April 2017. Additionally, water year 2019 and 2021 to date has seen precipitation totals severely below average and a local drought emergency has been declared.

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

12.7 HAZARD MITIGATION ACTION PLAN

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

	Table 12-12. Hazard Mitigation Action Plan Matrix							
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline		
that have experien	Action GOL-1—Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.							
<u>Hazards Mitigated:</u>	Earthquake, flooding	, landslide, tsunami	, wildfire, dam failure	I.	I.			
Existing	3, 4, 10	County of Sonoma	Gold Ridge RCD, Sonoma RCD, Ag & Open Space	High	HMGP, BRIC, FMA, USDA NRCS EWP	Short- term		
Action GOL-2—A	ctively participate in the	plan maintenance	protocols outlined in Volu	ume 1 of this h	azard mitigation plan.			
Hazards Mitigated:	All hazards							
New & Existing	1, 4, 5, 8, 12	County of Sonoma	Gold Ridge RCD	Low	Staff Time, General Funds	Short- term		
Action GOL-3—Pr	ovide outreach and edu	ucation to the comm	unity regarding hazards	and opportun	ities to mitigate on a persor	al scale.		
Hazards Mitigated:	Wildfire, flood, droug	ht, landslide, severe	e storm, tsunami, earthq	uake	U 1			
New & Existing	4, 10, 2	County of Sonoma	Ag + Open Space, Gold Ridge RCD, Sonoma RCD, Sonoma Water, UC Cooperative Extension, local fire districts	Medium	General funds; cooperative agreements with local government agencies; grants and contracts from agencies such as CA Department of Food & Agriculture, CA Wildlife Conservation Board, CalFire	Ongoing		

Benefits New or				Estimated		
Existing Assets	Objectives Met	Lead Agency	Support Agency	Cost	Sources of Funding	Timeline
	tent, aggregate stability	r, water holding cap	ndividual landowners an acity, and carbon seques		s to improve soil health incl	uding
Existing	4, 10	Gold Ridge RCD	Ag + Open Space, Sonoma RCD, Regional Climate Protection Authority, Zero Waste Sonoma, NRCS	High	CA Department of Food & Agriculture; USDA- NRCS; Restore CA; CA Wildlife Conservation Board	Ongoing
	ces including hedgerow	s, windrows, riparia	n plantings).	d communities	s in planning and implemen	ting
New & Existing	4, 6, 9	Gold Ridge RCD	Ag + Open Space, Sonoma RCD, Regional Climate Protection Authority, Zero Waste Sonoma, NRCS	High	CA Department of Food & Agriculture; USDA- NRCS; Restore CA; CA Wildlife Conservation Board	Ongoing
	rovide technical and fur rainwater catchment pro		ndividual landowners an	d communities	s to install water source and	l storage
Hazards Mitigated:	drought, flooding, wi	ldfire, severe storms	s, tsunami			
New & Existing	4, 10	Gold Ridge RCD	Sonoma RCD, Sonoma Water	High	CA Wildlife Conservation Board, DWR, CA Dept of Fish & Wildlife, USDA NRCS EQIP	Ongoing
			y improving wetland heal	Ith and size, ar	nd reducing saltwater intrus	sion.
<u>Hazards Mitigated.</u> New & Existing	sea-level rise, flood, 4, 8, 10	tsunami Gold Ridge RCD	Ag & Open Space, Sonoma RCD, Sonoma Water, Sonoma Land Trust, USDA	High	Ag & Open Space, BRIC, Sonoma Water, Sonoma Land Trust, USDA, EPA, State Coastal Conservancy, Private Foundations	Long- Term
Action GOL-8—Su Hazards Mitigated:		treamflow enhance	ment projects on individu	ual properties of	or with communities.	
New & Existing	4, 10	Gold Ridge RCD	Sonoma RCD, Sonoma Water	High	CA Wildlife Conservation Board, DWR, CA Dept of Fish & Wildlife, USDA NRCS EQIP	Ongoing
Action GOL-9—Pl Hazards Mitigated:	• ·	nent stormwater mai	nagement and attenuation	on projects.		
New & Existing	2, 4, 9, 10	Gold Ridge RCD	Sonoma RCD, Sonoma Water, Santa Rosa Plan Groundwater Sustainability Agency, Ag + Open Space, Sonoma County Regional Parks	High	State Water Board; Department of Conservation; Wildlife Conservation Board; BRIC	Ongoing

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline
catastrophic wildfire	e (including support for s along strategic location	prescribed burn ass ons including along	sociation, community gra		uce the risk of damage fror s, forest management planr	
New & Existing	2, 9, 4	County of Sonoma	Gold Ridge RCD, Sonoma RCD, Ag + Open Space, University of California Cooperative Extension	Medium	National Association of Conservation Districts; BRIC; USDA-NRCS; CalFire	Ongoing
	Plan, design, and imple	0	echarge projects.			
Hazards Mitigated:	. 5		l	I		I
New & Existing	4	Gold Ridge RCD	Gold Ridge RCD, Sonoma RCD, Sonoma Water, County of Sonoma, Santa Rosa Plan Groundwater Sustainability Agency	Medium	Department of Water Resources, USDA NRCS, BRIC	Ongoing
	ciency, alternative man		agricultural producers w nd alternative water sou		ervation measures includir	ng irrigatior
New & Existing	4, 6	Gold Ridge RCD	Sonoma RCD, University of California Cooperative Extension	High	CA Department of Food & Agriculture; USDA- NRCS; CA Department of Water Resources	Ongoing
Action GOL-13—F Hazards Mitigated:	0 1	nent slope stability a	and erosion control meas	sures where ne	ecessary and feasible.	
New & Existing	4, 9	County of Sonoma	Gold Ridge RCD, Sonoma RCD, NRCS	High	USDA-NRCS	Ongoing
no completion		rs; Long-term = Con	npletion within 10 years;	Ongoing= Coi	ntinuing new or existing pro	ogram with

Table 12-13. Mitigation Action Priority								
Action #	# of Objective s Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority	Grant Pursuit Priority
GOL-1	3	Medium	High	No	Yes	No	Low	Low
GOL-2	5	Low	Low	Yes	No	Yes	High	Low
GOL-3	3	High	Medium	Yes	Yes	No	Medium	Medium
GOL-4	2	High	High	Yes	Yes	Yes	Medium	Medium
GOL-5	3	Medium	High	No	Yes	No	Low	Medium
GOL-6	2	High	High	Yes	Yes	No	High	High
GOL-7	3	Medium	High	No	Yes	No	Low	Low
GOL-8	2	High	High	Yes	Yes	No	High	High
GOL-9	4	Medium	High	No	Yes	No	Low	Low
GOL-10	3	High	High	Yes	Yes	No	High	High
GOL-11	1	Medium	High	No	Yes	No	Low	Low
GOL-12	2	High	High	Yes	Yes	No	Medium	Medium
GOL-13	2	High	High	Yes	Yes	No	Medium	Medium

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

Table 12-14. Analysis of Mitigation Actions									
	Action Addressing Hazard, by Mitigation Type								
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building	
High-Risk Haz	ards								
Wildfire	GOL-2	GOL-1, 10, 13	GOL-3	GOL-6, 13		GOL-1	GOL-6, 10	GOL-3, 10	
Severe Weather	GOL-2	GOL-1, 10	GOL-3	GOL-4, 5, 6			GOL-4, 6, 10	GOL-3, 10	
Drought	GOL-2	GOL-1, 10	GOL-3, 12	GOL-4, 5, 6, 8, 9, 11, 12			GOL-4, 6, 9, 10	GOL-3, 10	
Medium-Risk H	lazards								
Landslide	GOL-2	GOL-1, 10, 13	GOL-3	GOL-4, 13		GOL-1	GOL-4, 10	GOL-3, 10	
Dam Failure	GOL-2,	GOL-1				GOL-1			
Earthquake	GOL-2	GOL-1	GOL-3			GOL-1		GOL-3	
Low-Risk Hazards									
Sea level Rise	GOL-2	GOL-7		GOL-7, 11			GOL-7		
Flood	GOL-2	GOL-1, 7	GOL-3	GOL-6, 7, 9		GOL-1	GOL-6, 7, 9	GOL-3	
Tsunami	GOL-2	GOL-1	GOL-3	GOL-1, 6, 7		GOL-1	GOL-1, 6, 7	GOL-3	
a. See the introduction to this volume for explanation of mitigation types.									

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

12.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- Abt Associates (2015). The Economic Value of Natural Capital on the Sonoma Coast. Prepared for: Sonoma County Agricultural Preservation and Open Space District <u>https://www.sonomaopenspace.org/wp-content/uploads/HLHE-Case-Study-Ag-Open-Space-Technical-Report-Sonoma-Coast.pdf</u>
- Sonoma County Ag + Open Space. (2018). *Healthy Lands & Healthy Economies: The Multiple Benefits of Sonoma County Working and Natural Lands*. Santa Rosa, CA. Resource services provide natural capital that provides value to the Sonoma County economy. Table 12-15 presents a range including the low and high values estimated using the benefit transfer method for each service. This table is from page 13 of Sonoma County's Ag + Open Space report titled "Healthy Lands & Healthy Economies."<u>https://www.sonomaopenspace.org/projects/healthy-lands-healthy-economies/</u>
- Fresno County Multi-Jurisdictional Hazard Mitigation Plan (2018). Sierra RCD Annex These plans were used as an example of how an RCD can participate in a Multi-Jurisdictional Hazard Mitigation Plan and provided insight on how hazards impact agricultural and natural lands.

Table 12-13. Economic value of Ecosystem Services in Sonoma County							
Ecosystem Service	\$ Millions Per Year Countywide (Low Estimate)	\$ Millions Per Year Countywide (High Estimate)					
Water Supply	\$9 million	\$180 million					
Wastewater Treatment	\$35 million	\$117 million					
Moderation of Extreme Events	\$82 million	\$220 million					
Urban Stormwater Management	\$0.2 million	\$8 million					
Soil Retention and Formation	\$4 million	\$620 million					
Carbon Sequestration	\$58 million	\$197 million					
Air Quality	\$19 million	\$22 million					
Pollination	\$218 million	\$367 million					
Habitat and Nursery	\$4 million	\$43 million					
Biological Control	\$8 million	\$23 million					
Natural Beauty	\$1.214 million	\$4.182 million					
Recreation and Tourism	\$500 million	\$596 million					
Total	\$2.151 million (or \$2.2 billion)	\$6.575 million (or \$6.6 billion)					

 Table 12-15.
 Economic Value of Ecosystem Services in Sonoma County

The following outside resources and references were reviewed:

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

12.9 FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

Better understanding the value of ecosystem services, local food security, and biodiversity would serve to protect residents of Sonoma County from impacts of climate change including an increase of most of the hazards listed

above. Solely focusing on built infrastructure misses out on all the things humans need to survive such as clean water for people and wildlife, resilience to climate change and extreme events, and community health.

13. SONOMA RESOURCE CONSERVATION DISTRICT

13.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

Valerie Quinto, Executive Director 1221 Famers Lane, Suite F Santa Rosa, CA 95405 Telephone: 707-569-1448 x102 e-mail Address: <u>vminton@sonomarcd.org</u>

Alternate Point of Contact

Aaron Fairbrook, Program Manager 1221 Farmers Lane, Suite F Santa Rosa, CA 95405 Telephone: 707-569-1448 x 106 e-mail Address: <u>afairbrook@sonomarcd.org</u>

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

Table 13-1. Local Mitigation Planning Team Members					
Name	Title				
Valerie Quinto	Executive Director				
Aaron Fairbrook	Program Manager				
Erica Mikesh	Partner Engineer				
Jessica Pollitz	Engineer				
Jason Wells	Forester				
Anya Starovoytov	Project Manager				
Katie Robbins	Project Manager				

13.2 JURISDICTION PROFILE

13.2.1 Overview

Sonoma RCD was incorporated in its current form in 2013. The District was the result of a series of District formations and reorganizations between 1946 and 2013. Each District was formed by vote of local landowners (as made possible by Division 9 of the CA Public Resources Code), and the reorganizations were each carried out to increase efficiency and consistent delivery of conservation services throughout that majority of the county. In its more than 70 year history, Sonoma RCD has focused on providing conservation services to willing landowners, helping them be part of the solution to pressing natural resource issues through non-regulatory pathways.

The climate of Sonoma RCD varies from the fog-influenced coastline to the warmer interior valleys. Rainfall varies widely across the landscape, averaging around 25 inches per year in much of the District, but reaching an average of 75 inches per year in the wetter northwest corner.

The Sonoma RCD is governed by a 7-member Board of Directors, each of whom serve as volunteers and are appointed by the County Board of Supervisors. The RCD Board also includes non-voting Associate and Emeritus Directors.

The Sonoma RCD Board of Directors assumes responsibility for the adoption of this plan and for overseeing its implementation. Development of this annex was carried out by Executive Director Valerie Quinto.

13.2.2 Service Area

Sonoma Resource Conservation District (RCD) is in Sonoma County

The current boundaries generally extend from the area south of the Sonoma-Mendocino county line, west of the Sonoma-Lake and Sonoma-Napa county line, north of the mainstem Russian River, east of the Laguna de Santa Rosa mainstem, and south of the Stemple Creek watershed divide to the Sonoma-Marin county line, encompassing an area of over 1,500 square miles.

13.2.3 Assets

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

Table 13-2. Special Purpose District Assets					
Asset	Value				
Equipment					
Pickup truck	\$35,000				
Office equipment	\$45,000				
Total:	\$80,000				
Critical Facilities and Infrastructure					
Office (rented) 1221 Farmers Lane, Suite F, Santa Rosa 95405	N/A				
Total:	\$0				

13.3 CURRENT TRENDS

According to the 2010 US Census, less the population claimed by Gold Ridge RCD (the two RCDs make up the entirety of the County), the population of Sonoma RCD as of 2010 was over 460,000. According to the Sonoma County Economic Development Board, between 2010 and 2017 the population of Sonoma County has grown by 7.4 percent.

The Sonoma RCD District includes a wide variety of land uses, reflecting the overall diversity of land uses within the County. The RCD does not have authority of land use decisions, and as such does not maintain data on development trends.

Areas added to the District in recent years consisted of 12 islands that were surrounded by the District's boundaries but not previously included in its sphere of influence. The annexation was part of the District's 2013 reorganization, and was carried out at the request of the Local Agency Formation Commission and with the consent of the two Districts involved with the reorganization.

13.4 CAPABILITY ASSESSMENT

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

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

- An assessment of planning and regulatory capabilities is presented in Table 13-3.
- An assessment of fiscal capabilities is presented in Table 13-4.
- An assessment of administrative and technical capabilities is presented in Table 13-5.
- An assessment of education and outreach capabilities is presented in Table 13-6.
- Classifications under various community mitigation programs are presented in Table 13-7.
- The community's adaptive capacity for the impacts of climate change is presented in Table 13-8.

Table 13-3. Planning and Regulatory Capability				
	Date of Most			
Plan, Study or Program	Recent Update	Comment		
Lower Sonoma Creek Flood Management and Ecosystem Enhancement Study	2012			
Sonoma and Carriger Creek Alluvial Fan Assessment	2012			
Petaluma Valley Historical Hydrology and Ecology Study	2018			
Petaluma Watershed Enhancement Plan (draft)	2015	Update currently underway		
Mill Creek Watershed Management Plan	2015			
Maacama and Upper Mark West Creek Integrated Watershed Management Plan (draft)	2015			
Program: LandSmart Planning	N/A			
Program: LandSmart On-the-Ground	N/A			
Program: LandSmart Water Resources	N/A			
Sonoma County Community Wildfire Protection Plan (CWPP)	2016	Update currently underway		
Sonoma County Hazard Mitigation Plan	2016	Update currently underway		
Public Resources Code, Section 9—Resource Conservation	2017	Enabling state legislation for natural resource conservation.		
Sonoma County Recovery and Resiliency Framework	2018	Potential Actions: NR 1.2.46, 1.2.8, 1.3.1, 2.1.13, 2.1.5, 2.2.2, 2.4.1, 2.4.3, 2.4.5, 3.1.2, 3.1.8, 3.2.6, 3.4.3.		
Upper Mark West Watershed CWPP	2018			
Fitch Mountain CWPP	2019			
Fort Ross Area CWPP				
Grove Street Area CWPP	2020			
Mill Creek Area CWPP	2020			
Santa Rosa Fire Department CWPP	2020			

TETRA TECH

Table 13-4. Fiscal Capability			
Financial Resource	Accessible or Eligible to Use?		
Capital Improvements Project Funding	Yes		
Authority to Levy Taxes for Specific Purposes	Yes		
User Fees for Water, Sewer, Gas or Electric Service	No		
Incur Debt through General Obligation Bonds	Yes		
Incur Debt through Special Tax Bonds	Yes		
Incur Debt through Private Activity Bonds	No		
State-Sponsored Grant Programs	Yes		
Development Impact Fees for Homebuyers or Developers	No		
Federal Grant Programs	Yes		
Other—Foundation Grants, Donations	Yes		

Table 13-5. Administrative and Technical Capability				
Staff/Personnel Resource		Department/Agency/Position		
Planners or engineers with knowledge of land development and land management practices	Yes	2 Licensed Civil Engineers (1 shared with Gold Ridge RCD); 1 Registered Professional Forester (shared with Gold Ridge RCD); 1 Certified Professional In Erosion & Sediment Control; several other staff with professional expertise in land management practices		
Engineers or professionals trained in building or infrastructure construction practices	Yes	2 Licensed Civil Engineers (same as above)		
Planners or engineers with an understanding of natural hazards	Yes	Same as above		
Staff with training in benefit/cost analysis	No	N/A		
Surveyors	Yes	Engineers		
Personnel skilled or trained in GIS applications	Yes	Several of the staff identified above		
Scientist familiar with natural hazards in local area	Yes	Same as above		
Emergency manager	No	N/A		
Grant writers	Yes	Same as above + Executive Director		

Table 13-6. Edu	ucation and C	Outreach
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Criterion	Response	
Do you have a public information officer or communications office?	Yes	
Do you have personnel skilled or trained in website development?	Yes	
Do you have hazard mitigation information available on your website? If yes, briefly describe: Fire recovery resources page <u>https://sonomarcd.org/resources/fire-recovery/</u>	Yes	
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe: Posts directing the public to written resources, informational meetings, and technical assistance available	Yes	
Do you have any citizen boards or commissions that address issues related to hazard mitigation? <i>If yes, briefly describe:</i> Board of Directors and project-specific advisory committees (e.g. convened to prioritize projects to be implemented through a specific grant)	Yes	

Criterion	Response
Do you have any other programs already in place that could be used to communicate hazard-related information? If yes, briefly describe: Workshops (in-person and virtual); youth education programs; one-on-one or small group technical assistance	Yes
Do you have any established warning systems for hazard events? If yes, briefly describe:	No

Table 13-7. Community Classifications			
	Participating?	Classification	Date Classified
FIPS Code	No		
DUNS#	Yes	170143106	
Community Rating System	No		
Building Code Effectiveness Grading Schedule	No		
Public Protection	No		
Storm Ready	No		
Firewise	No		
Tsunami Ready	No		

Table 13-8. Adaptive	e Capacity for	Climate Change

Criterion	Jurisdiction Rating ^a	
Technical Capacity		
Jurisdiction-level understanding of potential climate change impacts Comment: Our team regularly uses knowledge of wildfire, drought, and sensitive species impacts in our w	High ork	
Jurisdiction-level monitoring of climate change impacts	Low	
<i>Comment:</i> In most cases, we rely on partners or consultants for monitoring. Our most active widespread regroundwater level monitoring.	nonitoring efforts are	
Technical resources to assess proposed strategies for feasibility and externalities	Medium	
<i>Comment:</i> Our team has significant experience with construction feasibility of land management practices change considerations such as drought into project planning	, and incorporates climate	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low	
Comment:		
Capital planning and land use decisions informed by potential climate impacts	Medium	
<i>Comment:</i> We have capacity for this in the rural and agricultural setting, not for public infrastructure		
Participation in regional groups addressing climate risks	Medium	
Comment: Collaboration with other RCDs, Carbon Cycle Institute, other technical partners, Regional Clima	ate Protection Authority	
Implementation Capacity		
Clear authority/mandate to consider climate change impacts during public decision-making processe	es High	
Comment: Division 9 of Public Resources Code; CEQA; grant program requirements		
Identified strategies for greenhouse gas mitigation efforts	High	
Comment: Carbon farming, forest management		
Identified strategies for adaptation to impacts	High	
Comment: Numerous climate adaption projects, including carbon farming, water reliability, forest manager	ment	
Champions for climate action in local government departments	High	
Comment: Champions at both Board and staff levels		

Criterion		Jurisdiction Ratinga
Political su	pport for implementing climate change adaptation strategies	High
Comment:	Elected officials, agencies, landowners, and other stakeholders rely on us to implement climate ada programs	aptation through our
Financial re	sources devoted to climate change adaptation	Medium
Comment:	We bring in significant grant funding for this work, but our capacity is limited by the need to seek gra	ants
Local author	rity over sectors likely to be negative impacted	Low
Comment:	We have no regulatory authority.	
Public Capa	icity	
Local reside	ents knowledge of and understanding of climate risk	Medium
Comment:	We serve a large and diverse district. While many residents have knowledge and understanding of connected to these issues.	risks, others are not as
Local reside	ents support of adaptation efforts	Medium
Comment:	Similar to the above, there are many passionate supporters of adaptation efforts, and others who a this issue.	re not as connected to
Local reside	ents' capacity to adapt to climate impacts	Medium
Comment:	In addition to gaps in knowledge and interest among some residents, technical and financial resour some.	ces are also a barrier for
Local econo	omy current capacity to adapt to climate impacts	Medium
Comment:		
comment.		
	istems capacity to adapt to climate impacts	Medium

Low = Capacity does not exist or could use substantial improvement; Unsure= Not enough information is known to assign a rating.

13.5 INTEGRATION REVIEW

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

13.5.1 Existing Integration

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

- Sonoma RCD Strategic Direction 2017-2020—Includes the following goal: Landowners and managers are empowered to manage their land in ways that promote resiliency to wildfires and other natural disasters. Communities are supported to come together and plan for natural disasters and emergencies in ways that protect natural resources in addition to human health & safety
- Mill Creek Integrated Hydrologic Model & Streamflow Enhancement Study *and* Mark West Creek Flow Availability Analysis (both currently in draft)—Address climate change impacts in hydrologic

modeling and identify projects to mitigate drought impacts to flow availability for both humans and fish/wildlife

- Watershed planning documents identified in Table 13-3—These documents identify and prioritize various actions relevant to climate adaptation
- **CWPPs identified in Table 13-3**—Provide a general overview and assessment of wildfire risks and prioritizes tasks to increase fire resiliency at the neighborhood level and certified by local officials.

13.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- **Future hydrologic or sediment modeling**—The RCD has identified watersheds where such modeling would be helpful to inform projects that alleviate flooding and/or stream bank erosion.
- Watershed- or neighborhood-wide forest management plans—This approach could more efficiently (than individual plans) meet forest management planning needs for some areas
- **County CWPP Update**—The update includes more robust stakeholder participation in the planning and prioritization of wildfire risk reduction projects, and increased science-based risk assessment and GIS mapping.
- Sonoma County Strategic Plan—The five-year Strategic Plan will provide context to inform policies and projects that are funding for the next five years. The plan will guide how to align short and long-term objectives so the County Board of Supervisors' actions reflect a clear sense of purpose.
- Sonoma County General Plan Update—The General Plan is a policy document that establishes a vision for the future of Sonoma County. It prioritizes, organizes, and directs development and conservation for 20-year increments and was last updated in 2008.
- **Future Local CWPPs or similar plans**—Additional documents that provide a general overview and assessment of wildfire risks and prioritizes tasks to increase fire resiliency at the neighborhood level and certified by local officials.

13.6 RISK ASSESSMENT

13.6.1 Jurisdiction-Specific Natural Hazard Event History

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

13.6.2 Hazard Risk Ranking

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

Table 13-9. Past Natural Hazard Events			
Type of Event	FEMA Disaster #	Date	Damage Assessment
Drought (Sonoma & Mendocino Counties)	N/A	Declared April 21, 2021	Unknown
Wildfire (Glass)	FM-5376-CA	September 27, 2020	Unknown
Wildfire (LNU Lightning)	FM-5331-CA	August 17, 2020	Unknown
Wildfire (Kincade)	FM-5295-CA	October 24, 2019	Unknown
Severe Winter Storms, Flooding, Landslides, and Mudslides	DR-4434-CA	February 24 – March 1, 2019	Unknown
Wildfire (Nuns)	FM-5220-CA	October 8, 2017	Unknown
Wildfire (Tubbs)	FM-5215-CA	October 8, 2017	Unknown
Severe Winter Storms, Flooding, and Mudslides	DR-4308-CA	February 1 – 23, 2017	Unknown
Severe Winter Storms, Flooding, and Mudslides	DR-4305-CA	January 18 – 23, 2017	Unknown
Drought	N/A	2014-2016	Unknown

Table 13-10. Hazard Risk Ranking		
Rank	Hazard	Category
1	Wildfire	High
1	Drought	High
1	Flood	High
2	Landslide	Medium
2	Severe Weather	Medium
2	Earthquake	Medium
2	Dam Failure	Medium
2	Sea Level Rise	Medium
3	Tsunami	Low

13.6.3 Jurisdiction-Specific Vulnerabilities

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

• Agricultural Hazards—Agricultural land and rangeland are vital to the economy and important to consider when addressing issues related to groundwater, watersheds, and wildfire. Most of the agricultural hazards in the District are weather related (e.g., freeze, hail, prolonged high temperatures, wind, flood, drought). Other hazards include insects and disease.

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

13.7 HAZARD MITIGATION ACTION PLAN

Table 13-11 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 13-12 identifies the priority for each action. Table 13-13 summarizes the mitigation actions by hazard of concern and mitigation type.

			Table 13-11. Hazard Mitigation	Action Plar	n Matrix	
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline
			uation of Operations Plan for the Distr	ict		
		ſ	inundation, wildfire, severe weather			
Existing	6	Sonoma RCD	N/A	Low	General funds	Short- term
that may cau	use damage (electronic file storage to the cloud in sibility at the office			asters
<u>Hazards Miti</u>			Earthquake, dam inunda			
Existing	6	Sonoma RCD	N/A	Medium	HMGP	Short- term
personal sca	ale		and education to the community rega	arding hazar	ds and opportunities to mitigate or	na
	I		ought, landslide, severe weather	I		
Existing & New	4, 10, 2	Sonoma RCD	Ag + Open Space, RCDs, Sonoma Water, UC Cooperative Extension, County of Sonoma, NGOs, Fire Safe Sonoma, local fire districts	Medium	General funds; cooperative agreements with local government agencies; grants and contracts from agencies such as CA Department of Food & Agriculture, CA Wildlife Conservation Board, CalFire	Ongoing
	D-4—Develop gated: Droug		urce and storage systems for commu	nities and in	dividuals.	
Existing	4, 2	Sonoma RCD	Russian River Coho Partnership	High	CA Wildlife Conservation Board	Ongoing
holding cap <u>Hazards Miti</u>	acity with ind <u>gated:</u> Droug	lividuals a ht, flood, la	gies to Improve soil health including c nd communities. andslide, agricultural hazards	-		I
Existing & New	4, 2, 10	Sonoma RCD	Ag + Open Space, RCDs, Regional Climate Protection Authority, Zero Waste Sonoma, Carbon Cycle Institute, North Coast Soil Health Hub, NGOs	High	CA Department of Food & Agriculture; USDA-NRCS; Restore CA; CA Wildlife Conservation Board	Ongoing
and commu	nities.		ent agroforestry practices including h	edgerows, w	indrows, riparian plantings with in	ndividuals
Existing	<i>galea:</i> Droug 4, 6, 9	Sonoma RCD	storms, agricultural hazards Ag + Open Space, RCDs, Regional Climate Protection Authority, Zero Waste Sonoma, Carbon Cycle Institute, North Coast Soil Health Hub, NGOs	High	CA Department of Food & Agriculture; USDA-NRCS; Restore CA; CA Wildlife Conservation Board	Ongoing

	1	I	1			
Benefits New or						
Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline
	1		nservation measures with agricultural			
2			agement, and alternative water source	es.		
	igated: Droug					
Existing	4, 2	Sonoma RCD	Agricultural support organizations (e.g. RCDs, University of California Cooperative Extension, Farm Bureau, Community Alliance with Family Farmers)	High	CA Department of Food & Agriculture; USDA-NRCS; CA Department of Water Resources	Ongoing
Action SRC	D-8—Plan, de	sign, and	implement stormwater management a	and attenuat	ion projects	
Hazards Miti	i <u>gated:</u> Flood,	Drought				
Existing & New	10, 4, 2, 9	Sonoma RCD	Groundwater Sustainability Agencies, Land protection organizations	High	State Water Board; Department of Conservation; Wildlife Conservation Board; BRIC	Ongoing
Action SRC	D-9—Protect,	enhance,	or restore inland buffers by improvin	g wetland he	ealth and size, and reducing saltwa	ater
intrusion.						
	i <u>gated:</u> Sea le					
Existing & New	4, 8, 10	Sonoma RCD	Ag & Open Space, Sonoma Water, Sonoma Land Trust, USDA	High	Ag & Open Space, BRIC, Sonoma Water, Sonoma Land Trust, USDA, EPA, State Coastal Conservancy, Private Foundations	Ongoing
Action SRC	D-10—Pursue	e lona-terr	n permitting solutions for levee maint	enance	,	
	igated: Flood	5	1 3			
Existing	10, 2	Sonoma RCD	Participating landowners/managers; state, federal, regional, and local permitting agencies	High	Participating landowner contributions; HMGP	Ongoing
Action SRC	D-11—Plan, d	lesign and	I implement slope stability and erosio	n control me	easures where necessary and feas	ible
<u>Hazards Miti</u>	i <u>gated:</u> Lands	lide, wildfir	e			
Existing	9	Sonoma RCD		High	USDA-NRCS	Ongoing
catastrophic planning, ar	c wildfire (inc	luding sup Jel breaks	nunities to plan and implement defens oport for prescribed burn association along strategic locations including a	, community	grazing programs, forest manage	
Existing & New	2, 9, 4	Sonoma RCD	RCDs, County of Sonoma, COPE groups, Fire Safe Councils, Good Fire Alliance, Land protection organizations, Audubon Canyon Ranch Fire Forward program	High	National Association of Conservation Districts; BRIC; USDA-NRCS; CalFire	Ongoing
forest mana	D-13—Engag gement plans i <u>gated:</u> Wildfir	S.	I provide guidance to communities de	veloping co	mmunity-scale plans such as CWF	PPs or
Existing & New	2, 9, 4		Fire Safe Sonoma, COPE groups, Fire Safe Councils	Medium	National Association of Conservation Districts; BRIC	Ongoing

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline
Action SRCI wildfire	D-14—Plan ar	nd implem	ent landscape-scale vegetation mana	gement to re	educe the risk of damage from ca	itastrophic
Hazards Mitig	<u>gated:</u> Wildfir	е				
Existing & New	2, 4, 9	Sonoma RCD	Land protection organizations, Audubon Canyon Ranch Fire Forward program;	High	USDA-NRCS; CalFire; BRIC	Ongoing

a. Short-term = Completion within 5 years; Long-term = Completion within 10 years; Ongoing= Continuing new or existing program with no completion date

See the introduction to this volume for list of acronyms used here.

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

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

		Table	13-13. Analy		mon Actions					
	Action Addressing Hazard, by Mitigation Type ^a									
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building		
High-Risk Hazar	ds									
Wildfire		SRCD-11, 12, 14	SRCD-3, 13	SRCD-11, 14	SRCD-1, 2	SRCD-4	SRCD-4, 14	SRCD-3, 12, 13, 14		
Drought			SRCD-3	SRCD-4, 5, 6, 7, 8		SRCD-4, 8	SRCD-4, 5, 7, 8	SRCD-3		
Flood		SRCD-9, 10	SRCD-3	SRCD-5, 8, 9		SRCD-8	SRCD-5, 8, 9	SRCD-3, 10		
Medium-Risk Ha	zards									
Landslide		SRCD-11	SRCD-3	SRCD-5, 11			SRCD-5	SRCD-3		
Severe weather			SRCD-3	SRCD-6	SRCD-1, 2			SRCD-3		
Dam Failure					SRCD-1, 2					
Earthquake					SRCD-1, 2					
Sea Level Rise		SRCD-9		SRCD-9			SRCD-9			
Low-Risk Hazard	ds									
Tsunami		SRCD-9		SRCD-9			SRCD-9			

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

13.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- **County of Sonoma General Plan 2020** for identifying pertinent development and conservation regulations.
- Sonoma County Community Wildfire Protection Plan (CWPP) for identifying measures to reduce wildfire risk.
- Sonoma County Recovery and Resiliency Framework for identifying relevant potential actions and community resiliency.

The following outside resources and references were reviewed:

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

14. SONOMA COUNTY AGRICULTURAL PRESERVATION & OPEN SPACE DISTRICT

14.1 LOCAL HAZARD MITIGATION PLANNING TEAM

Primary Point of Contact

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Alternate Point of Contact

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This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 14-1.

Table 14-1. Local Mitigation Planning Team Members					
Name	Title				
Sheri Emerson	Stewardship Manager, Ag + Open Space				
Allison Schichtel	Senior Conservation Planner, Ag + Open Space				

14.2 JURISDICTION PROFILE

14.2.1 Overview

The Sonoma County Agricultural Preservation District (Ag + Open Space) is a special district of the County of Sonoma established in 1990 to permanently protect the diverse agricultural, natural resource, and scenic open space lands of Sonoma County for future generations. In 1990, Sonoma County voters approved Measures A and C to establish Ag + Open Space. Measure A established Ag + Open Space pursuant to California Public Resources Code sections 5500 et seq., which allows for the creation of an open space district, furthering California state policy on the preservation of open space. Measure C called for a quarter-cent sales tax over a 20year period to fund protection of agricultural lands and open space in perpetuity. In 2006, voters extended the sales tax through 2031 by passing Measure F, which updated the Expenditure Plan directing how the collected tax revenue can be spent. As of June 2020, Ag + Open Space has protected over 122,000 acres in Sonoma County, primarily through acquisition of conservation easements over land owned and managed by others, and outright purchase of some land that Ag + Open Space owns and manages.

The climate of Sonoma County is generally Mediterranean, characterized by a summer dry season, winter rainy season, and cool nights and temperate days. Within Sonoma County there is an array of microclimates; areas

closer to the coast are cooler throughout the summer and receive more fog, while inland areas, including the Santa Rosa Plain, are typically hotter and drier. Rainfall varies throughout the County from 20 to 70 inches annually.

The Sonoma County Board of Supervisors serves as the Ag + Open Space Board of Directors, and the Board assumes responsibility for the adoption of this plan; the General Manager will oversee its implementation.

14.2.2 Service Area

The Sonoma County Agricultural Preservation and Open Space District was formed to serve all areas within Sonoma County.

Sonoma County is the northernmost of the nine San Francisco Bay Area counties. The current boundaries generally extend from about forty miles north of the Golden Gate Bridge, between Marin and Mendocino Counties, and from the Pacific coastline east to the Mayacamas Range bordering Napa County, encompassing an area of 1,576 square miles.

14.2.3 Assets

Table 14-2 summarizes the assets of the district and their value.

Table 14-2. Special Purpose District Assets						
Asset	Value					
Property						
4,178 acres of land (fee title)	\$39,326,263					
113,203 acres of land (conservation easement)	\$391,309,458					
Total:	\$430,635721					
Critical Facilities and Infrastructure						
Administrative Building—747 Mendocino Ave., Santa Rosa, CA 95401	\$2,300,000					
_Total:	\$2,300,000					

14.3 CURRENT TRENDS

According to United States Census Bureau, the population of Sonoma County as of April 2010 was 483,878. Since 2010, the population has grown at an average annual rate of 2.2 percent.

14.4 CAPABILITY ASSESSMENT

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

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

- An assessment of planning and regulatory capabilities is presented in Table 14-3.
- An assessment of fiscal capabilities is presented in Table 14-4.
- An assessment of administrative and technical capabilities is presented in Table 14-5.
- An assessment of education and outreach capabilities is presented in Table 14-6.
- Classifications under various community mitigation programs are presented in Table 14-7.
- The community's adaptive capacity for the impacts of climate change is presented in Table 14-8.

	Tab	le 14-3. Planning and Regulatory Capability
Plan, Study or Program	Date of Most Recent Update	Comment
Expenditure Plan	2006	Governs Ag + Open Space's expenditure of tax revenues; Exhibit "A" to Measure F, the legislation passed in 2006 to reauthorize Ag + Open Space through 2031.
		https://www.sonomaopenspace.org/wp-content/uploads/Measure-F_Expenditure-Plan-2006_Exhibit-A.pdf
Vital Lands Initiative	January 2021	Directs Ag + Open Space's conservation planning, acquisition, and stewardship efforts
		https://www.sonomaopenspace.org/wp-content/uploads/FINAL-VLI-FULL-REPORT-01.26.2021ADA.pdf
Fee Lands Strategy	February 2021	Guides the stewardship and conveyance of lands held in fee by Ag + Open Space
		https://www.sonomaopenspace.org/wp-content/uploads/Fee-Lands- Strategy_FINAL_20210301-REMEDIATED.pdf
Initial Public Access, Operation &	February 2016	Policy for budgeting and administering funds under Paragraph 6 of the Expenditure Plan
Maintenance Policy		https://www.sonomaopenspace.org/wp-content/uploads/IPAOM_Reso_20160203.pdf
Stewardship Policy	February 2021	Establishes guidelines for staff implementation of stewardship responsibilities
		https://www.sonomaopenspace.org/wp-content/uploads/Stewardship- Policy_FINAL_20210301-REMEDIATED.pdf
Mitigation Policy	July 2017	Describes Ag + Open Space's role with respect to environmental mitigation and process for evaluating environmental mitigation proposals
		https://www.sonomaopenspace.org/wp-content/uploads/Final-District-Mitigation- Policy_20170718.pdf

Table 14-4. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	No
User Fees for Water, Sewer, Gas or Electric Service	No
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No
Federal Grant Programs	Yes

Table 14-5.	Table 14-5. Administrative and Technical Capability							
Staff/Personnel Resource	Available?	Department/Agency/Position						
Planners or engineers with knowledge of land development and land management practices	Yes	Acquisition Manager, Conservation Planning Manager, Stewardship Manager, Stewardship Coordinator, Acquisition Specialists, Stewardship Specialists, Senior Conservation Planner						
Engineers or professionals trained in building or infrastructure construction practices	Yes	Provided through contract support						
Planners or engineers with an understanding of natural hazards	Yes	Acquisition Manager, Conservation Planning Manager, Stewardship Manager, Stewardship Coordinator, Acquisition Specialists, Stewardship Specialists, Senior Conservation Planner						
Staff with training in benefit/cost analysis	Yes	Provided through contract support						
Surveyors	Yes	Provided through contract support						
Personnel skilled or trained in GIS applications	Yes	Conservation GIS Coordinator, Senior Conservation Planner, Acquisition Assistant, Stewardship Specialists, Stewardship Technicians						
Scientist familiar with natural hazards in local area	Yes	Provided through contract support						
Emergency manager	No							
Grant writers	Yes	Acquisition Specialists, Stewardship Specialists, Senior Conservation Planner; also provided through contract support						
Other	Yes	All staff trained to fill ICS operations positions						

Table 14-6. Education and Outreach

Criterion	Response						
Do you have a public information officer or communications office?	Yes						
Do you have personnel skilled or trained in website development?	No Through contract support only						
Do you have hazard mitigation information available on your website? If yes, please briefly describe	Yes Blog posts about Ag + Open Space activities related to hazard mitigation and studies on benefits and economic values of open space (including for hazard mitigation)						
Do you use social media for hazard mitigation education and outreach? If yes, please briefly describe	Yes Social media (Facebook, Instagram) and e-newsletters to notify the public of Ag + Open Space activities related to hazard mitigation						
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, please briefly specify	Yes Ag + Open Space Board of Directors, Fiscal Oversight Commission, and Citizens Advisory Committee provide direction and input on Ag + Open Space projects related to hazard mitigation						
Do you have any other programs already in place that could be used to communicate hazard-related information? If yes, please briefly describe	Yes Outreach and education program; volunteer program						
Do you have any established warning systems for hazard events? If yes, please briefly describe	No						

Table 14-7. Community Classifications								
	Participating?	Classification	Date Classified					
FIPS Code	No							
DUNS#	Yes	143290547						
Community Rating System	No							
Building Code Effectiveness Grading Schedule	No							
Public Protection	No							
Storm Ready	No							
Firewise	No							
Tsunami Ready	No							

Table 14-8. Adaptive Capacity for Climate Change

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
<i>Comment:</i> Ag + Open Space maintains a library of GIS, remote sensing, technical reports, and studies related to projected impacts from climate change, including impacts to water quality and supply, sensitive habitats and spec health/stability, agricultural productivity and viability, and threats to communities from fires, floods, sea level rise,	cies, ecosystem
Jurisdiction-level monitoring of climate change impacts	Medium
<i>Comment:</i> Ag + Open Space maintains fine-scale maps of vegetation and other land cover types in Sonoma Co monitor changes in vegetation over time. In addition, the organization maintains a library of GIS, remote sensing, studies related to local documented and projected impacts from climate change	
Technical resources to assess proposed strategies for feasibility and externalities	Medium
Comment: Ag + Open Space may conduct assessments using expertise of internal staff and/or through technical	I consultant support
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
<i>Comment:</i> Ag + Open Space does not have internal capacity to develop a greenhouse gas emissions inventory prepared by the Sonoma County Regional Climate Protection Authority and other regional and state entities	and relies on inventories
Capital planning and land use decisions informed by potential climate impacts	Medium
<i>Comment:</i> Ag + Open Space evaluates potential climate impacts when designing conservation easements, land improvement projects, and in developing countywide priorities for land conservation	management or
Participation in regional groups addressing climate risks	Medium
<i>Comment:</i> Ag + Open Space participates in climate change-related planning, education, and community engage Sonoma County Regional Climate Protection Authority, North Bay Climate Adaptation Initiative, Sonoma County Resiliency, and local, regional, and state organizations	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Medium
<i>Comment:</i> Climate change is not explicitly addressed in Ag + Open Space's Expenditure Plan and authorizing let + Open Space Board of Directors strongly supports decisions that limit or mitigate environmental impacts from cl declared a Climate Emergency (resolution 19-0367)	
Identified strategies for greenhouse gas mitigation efforts	Medium
<i>Comment:</i> Through guiding policy documents, Ag + Open Space prioritizes conservation of open space areas a stewardship projects that promote carbon sequestration and avoided emissions	nd implements
Identified strategies for adaptation to impacts	Medium
Comment: Ag + Open Space has conducted case studies to evaluate the role of land conservation in mitigating change and extreme events, and is the process of developing targeted strategies to mitigate risks to community shealth from fire flood, sea level rise, and drought	

health from fire, flood, sea level rise, and drought

Criterion	Jurisdiction Ratinga
Champions for climate action in local government departments	High
<i>Comment:</i> Ag + Open Space staff have been active in developing County goals and strategies for climate adapter providing data for climate action planning	ation and mitigation and
Political support for implementing climate change adaptation strategies	High
<i>Comment:</i> The Ag + Open Space Board of Directors, partners, and stakeholders strongly support decisions that environmental impacts from climate change	limit or mitigate
Financial resources devoted to climate change adaptation	Medium
<i>Comment:</i> Ag + Open Space's core function of conserving and stewarding land supports climate change adapta does not have dedicated funding specifically for climate change projects	tion, but the organization
Local authority over sectors likely to be negative impacted	Low
Comment: Ag + Open Space does not have local authority over sectors likely to be negatively impacted	
Public Capacity	
Local residents knowledge of and understanding of climate risk	Low
Comment: Unsure of residents' knowledge and understanding	
Local residents support of adaptation efforts	Medium
<i>Comment:</i> According to a 2016 poll conducted by Ag + Open Space, a majority of residents thought that climate important benefit of Ag + Open Space's work	change adaptation is an
Local residents' capacity to adapt to climate impacts	Low
Comment:	1
Local economy current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystems capacity to adapt to climate impacts	Low
Comment:	

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

14.5 INTEGRATION REVIEW

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

14.5.1 Existing Integration

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

- **County's Emergency Operation Plan**—Ag + Open Space participates and supports the County's Emergency Operation Plan.
- Sonoma County's General Plan—Ag + Open Space was established as a result of the 1990 General Plan, and the agency implements and complements several key elements of the current General Plan.

- Ag + Open Space's Emergency Operation and Response Plan—Ag + Open Space has developed and continues to implement its own Emergency Operation and Response Plan.
- Ag + Open Space Comprehensive Plan—Ag + Open Space developed a long-term comprehensive plan, the Vital Lands Initiative. The Vital Lands Initiative identifies objectives and strategies for integrating climate change and extreme event mitigation and adaptation into all aspects of Ag + Open Space's work
- **Fee Lands Strategy**—Ag + Open space updated its Fee Lands Strategy, which highlights the natural resources management practices (including understory thinning and prescribed burning) implemented by the organization to enhance ecosystem health and support hazard mitigation.

14.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- The Sonoma County Community Wildfire Protection Plan (CWPP) which was being updated as of this plan update.
- Future General Plan updates
- County Capital Facilities Planning
- Sonoma County Five-Year Strategic Plan
- Local Coastal Plan

14.6 RISK ASSESSMENT

14.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 14-9 lists past occurrences of natural hazards for which specific damage was recorded in County of Sonoma. Other hazard events that broadly affected the entire planning area, including County of Sonoma, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 14-9. F	Past Natural Hazard Events
Type of Event	Date
Historical CA Droughts	1841, 1864, 1924, 1928-35, 1947-50, 1959-60, 1976-77, 1986-92, 2007-09
Heavy Rains and Flooding	December 24, 1964
Severe Storms, Flooding	January 26, 1969
Severe Storms, Flood, Mudslides, High Tide	December 19, 1981 – January 8, 1982
Coastal Storms, Floods, Slides, Tornadoes	January 21 – March 30, 1983
Severe Storms, Flooding	February 12 – March 10, 1986
Freeze of '91	1990 – 1991
Flood of '93	1993
Fishing Emergency	May – September 1994
Flood of '95, Part 1	January 8 – 31, 1995
Flood of '95, Part 2	March 7 – 15, 1995
December Winter Storm	1995
Cavedale Fire	1996

Type of Event	Date
Jenner Sandbarrier	1996
Porter Creek Fire	October 27-28, 1996
New Year's Flood	December 30, 96–January 4, 97
Superbowl Flood	January 25, 1997
Flood of '98/ Rio Nido Debris Flow	February 2, 1998–January 4, 2000
February Winter Storm	February 8-10, 1999
December Winter Storms	December 17, 02–April 8, 03
Geysers Fire	September 3-8, 2004
New Year's Floods	December 31, 2005–January 3, 2006
Late Spring Storms	March 29-April 16, 2006
SF Oil Spill	November 7, 2007
H1N1 Influenza Pandemic	April – May, 2009
Great Tohoku Tsunami	March 11, 2011
Holiday Decoration Flood	December 2, 2012
Drought	2014 – 2016
South Napa Earthquake	August 24, 2014
December Winter Storm	August 24, 2014
Valley Fire	September 12-25, 2015
Severe Winter Storms, Flooding, and Mudslides	January 3-12, 2017
Severe Winter Storms, Flooding, and Mudslides	February 1-23, 2017
LNU Complex Fires	October, 2017
Wildfires	October 8-31, 2017
PG&E Power Shutoff	October, 2018
Severe Winter Storms, Flooding, Landslides, Mudslides	February 24 – March 1, 2019
PG&E Power Shutoff	October 2019
Kincade Fire	October 23 – November 7, 2019
COVID-19 Pandemic	January 2020 – present
Wildfires	August 14 – September 26, 2020
Wildfires—various ones	September 4 – November 17, 2020
Green Valley Road Flood	2000-2019
Drought	2021
Valley Ford Freestone Road Flooding	2000-2019

14.6.2 Hazard Risk Ranking

Table 14-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property and the economy. Mitigation actions target hazards with high and medium rankings. Ag + Open Space completed a qualitative ranking of potential hazards, resulting in an overall significance ranking of High, Moderate, or Low for each hazard.

		Table 14	-10. Hazard Risk Ranki	ng	
Rank	Hazard Type	Geographic Extent	Probability of Future Occurrences	Magnitude/Severity	Significance Rank
1	Wildfire	Extensive	Highly Likely	Catastrophic	High
2	Flood	Significant	Likely	Catastrophic	High
3	Drought	Extensive	Likely	Critical	High
4	Earthquake	Significant	Occasional	Catastrophic	High
5	Severe Weather	Extensive	Likely	Critical	Medium
6	Soil Hazards, including Erosion and Landslide	Significant	Likely	Limited	Low
7	Sea Level Rise	Limited	Likely	Limited	Low
8	Dam Failure	Limited	Occasional	Catastrophic	Low
9	Tsunami	Limited	Occasional	Critical	Low

Note that the column headings are defined as follows (definitions are based on an example annex from Sierra Resource Conservation District in Fresno County, California):

- *Geographic Extent:* Limited (less than 10% of the service area); Significant (10-50% of the service area); Extensive (50-100% of the service area).
- *Probability of Future Occurrence:* Highly Likely (happens almost every year); Likely (Has a recurrence interval of every 10 years or less); Occasional (Has a recurrence interval of every 11 to 100 years); Unlikely (Has a recurrence interval of greater than every 100 years).
- *Magnitude/Severity:* Catastrophic (more than 50 percent of property severely damaged, shutdown of facilities for more than 30 days, and /or multiple deaths); Critical (25-50 percent of property severely damaged; shutdown of facilities for at least two weeks; and /or injuries and /or illnesses result in permanent disability); Limited (10-25 percent of property severely damaged; shutdown of facilities for more than a week; and /or injuries/illnesses treatable do not result in permanent disability); Negligible (Less than 10 percent of property severely damaged, shutdowns of facilities and services for less than 24 hours; and/or injuries/illnesses treatable with first aid).
- *Significance Rank:* Low (minimal potential impact); Medium (moderate potential impact); High (widespread and/or extensive potential impact).

14.6.3 Jurisdiction-Specific Vulnerabilities

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

Assets at risk from the hazards identified in this plan include approximately 122,000 acres in conservation easements and land. These properties include agricultural areas, wilderness areas, riparian corridors, mountaintops, wetlands, woodlands, and coastline, regional park land and trail systems, urban parks, and greenbelts between urban areas. These real property assets support key conservation and monetary values, providing a variety of services and benefits to our communities. Sonoma County's natural capital, including lands currently protected by Ag + Open Space, has the potential to adapt in the face of climate change, to reduce hazard risk for communities, and provide a high quality of life. Critical working and natural lands at risk include:

- Agricultural lands and rangeland
 - Farms, ranches, dairies, vineyards, and orchards are important contributors to Sonoma County's economy, providing local food and fiber, jobs, and revenue. In addition, working lands provide ecosystem services such as soil retention and formation, above- and below-ground carbon sequestration, reduced fuel loading, regulation of water flow and water quality, habitat for pollinators and threatened and endangered species, scenic benefits, and tourism opportunities
 - Agricultural lands and rangelands are subject to wildfires, severe weather (e.g., freeze), drought, and floods; risks include destruction of crops, livestock, and associated structures and reduction in jobs
- Wetlands, floodplains, and riparian corridors
 - Wetland and stream ecosystems are biologically rich areas that also provide numerous ecosystem services to human communities, including moderation of extreme events (e.g. flood attenuation), carbon sequestration, soil retention, assimilation of pollutants, reduction in stream temperature, support for the commercial and recreational fishery, habitat for threatened and endangered species, and recreational benefits. Tidal wetlands reduce wave action and provide flood protection and are critical for reducing impacts of sea level rise on human communities
 - Wetlands, floodplains, and riparian corridors are subject to wildfire and drought; risks include reduced water quality for people and natural communities (including from toxins in runoff, sedimentation, and increase in water temperatures), destruction of aquatic habitat for fish and amphibians, and mortality of vegetation
- Forests
 - Conifer and hardwood forests of Sonoma County are important for wood and fiber production, and also provide various ecosystems services, including carbon sequestration, avoided sedimentation, flood mitigation, habitat for threatened and endangered species, and scenic, spiritual, and recreation benefits
 - Forestlands are subject to devastating wildfires, drought, and floods. In some cases, high intensity fires may destroy this critical resource, resulting in a loss of jobs and the provision of ecosystem services
- Other wildland ecosystems, including grasslands and shrublands
 - Wildland ecosystems, including forestlands described above, grassland, and shrubland communities, are undeveloped areas that are important for maintaining high native biodiversity and providing community benefits such as clean drinking water, groundwater supply, flood control, carbon sequestration, and scenic and recreational benefits
 - Wildland ecosystems are subject to unnatural fire events which may result in vegetation mortality, species compositional shifts, erosion (from loss of tree canopy as well as fire suppression efforts), and loss of habitat. In addition, these systems are susceptible to drought, landslides, and floods which may reduce the ecosystem services provided by these areas
- Urban open space and parklands
 - Urban open spaces and parklands, including urban forests, parks, and trails, are important places for exercise and recreation and also provide community benefits such as enhancing air quality, reducing the urban heat island effect and providing areas of shade during high heat events, reducing transport of pollutants from developed areas to waterways, and helping to manage storm water (e.g., through green infrastructure projects)
 - Urban open spaces and parklands are subject to fires and floods which may destroy park infrastructure, inhibit public access, and negatively impact natural systems and ecosystem services provided within these areas

In 2015 Ag + Open Space led a study to evaluate and quantify the ecosystem services provided by Sonoma County's natural capital, and found that working and natural landscapes of Sonoma County yield \$2.2 to \$6.6 billion per year in economic value. The ecosystem services provided and the associated annual values are described in Table 14-11.

Table 14-11. Ecor	nomic Value of Ecosystem Services in Sol	noma County
Ecosystem Service	\$ Millions Per Year Countywide (Low Estimate)	\$ Millions Per Year Countywide (High Estimate)
Water Supply	\$9M	\$180M
Wastewater Treatment	\$35M	\$117M
Moderation of Extreme Events	\$82M	\$220M
Urban Stormwater Management	\$0.2M	\$8M
Soil Retention and Formation	\$4M	\$620M
Carbon Sequestration	\$58M	\$197M
Air Quality	\$19M	\$22M
Pollination	\$218M	\$367M
Habitat and Nursery	\$4M	\$43M
Biological Control	\$8M	\$23M
Natural Beauty	\$1,214M	\$4,182M
Recreation and Tourism	\$500M	\$596M
Grand Total	\$2.2 Billion	\$6.6 Billion

An additional asset is the Ag + Open Space administration building, currently occupied by Ag + Open Space staff pursuant to a lease agreement. This property, as well as the staff and the public who are present during working hours, are vulnerable to the identified hazards as well.

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

14.7 HAZARD MITIGATION ACTION PLAN

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

	Ohladius		4-12. Hazard Mitigatio			
Benefits New or	Objectives	Lead	0	Estimated		T'
Existing Assets	Met	Agency	Support Agency	Cost	Sources of Funding	Timeline
Action SAO-1—Par other emergency res <u>Hazards Mitigated:</u>	ponse/recove	r efforts.			ng (COOP) efforts, Watershed Task F evere weather, soil hazards, sea level	
	failure, tsuna					
New & Existing	2, 4, 5, 6, 8, 9, 10	County of Sonoma	Ag + Open Space, Sonoma	Low	Staff Time, General Funds	Ongoing
Action SAO-2—Acti Hazards Mitigated:	J	l, drought, ea	-		e 1 of this hazard mitigation plan. evere weather, soil hazards, sea level	rise, dam
New & Existing	1, 4, 8, 12	County of Sonoma	Any Supporting Departments	Low	Staff Time, General Funds	Short-term
			ement grant awards using fu	nds from PG	&E settlement	
Hazards Mitigated:						
New & Existing	2, 4, 9	Ag + Open Space	County of Sonoma	Low	PG&E Settlement Funds	Short-term
					untywide LiDAR and update land use	land cover,
5 65 1 6 1	5		e (including fuel load) datase		ware weather cell hererde, eee level	rice dam
<u>Hazarus miliyaleu:</u>	failure, tsunar		ininquake, public salety pow	er shuloit, se	vere weather, soil hazards, sea level	nse, dam
New & Existing	2, 6, 8		Ag + Open Space, County	High	BRIC, USGS, General Funds,	Short-term
	2, 0, 0	Sonoma	of Sonoma, Sonoma Water, USGS, NGOs		Private Foundations	
					ut the role of land conservation and s	tewardship
			nd impacts from climate char evere weather, soil hazards,			
New & Existing	4, 8	Ag + Open	evere weather, soir hazarus,	Low	General Funds	Short-term
New & Existing	4, 0	Space		LUW	General Fullus	Short-term
Action SAO-6—Mar	o potential ripa		oreline) buffers of adequate	width lenath	, hydrology, soils, and vegetation to p	rovide
effective fuel breaks,				main, iongin		i o vi do
Hazards Mitigated:	Wildfire, flood	l, drought	0			
New & Existing	4, 8, 10	Ag + Open Space	Sonoma Water, County of Sonoma, CA Department of Conservation	Medium	Staff Time, General Funds, BRIC, CA Department of Conservation	Short-term
				over multi b	opofit natural and working lands in ha	Tord propo
Action SAO-7—Ider	ntify priority are	eas and accu		over mum-n		Zaro-prone
					tage suppression and response operation	
Action SAO-7—Ider areas to ensure fewe Hazards Mitigated:	er people and	structures ar		sponders to s	tage suppression and response operation	

Benefits New or	Objectives	Lead		Estimated		
Existing Assets	Met	Agency	Support Agency	Cost	Sources of Funding	Timeline ^a
				private lando	owners to establish strategically placed	d fuel buffer
zones between wildla Hazards Mitigated:	ands and at-ris Wildfire, seve					
New & Existing	4, 7, 9	Ag + Open Space	County of Sonoma, NGOs, CAL FIRE	Medium	General Funds, HMGP, PDM, BRIC, CAL FIRE, USDA-NRCS, State Coastal Conservancy, CA Department of Conservation, CA Natural Resources Agency, Strategic Growth Council/ Sustainable Agricultural Lands Conservation, Private Foundations	Long-term
	resiliency bene	efits, includin			and working lands which provide drou ands, floodplains, and headwater stre	
Hazards Mitigated:			pil hazards, sea level rise, ts			
New & Existing	4, 7, 9, 10	Ag + Open Space	Sonoma Land Trust, County of Sonoma, Sonoma Water, CA Department of Fish & Wildlife, Coastal Conservancy	Medium	General Funds, BRIC, HMGP, PDM, FMA, USDA-NRCS, State Coastal Conservancy, CA Department of Conservation, CA Natural Resources Agency, Strategic Growth Council/ Sustainable Agricultural Lands Conservation, Private Foundations	Ongoing
preserves and trails	and to implem projects and in	ent open spa mprovement	ace projects in or near incorp	oorated cities access, agric	reate, or connect new parks and open and other communities in Sonoma Cc culture, recreation development)	
New & Existing	4, 7, 9, 10	Ag + Open Space	Incorporated cities, County of Sonoma, NGOs, California State Parks	Medium	General Funds, BRIC, State Coastal Conservancy, CA Department of Conservation, CA Natural Resources Agency, USDA, Private Foundations	Ongoing
prescribed burning, a	and livestock g	razing, to im and increase	prove forest health and resi carbon sequestration.		ncluding ecologically appropriate thin ire, disease, and drought; to reduce w	
New & Existing	2, 4, 9		Ag + Open Space, RCDs, CAL FIRE, California Conservation Corps, NGOs	Medium	HMGP, PDM, General Funds, CAL FIRE	Ongoing
Action SAO-12—Stand waterways follow Hazards Mitigated:	wing a fire	·		ce risk of deb	ris flows and other damage to structu	res, roads,
New & Existing	9, 10	County of Sonoma	Ag + Open Space, Sonoma Water, CAL FIRE, NGOs	Medium	HMGP, PDM, FMA, USDA-NRCS EWP	Ongoing

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline
¥	,,				dimentation risks, stream channel resp	
nvasive/noxious spe			-	plement rem	edial efforts as needed to minimize ha	zards.
Hazards Mitigated:			ather, soil hazards			
New & Existing	4, 8, 9, 10	County of Sonoma	Ag + Open Space, Sonoma Water, CA State Parks, Regional Water Board, USGS, USFS, NGOs	Medium	Staff Time, General Funds, Private Foundations	Ongoing
				assistance ar	nd outreach efforts to landowners regain	rding best
•			lood, and drought hazards.			
Hazards Mitigated:	Wildfire, flood	0				
New & Existing	2, 4, 6, 8, 10	RCDs	Ag + Open Space, Sonoma Water, UC Cooperative Extension, County of Sonoma, NGOs, Fire Safe Sonoma, local fire districts	Medium	HMGP, PDM, FMA, BRIC, USDA- NRCS, State Coastal Conservancy, CA Department of Food & Agriculture, CA Wildlife Conservation Board, CAL FIRE	Ongoing
Action SAO-15_P	artner with RCI)s and other		hahitat resto	ration projects to reduce flood risk and	/or risk of
ost-fire landslide or			organizations to implement	nubilat resto		
Hazards Mitigated:	Flood, soil ha	zards				
New & Existing	2, 4, 6, 10	RCDs	Ag + Open Space, Sonoma Water, UC Cooperative Extension, NGOs	Medium	HMGP, PDM, FMA, BRIC, USDA- NRCS, State Coastal Conservancy, State Water Resources Control Board	Ongoing
Action SAO-16—Pa	artner with RCI	Os and other	organizations to improve sc	il health, incl	uding organic matter content, aggrega	te stability,
vater holding capac	5	•				
<u>Hazards Mitigated:</u>	U U					
Existing	2, 4, 6, 10	RCDs	Ag + Open Space, Regional Climate Protection Authority, Zero Waste Sonoma, Carbon Cycle Institute, North Coast Soil Heath Hub, NGOs	Medium	CA Department of Food & Agriculture, USDA-NRCS, Restore CA, CA Wildlife Conservation Board	Ongoing

a. Short-term = Completion within 5 years; Long-term = Completion within 10 years; Ongoing= Continuing new or existing program with no completion date

See the introduction to this volume for list of acronyms used here.

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

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

		Tal	ole 14-14. An	alysis of Mitigat	ion Actions			
			Action Ad	dressing Hazard,	by Mitigatio	n Type <i>a</i>		
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building
High-Risk Hazar	ds							
Wildfire	SAO-3, 7, 8, 9, 10	SAO-14	SAO-1, 5, 14	SAO-3, 6, 7, 8, 9, 10, 11, 14	SAO-1	SAO-14	SAO-5, 6, 8, 9, 10, 11, 14	SAO-1, 2, 4, 6, 13
Flood	SAO-7, 9, 10	SAO-14	SAO-1, 5, 14	SAO-6, 7, 9, 10, 14, 15	SAO-1	SAO-14	SAO-5, 6, 9, 10, 14, 15	SAO-1, 2, 4, 6, 13
Drought	SAO-7, 9	SAO-14	SAO-1, 5, 14	SAO-6, 7, 9, 11, 14, 16	SAO-1	SAO-14	SAO-5, 6, 9, 11, 14, 16	SAO-1, 2, 4, 6,
Earthquake	SAO-7		SAO-1	SAO-7	SAO-1			SAO-1, 2, 4
Medium-Risk Ha	zards							
Severe Weather	SAO-3, 8, 9, 10		SAO-1, 5	SAO-3, 8, 9, 10, 12, 16	SAO-1		SAO-5, 8, 9, 10, 16	SAO-1, 2, 4, 13
Low-Risk Hazard	ds							
Soil Hazards	SAO-3, 7, 8, 9, 10		SAO-1, 5	SAO-3, 7, 8, 9, 10, 11, 12, 15, 16	SAO-1		SAO-5, 8, 9, 10, 11, 15, 16	SAO-1, 2, 4, 13
Sea Level Rise	SAO-7, 9		SAO-1, 5	SAO-7, 9	SAO-1		SAO-5, 9	SAO-1, 2, 4
Dam Failure	SAO-7		SAO-1	SAO-7	SAO-1			SAO-1, 2, 4
Tsunami	SAO-7, 9		SAO-1	SAO-7, 9	SAO-1		SAO-9	SAO-1, 2, 4

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

14.8 INFORMATION SOURCES USED FOR THIS ANNEX

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

- FY 2019-2020 Schedule of Interests in Land for valuation of assets held by Ag + Open Space
- Ag + Open Space Expenditure Plan—2006. <u>https://www.sonomaopenspace.org/wp-content/uploads/Measure-F_Expenditure-Plan-2006_Exhibit-A.pdf</u>
- Ag + Open Space Vital Lands Initiative—2021. <u>https://www.sonomaopenspace.org/wp-content/uploads/FINAL-VLI-FULL-REPORT-01.26.2021_-ADA.pdf</u>
- Ag + Open Space Fee Lands Strategy—2021. <u>https://www.sonomaopenspace.org/wp-content/uploads/Fee-Lands-Strategy_FINAL_20210301-REMEDIATED.pdf</u>
- Abt Associates (2015). The Economic Value of Natural Capital on the Sonoma Coast Prepared for: Sonoma County Agricultural Preservation and Open Space District <u>https://www.sonomaopenspace.org/wp-content/uploads/HLHE-Case-Study-Ag-Open-Space-Technical-Report-Sonoma-Coast.pdf</u>
- Sonoma County Ag + Open Space. (2018). Healthy Lands & Healthy Economies: The Multiple Benefits of Sonoma County Working and Natural Lands. Santa Rosa, CA <u>https://www.sonomaopenspace.org/projects/healthy-lands-healthy-economies/</u>
- Sonoma County Ag + Open Space and The Nature Conservancy. (2016). The Climate Action Through Conservation Project. <u>https://www.sonomaopenspace.org/wp-content/uploads/CATC_Final_lowres.pdf</u>

The following outside resources and references were reviewed:

- Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- Sonoma County Regional Climate Protection Authority. 2016. Climate Action 2020 and Beyond
- Climate Ready North Bay: Key Vulnerability Assessment Findings for the North Bay Region

14.9 FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

Sonoma County acquired LiDAR data in 2013, which has been applied in support of public safety, climate change action, open space conservation, wildfire risk mitigation, flood planning, and wetland protection, among others. Since 2013, Sonoma County has experienced numerous fire and flood events and so updated LiDAR data are needed that reflect current conditions. These data may be used to update land use/land cover maps for the evaluation of ecosystems services, hazard exposure and risk mapping, and to identify areas where green infrastructure/nature-based solutions (including open space conservation) could have the most impact for the least amount of money. This information may also support the design and implementation of built infrastructure.

In relation, Ag + Open Space could benefit from additional studies about the value of ecosystem services provided by working and natural lands and the value of ecosystem services lost due to fire, flood, drought, and other impacts from climate change. Green infrastructure provides important benefits to human communities, including the reduction of risks and exposure to hazards like fires and floods. Having a better understanding of the ecosystem services provided by these landscapes may support the prioritization and implementation of this type of hazard mitigation solution.

Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021

Appendix A. Planning Partner Expectations

A. PLANNING PARTNER EXPECTATIONS

ACHIEVING DMA COMPLIANCE FOR ALL PLANNING PARTNERS

The federal Disaster Mitigation Act (DMA) of 2000 (Public Law 106-390), commonly known as the 2000 Stafford Act amendments, was approved by Congress on October 10, 2000. This act required state and local governments to develop hazard mitigation plans as a condition for federal grant assistance. Among other things, this legislation reinforces the importance of pre-disaster infrastructure mitigation planning to reduce disaster losses nationwide. DMA 2000 is aimed primarily at the control and streamlining of the administration of federal disaster relief and programs to promote mitigation activities. Prior to 2000, federal legislation provided funding for disaster relief, recovery, and some hazard mitigation planning. The DMA improves upon the planning process by emphasizing the importance of communities planning for disasters before they occur.

The Disaster Mitigation Act defines a "local government" as:

Any county, municipality, city, town, public authority, school district, special district, intrastate district, council of governments (regardless of whether the council of governments is incorporated as a nonprofit corporation under State law), regional or interstate government entity, or agency or instrumentality of a local government; any Indian tribe or authorized tribal organization, or Alaska Native village or organization; and any rural community, unincorporated town or village, or other public entity

Any local government wishing to pursue funding afforded under FEMA Hazard Mitigation Grant Programs must have an approved hazard mitigation plan in order to be eligible to apply for these funds.

One of the goals of the multi-jurisdictional approach to hazard mitigation planning is to achieve compliance with the Disaster Mitigation Act (DMA) for all participating members in the planning effort. DMA compliance must be certified for each member in order to maintain eligibility for the benefits under the DMA. Whether our planning process generates ten individual plans or one large plan that has a chapter for each partner jurisdiction, the following items must be addressed by each planning partner to achieve DMA compliance:

- Participate in the process. It must be documented in the plan that each planning partner "participated" in the process that generated the plan. There is flexibility in defining "participation." Participation can vary based on the type of planning partner (i.e.: City vs. a Special Purpose District). However, the level of participation must be defined and the extent for which this level of participation has been met for each partner must be contained in the plan context.
- Consistency Review. Review of existing documents pertinent to each jurisdiction to identify policies or recommendations that are not consistent with those documents reviewed in producing the "parent" plan or have policies and recommendations that complement the hazard mitigation initiatives selected (i.e.: comp plans, basin plans or hazard specific plans).

- Action Review. For plan updates, a review of the strategies from your prior action plan to determine those that have been accomplished and how they were accomplished; and why those that have not been accomplished were not completed.
- Update Localized Risk Assessment. Personalize the Risk Assessment for each jurisdiction by removing hazards not associated with the defined jurisdictional area or redefining vulnerability based on a hazard's impact to a jurisdiction. This phase will include:
 - > A ranking of the risk
 - > A description of the number and type of structures at risk
 - An estimate of the potential dollar losses to vulnerable structures
 - A general description of land uses and development trends within the community, so that mitigation options can be considered in future land use decisions.
- Capability assessment. Each planning partner must identify and review their individual regulatory, technical, and financial capabilities with regards to the implementation of hazard mitigation actions.
- Personalize mitigation recommendations. Identify and prioritize mitigation recommendations specific to each jurisdiction's defined area.
- Create an Action Plan.
- Incorporate Public Participation. Each jurisdiction must present the Plan to the public for comment at least once, within two weeks prior to adoption.
- Plan must be adopted by each jurisdiction.

One of the benefits to multi-jurisdictional planning is the ability to pool resources. This means more than monetary resources. Resources such as staff time, meeting locations, media resources, technical expertise will all need to be utilized to generate a successful plan. In addition, these resources can be pooled such that decisions can be made by a peer group applying to the whole and thus reducing the individual level of effort of each planning partner. This will be accomplished by the formation of a steering committee made up of planning partners and other "stakeholders" within the planning area. The size and makeup of this steering committee will be determined by the planning partnership. This body will assume the decision-making responsibilities on behalf of the entire partnership. This will streamline the planning process by reducing the number of meetings that will need to be attended by each planning partner. The assembled Steering Committee for this effort will meet monthly on an as needed basis as determined by the planning team, and will provide guidance and decision making during all phases of the plan's development.

With the above participation requirements in mind, each partner is expected to aid this process by being prepared to develop its section of the plan. To be an eligible planning partner in this effort, each planning partner shall provide the following:

- A. A "Letter of Commitment" or resolution to participate to the Planning Team (see exhibit A).
- B. Designate a lead point of contact for this effort. This designee will be listed as the hazard mitigation point of contact for your jurisdiction in the plan.
- C. Support and participate in the selection and function of the Steering Committee selected to oversee the development of this plan.
- D. Provide support in the form of mailing list, possible meeting space, and public information materials, such as newsletters, newspapers or direct mailed brochures, required to implement the public involvement strategy developed by the Steering Committee.

- E. Participate in the process. There will be many opportunities as this plan evolves to participate. Opportunities such as:
 - i) Steering Committee meetings
 - ii) Public meetings or open houses
 - iii) Workshops/ planning partner specific training sessions
 - iv) Public review and comment periods prior to adoption

At each and every one of these opportunities, attendance will be recorded. Attendance records will be used to document participation for each planning partner. No thresholds will be established as minimum levels of participation. However, each planning partner should attempt to attend all possible meetings and events.

- F. There will be one mandatory workshop that all planning partners will be required to attend. This workshop will cover the proper completion of the jurisdictional annex template which is the basis for each partner's jurisdictional chapter in the plan. Failure to have a representative at this workshop will disqualify the planning partner from participation in this effort. The schedule for this workshop will be such that all committed planning partners will be able to attend.
- G. After participation in the mandatory template workshop, each partner will be required to complete their template and provide it to the planning team in the time frame established by the Steering Committee. Failure to complete your template in the required time frame may lead to disqualification from the partnership.
- H. Each partner will be expected to perform a "consistency review" of all technical studies, plans, ordinances specific to hazards to determine the existence of any not consistent with the same such documents reviewed in the preparation of the parent plan.
- I. Each partner will be expected to review the Risk Assessment and identify hazards and vulnerabilities specific to its jurisdiction. Contract resources will provide the jurisdiction specific mapping and technical consultation to aid in this task, but the determination of risk and vulnerability will be up to each partner.
- J. Each partner will be expected to review and determine if the mitigation recommendations chosen in the parent plan will meet the needs of its jurisdiction. Projects within each jurisdiction consistent with the parent plan recommendations will need to be identified and prioritized, and reviewed to determine their benefits vs. costs.
- K. Each partner will be required to create its own action plan that identifies each project, who will oversee the task, how it will be financed and when it is estimated to occur.
- L. Each partner will be required to formally adopt the plan.

Templates and instructions to aid in the compilation of this information will be provided to all committed planning partners. Each partner will be expected to complete their templates in a timely manner and according to the timeline specified by the Steering Committee.

NOTE: Once this plan is completed, and DMA compliance has been determined for each partner, maintaining that eligibility will be dependent upon each partner implementing the plan implementation-maintenance protocol identified in the plan. At a minimum, this means completing the ongoing plan maintenance protocol identified in the plan. Partners that do not participate in this plan maintenance strategy may be deemed ineligible by the partnership, and thus lose their DMA eligibility.

Eligible entities that do not wish to participate in the multi-jurisdictional planning process or fail to meet the requirements contained in this document may choose to link to the plan in pursuit of future adoption after the completion of the current effort.

Exhibit A Example Letter of Commitment

Lisa Hulette Permit Sonoma | County of Sonoma 2550 Ventura Ave Santa Rosa, CA 95403

<u>Re: Letter of Commitment as a Participating Jurisdiction in the Sonoma County Multijurisdictional Hazard</u> <u>Mitigation Plan Update Plan 2021</u>

Dear Permit Sonoma | Sonoma County,

As the Federal Emergency Management Agency's (FEMA) local hazard mitigation plan requirements under 44 CFR §201.6 identify criteria for multi-jurisdictional mitigation plans including the participation and collaboration of regional planning and mitigation partners, this letter of commitment is submitted to confirm the participation of <insert agency name> as a Planning Partner in the *Sonoma County Multijurisdictional Hazard Mitigation Plan Update Plan 2021*.

As a condition of participation, <insert agency name> agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6, and to provide timely cooperation and participation to produce a FEMA-approved hazard mitigation plan with the County of Sonoma.

<insert agency name> understands that it must engage in the following planning processes, as detailed in FEMA's *Local Multi-Hazard Mitigation Planning Guidance* dated March 1, 2013. Planning processes include, but are not limited to the following:

- Review of existing 2016 Sonoma County Operational Area Hazard Mitigation Plan
- Identification of local hazards, risk assessment, and vulnerability analysis
- Participation in the formulation of mitigation goals and actions
- Participation in community engagement and public outreach in the development of the plan
- Timely response to requests for information by the coordinating agency and consultants, and adherence to established deadlines
- Formal adoption of the hazard mitigation plan by the planning partner jurisdiction's governing body
- Tracking and monthly submission of personnel hours spent on the hazard mitigation planning effort

Sincerely,

Name ______ Title

Exhibit B
Planning Team Contact information

Name	Representing	Address	e-mail
Lisa Hulette	1	2550 Ventura Ave Santa Rosa, CA 95403	Lisa.hewletter@sonoma- county.org
Rob Flaner	Tetra Tech, Inc.	90 S. Blackwood Ave Eagle, ID 83616	rob.flaner@tetratech.com
Bart Spencer	Tetra Tech, Inc.	1999 Harrison St., Ste 500 Oakland, CA 946122	bart.spencer@tetratech.com

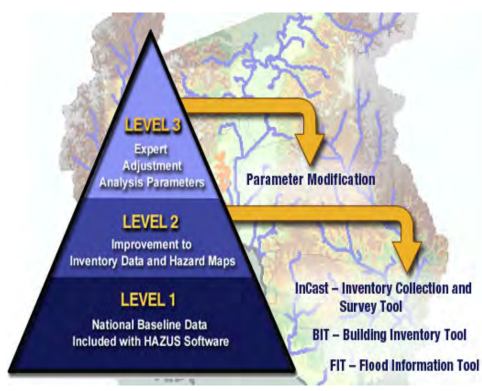
Exhibit C. Overview of HAZUS

Overview of HAZUS-MH (Multi-Hazard)

http://www.fema.gov/hazus/dl_mhpres.shtmHAZUS-MH, is a nationally applicable standardized methodology and software program that contains models for estimating potential losses from earthquakes, floods, tsunamis, and hurricane winds. HAZUS-MH was developed by the Federal Emergency Management Agency (FEMA) under contract with the National Institute of Building Sciences (NIBS). NIBS maintains committees of wind, flood, earthquake and software experts to provide technical oversight and guidance to HAZUS-MH development. Loss estimates produced by HAZUS-MH are based on current scientific and engineering knowledge of



the effects of hurricane winds, floods, and earthquakes. Estimating losses is essential to decision-making at all levels of government, providing a basis for developing mitigation plans and policies, emergency preparedness, and response and recovery planning.



MH 4.0, see HAZUS-MH Hardware and Software Requirements.

HAZUS-MH Analysis Levels

HAZUS-MH provides for three levels of analysis:

HAZUS-MH uses state-ofthe-art geographic information system (GIS) software to map and display hazard data and the results of damage and economic loss estimates for buildings and infrastructure. It also allows users to estimate the impacts of hurricane winds, floods, tsunamis, and earthquakes on populations. The latest release, HAZUS-MH 4.0, is an updated version of HAZUS-MH that incorporates many new features which improve both the speed and functionality of the models. For information on software and hardware requirements to run HAZUS-

- A Level 1 analysis yields a rough estimate based on the nationwide database and is a great way to begin the risk assessment process and prioritize high-risk communities.
- A Level 2 analysis requires the input of additional or refined data and hazard maps that will produce more accurate risk and loss estimates. Assistance from local emergency management personnel, city planners, GIS professionals, and others may be necessary for this level of analysis.
- A Level 3 analysis yields the most accurate estimate of loss and typically requires the involvement of technical experts such as structural and geotechnical engineers who can modify loss parameters based on to the specific conditions of a community. This level analysis will allow users to supply their own techniques to study special conditions such as dam breaks and tsunamis. Engineering and other expertise is needed at this level.

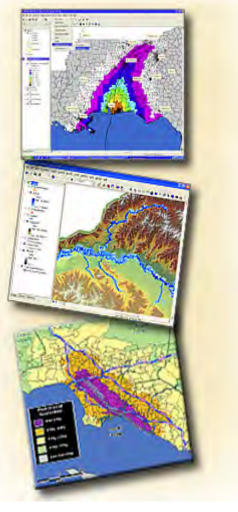
Three data input tools have been developed to support data collection. The Comprehensive Data Management System helps users collect and manage local building data for more refined analyses than are possible with the national level data sets that come with HAZUS. The system has expanded capabilities for multi-hazard data collection. HAZUS-MH includes an enhanced Building Inventory Tool allows users to import building data and is most useful when handling large datasets, such as tax assessor records. The Flood Information Tool helps users manipulate flood data into the format required by the HAZUS flood model. All Three tools are included in the HAZUS-MH MR1 Application DVD.

HAZUS-MH Models

The HAZUS-MH Hurricane Wind Model gives users in the Atlantic and Gulf Coast regions and Hawaii the ability to estimate potential damage and loss to residential, commercial, and industrial buildings. It also allows users to estimate direct economic loss, post-storm shelter needs and building debris. In the future, the model will include the capability to estimate wind effects in island territories, storm surge, indirect economic losses, casualties, and impacts to utility and transportation lifelines and agriculture. Loss models for other severe wind hazards will be included in the future. Details about the Hurricane Wind Model.

The HAZUS-MH Flood Model is capable of assessing riverine and coastal flooding. It estimates potential damage to all classes of buildings, essential facilities, transportation and utility lifelines, vehicles, and agricultural crops. The model addresses building debris generation and shelter requirements. Direct losses are estimated based on physical damage to structures, contents, and building interiors. The effects of flood warning are taken into account, as are flow velocity effects. Details about the Flood Model.

The HAZUS-MH Earthquake Model, The HAZUS earthquake model provides loss estimates of damage and loss to buildings, essential facilities, transportation and utility lifelines, and population based on scenario or probabilistic earthquakes. The model addresses debris generation, fire-following, casualties, and shelter requirements. Direct losses are estimated based on physical damage to structures, contents,



inventory, and building interiors. The earthquake model also includes the Advanced Engineering Building Module for single- and group-building mitigation analysis. Details about the Earthquake Model.

The HAZUS-MH Tsunami Model represents the first new disaster module for the Hazus software in almost 15 years and is the culmination of work completed on the Hazus Tsunami Methodology Development (FEMA, 2013) by a team of tsunami experts, engineers, modelers, emergency planners, economists, social scientists, geographic information system (GIS) analysts, and software developers. A Tsunami Oversight Committee provided technical direction and review of the methodology development. New features with the model include:

- Territory Analysis: This release represents the first time that analysis will be available for U.S. territories (Guam, American Samoa, Commonwealth of Northern Mariana Islands and U.S. Virgin Islands).
- New Point Format: The Hazus General Building Stock for the Tsunami release will use a new National Structure Inventory point format (details in User Release Notes available with download).
- Case Studies: The Tsunami Module will require user-provided data, so the Hazus Team has provided five case study datasets for users, which will be available on the MSC download site.
- Two Types of Damage Analysis: Users will be able to run both near-source (Earthquake + Tsunami) and distant-source (Tsunami only) damage analysis.

Additionally, HAZUS-MH can perform multi-hazard analysis by providing access to the average annualized loss and probabilistic results from the hurricane wind, flood, and earthquake models and combining them to provide integrated multi-hazard reports and graphs. HAZUS-MH also contains a third-party model integration capability that provides access and operational capability to a wide range of natural, man-made, and technological hazard models (nuclear and conventional blast, radiological, chemical, and biological) that will supplement the natural hazard loss estimation capability (hurricane wind, flood, tsunami and earthquake) in HAZUS-MH.

Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021

Appendix B. Procedures for Linking to Hazard Mitigation Plan

B. PROCEDURES FOR LINKING TO HAZARD MITIGATION PLAN

Not all eligible local governments are included in the Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021. Some or all of these non-participating local governments may choose to "link" to the Plan at some point to gain eligibility for programs under the federal Disaster Mitigation Act (DMA). The following "linkage" procedures define the requirements established by the planning team for dealing with an increase in the number of planning partners linked to this plan. No currently non-participating jurisdiction within the defined planning area is obligated to link to this plan. These jurisdictions can choose to do their own "complete" plan that addresses all required elements of Section 201.6 or Section 201.7 of Chapter 44 of the Code of Federal Regulations (44 CFR).

INCREASING THE PARTNERSHIP THROUGH LINKAGE

Eligibility

Eligible jurisdictions located in the planning area may link to this plan at any point during the plan's performance period (5 years after final approval). Eligibility will be determined by the following factors:

- The linking jurisdiction is a local or tribal government as defined by the Disaster Mitigation Act.
- The boundaries or service area of the linking jurisdiction is completely contained within the boundaries of the planning area established during the 2020-2021 hazard mitigation planning process.
- The linking jurisdiction's critical facilities were included in the critical facility and infrastructure risk assessment completed during the 2020 2021 plan development process..

Requirements

It is expected that linking jurisdictions will complete the requirements outlined below and submit their completed template to the lead agency Permit Sonoma | Sonoma County for review within six months of beginning the linkage process:

• The eligible jurisdiction requests a "Linkage Package" by contacting the Point of Contact (POC) for the plan:

Lisa Hulette Permit Sonoma 2550 Ventura Ave Santa Rosa, CA 95403

• The POC will provide a linkage procedure package that includes linkage information and a linkage toolkit:

- Linkage Information
 - Procedures for linking to the multi-jurisdictional hazard mitigation plan
 - Planning partner's expectations for linking jurisdictions
 - o A sample "letter of intent" to link to the multi-jurisdictional hazard mitigation plan
 - A copy of Section 201.6 and Section 201.7 of 44 CFR, which defines the federal requirements for a local and tribal hazard mitigation plans.
- Linkage Tool-Kit
 - Copy of Volume 1 and 2 of the plan
 - o A special purpose district or tribe template and instructions
 - o A catalog of hazard mitigation alternatives
 - o A sample resolution for plan adoption
- The new jurisdiction will be required to review both volumes of the Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021, which include the following key components for the planning area:
 - Goals and objectives
 - > The planning area risk assessment
 - Comprehensive review of alternatives
 - Countywide actions
 - > Plan implementation and maintenance procedures.

Once this review is complete, the jurisdiction will complete its specific annex using the template and instructions provided by the POC.

- The development of the new jurisdiction's annex must not be completed by one individual in isolation. The jurisdiction must develop, implement and describe a public involvement strategy and a methodology to identify and vet jurisdiction-specific actions. The original partnership was covered under a uniform public involvement strategy and a process to identify actions that covered the planning area described in Volume 1 and Volume 2 of this plan. Since new partners were not addressed by these strategies, they will have to initiate new strategies and describe them in their annex. For consistency, new partners are encouraged to develop and implement strategies similar to those described in this plan.
- The public involvement strategy must ensure the public's ability to participate in the plan development process. At a minimum, the new jurisdiction must solicit public opinion on hazard mitigation at the onset of the linkage process and hold one or more public meetings to present the draft jurisdiction-specific annex for comment at least two weeks prior to adoption by the governing body. The POC will have resources available to aid in the public involvement strategy, including:
 - > The questionnaire utilized in the plan development
 - > Presentations from public meeting workshops and the public comment period
 - Press releases used throughout the planning process
 - ➤ The plan website.
- The methodology to identify actions should include a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard and a description of the process by which chosen actions were identified. As part of this process, linking jurisdictions should coordinate the selection of actions amongst the jurisdiction's various departments.
- Once their public involvement strategy and template are completed, the new jurisdiction will submit the completed package to the POC for a pre-adoption review to ensure conformance with the multi-jurisdictional plan format and linkage procedure requirements.
- The POC will review for the following:

- > Documentation of public involvement and action plan development strategies
- > Conformance of template entries with guidelines outlined in instructions
- Chosen actions are consistent with goals, objectives, and mitigation catalog of the Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021
- A designated point of contact
- ➤ A completed FEMA plan review crosswalk.
- Plans will be reviewed by the POC and submitted to California Governor's Office of Emergency Services (Cal OES) for review and approval.
- Cal OES will review plans for state compliance. Non-compliant plans are returned to the lead agency for correction. Compliant plans are forwarded to FEMA for review with annotation as to the adoption status.
- FEMA reviews the linking jurisdiction's plan in association with the approved plan to ensure DMA compliance. FEMA notifies the new jurisdiction of the results of review with copies to Cal OES and the approved plan lead agency.
- Linking jurisdiction corrects plan shortfalls (if necessary) and resubmits to Cal OES through the approved plan lead agency.
- For plans with no shortfalls from the FEMA review that have not been adopted, the new jurisdiction governing authority adopts the plan and forwards adoption resolution to FEMA with copies to lead agency and Cal OES.
- FEMA regional director notifies the new jurisdiction's governing authority of the plan's approval.

The new jurisdiction plan is then included with the multi-jurisdiction hazard mitigation plan and the linking jurisdiction is committed to participate in the ongoing plan maintenance strategy identified in Chapter 21, Volume 1 of the hazard mitigation plan.

DECREASING THE PARTNERSHIP

The eligibility afforded under this process to the planning partnership can be rescinded in two ways. First, a participating planning partner can ask to be removed from the partnership. This may be done because the partner has decided to develop its own plan or has identified a different planning process for which it can gain eligibility. A partner that wishes to voluntarily leave the partnership shall inform the POC of this desire in writing. This notification can occur any time during the calendar year. A jurisdiction wishing to pursue this avenue is advised to make sure that it is eligible under the new planning effort, to avoid any period of being out of compliance with the Disaster Mitigation Act.

After receiving this notification, the POC shall immediately notify both Cal OES and FEMA in writing that the partner in question is no longer covered by the Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021, and that the eligibility afforded that partner under this plan should be rescinded based on this notification.

The second way a partner can be removed from the partnership is by failure to meet the participation requirements specified in the "Planning Partner Expectations" package provided to each partner at the beginning of the process, or the plan maintenance and implementation procedures specified in Volume 1 of the plan. Each partner agreed to these terms by adopting the plan.

Eligibility status of the planning partnership will be monitored by the POC. The determination of whether a partner is meeting its participation requirements will be based on the following parameters:

- Are partners notifying the POC of changes in designated points of contact?
- Are the partners supporting the Steering Committee by attending designated meetings or responding to needs identified by the body?
- Are the partners continuing to be supportive as specified in the planning partners expectations package provided to them at the beginning of the process?

Participation in the plan does not end with plan approval. This partnership was formed on the premise that a group of planning partners would pool resources and work together to strive to reduce risk within the planning area. Failure to support this premise lessens the effectiveness of this effort. The following procedures will be followed to remove a partner due to the lack of participation:

- The POC will advise the Steering Committee of this pending action and provide evidence or justification for the action. Justification may include: failure to attend meetings determined to be mandatory by the Steering Committee, failure to act on the partner's action plan, or inability to reach designated point of contact after a minimum of five attempts.
- The Steering Committee will review information provided by POC, and determine action by a vote. The Steering Committee will invoke the voting process established in the ground rules established during the formation of this body.
- Once the Steering Committee has approved an action, the POC will notify the planning partner of the pending action in writing via certified mail. This notification will outline the grounds for the action, and ask the partner if it is their desire to remain as a partner. This notification shall also clearly identify the ramifications of removal from the partnership. The partner will be given 30 days to respond to the notification.
- Confirmation by the partner that they no longer wish to participate or failure to respond to the notification shall trigger the procedures for voluntary removal discussed above.
- Should the partner respond that they would like to continue participation in the partnership, they must clearly articulate an action plan to address the deficiencies identified by the POC. This action plan shall be reviewed by the Steering Committee to determine whether the actions are appropriate to rescind the action. Those partners that satisfy the Steering Committee's review will remain in the partnership, and no further action is required.
- Automatic removal from the partnership will be implemented for partners where these actions have to be initiated more than once in a 5-year planning cycle.

Sonoma County Multijurisdictional Hazard Mitigation Plan Update 2021

Appendix C. Annex Instructions and Templates

Annex Templates and Instructions for Municipalities

1. JURISDICTION NAME

1.1 HAZARD MITIGATION PLAN POINT OF CONTACT

Primary Point of Contact Name, Title Street Address City, State ZIP Telephone: xxx-xxx-xxxx e-mail Address: xxx@xxx.xxx Alternate Point of Contact Name, Title Street Address City, State ZIP Telephone: xxx-xxx-xxxx e-mail Address: xxx@xxx.xxx

Development of this annex was carried out by the members of the local mitigation planning team, whose members are listed in Table 1-1.

Table 1-1. Local Mitigation Planning Team Members					
Name	Title				

1.2 JURISDICTION PROFILE

1.2.1 Location

The climate of _____[jurisdiction name]_____ is ____[general description]_____.

1.2.4 Governing Body Format

<u>[general description]</u>.

The <u>[name of adopting body]</u> assumes responsibility for the adoption of this plan; <u>[name of oversight</u> agency] will oversee its implementation.

1.3 CURRENT TRENDS

1.3.1 Population

According to _____identify data source]____, the population of _____jurisdiction name]____ as of _____month year]____ was ____[population]____ Since ____[year]___, the population has grown at an average annual rate of ______month_____ percent.

1.3.2 Development

_DESCRIBE TRENDS IN GENERAL__.

Table 1-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 1-2. Recent and Expected Future Development Trends						
Criterion	R	esponse				
 Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan? If yes, give the estimated area annexed and estimated number of parcels or structures. 		Yes/No				
 Is your jurisdiction expected to annex any areas during the performance period of this plan? If yes, describe land areas and dominant uses. If yes, who currently has permitting authority over these areas? 		Yes/No				
 Are any areas targeted for development or major redevelopment in the next five years? If yes, briefly describe, including whether any of the areas are in known hazard risk areas 		Yes/No	_			
How many permits for new construction		<mark>2015</mark>	<mark>2016</mark>	<mark>2017</mark>	<mark>2018</mark>	<mark>2019</mark>
were issued in your jurisdiction since the	Single Family					
preparation of the previous hazard mitigation plan?	Multi-Family					
	Other (commercial, mixed use, etc.)					
	Total					

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

1.4 CAPABILITY ASSESSMENT

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

- An assessment of legal and regulatory capabilities is presented in Table 1-3.
- Development and permitting capabilities are presented in Table 1-4.
- An assessment of fiscal capabilities is presented in Table 1-5.
- An assessment of administrative and technical capabilities is presented in Table 1-6.
- An assessment of education and outreach capabilities is presented in Table 1-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 1-8.
- Classifications under various community mitigation programs are presented in Table 1-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 1-10.

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

Table 1-3. Legal and Regulatory Capability					
		Other Jurisdiction	Ctote Mandatad	Integration	
Codes, Ordinances, & Requirements	Local Authority	Authority	State Mandated	Opportunity?	
Building Code	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Zoning Code	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:	TCSHVO		103/140		
Subdivisions	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:	TCSHIO		103/110		
Stormwater Management	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:			100/110		
Post-Disaster Recovery	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Real Estate Disclosure	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Growth Management	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Site Plan Review	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:				·	
Environmental Protection	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Flood Damage Prevention	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Emergency Management	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Climate Change	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Other	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Planning Documents					
General Plan	Yes/No	Yes/No	Yes/No	Yes/No	
s the plan compliant with Assembly Bill	Yes/No				
2140?					
Comment:					
Capital Improvement Plan	Yes/No	Yes/No	Yes/No	Yes/No	
How often is the plan updated?					
Comment:					
Disaster Debris Management Plan	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:				100/110	
Floodplain or Watershed Plan	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Stormwater Plan	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					
Urban Water Management Plan	Yes/No	Yes/No	Yes/No	Yes/No	
Comment:					

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration
Habitat Conservation Plan	Yes/No	Yes/No	Yes/No	Opportunity? Yes/No
Comment:	103/110	103/110		103/110
Economic Development Plan	Yes/No	Yes/No	Yes/No	Yes/No
Comment:				
Shoreline Management Plan	Yes/No	Yes/No	Yes/No	Yes/No
Comment:				
Community Wildfire Protection Plan	Yes/No	Yes/No	Yes/No	Yes/No
Comment:				
Forest Management Plan	Yes/No	Yes/No	Yes/No	Yes/No
Comment:				
Climate Action Plan	Yes/No	Yes/No	Yes/No	Yes/No
Comment:				
Comprehensive Emergency Management	Yes/No	Yes/No	Yes/No	Yes/No
Plan				
Comment:			N. (N.)	
Threat & Hazard Identification & Risk	Yes/No	Yes/No	Yes/No	Yes/No
Assessment (THIRA) Comment:				
Post-Disaster Recovery Plan	Yes/No	Yes/No	Yes/No	Yes/No
Comment:				103/110
Continuity of Operations Plan	Yes/No	Yes/No	Yes/No	Yes/No
Comment:			103/110	
Public Health Plan	Yes/No	Yes/No	Yes/No	Yes/No
Comment:				
Other	Yes/No	Yes/No	Yes/No	Yes/No
Comment:				

Table 1-4. Development and Permitting Capability			
Criterion	Response		
Does your jurisdiction issue development permits?If no, who does? If yes, which department?	Yes/No		
Does your jurisdiction have the ability to track permits by hazard area?	Yes/No		
Does your jurisdiction have a buildable lands inventory?	Yes/No		

Table 1-5. Fiscal Capability				
Financial Resource	Accessible or Eligible to Use?			
Community Development Block Grants	Yes/No			
Capital Improvements Project Funding	Yes/No			
Authority to Levy Taxes for Specific Purposes	Yes/No			
User Fees for Water, Sewer, Gas or Electric Service	Yes/No (If yes, specify)			
Incur Debt through General Obligation Bonds	Yes/No			
Incur Debt through Special Tax Bonds	Yes/No			
Incur Debt through Private Activity Bonds	Yes/No			
Withhold Public Expenditures in Hazard-Prone Areas	Yes/No			
State-Sponsored Grant Programs	Yes/No			
Development Impact Fees for Homebuyers or Developers	Yes/No			
Other	Yes/No (if yes, specify)			

Table 1-6. Administrative and Technical Capability					
Staff/Personnel Resource	Available?	Department/Agency/Position			
Planners or engineers with knowledge of land development and land management practices	Yes/No	Insert appropriate information			
Engineers or professionals trained in building or infrastructure construction practices	Yes/No	Insert appropriate information			
Planners or engineers with an understanding of natural hazards	Yes/No	Insert appropriate information			
Staff with training in benefit/cost analysis	Yes/No	Insert appropriate information			
Surveyors	Yes/No	Insert appropriate information			
Personnel skilled or trained in GIS applications	Yes/No	Insert appropriate information			
Scientist familiar with natural hazards in local area	Yes/No	Insert appropriate information			
Emergency manager	Yes/No	Insert appropriate information			
Grant writers	Yes/No	Insert appropriate information			
Other	Yes/No	Insert appropriate information			

Table 1-7. Education and Outreach Capability				
Criterion	Response			
Do you have a public information officer or communications office?	Yes/No			
Do you have personnel skilled or trained in website development?	Yes/No			
Do you have hazard mitigation information available on your website? If yes, briefly describe. 	Yes/No Insert appropriate information			
Do you use social media for hazard mitigation education and outreach?If yes, briefly describe.	Yes/No Insert appropriate information			
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe. 	Yes/No Insert appropriate information			
Do you have any other programs already in place that could be used to communicate hazard-related information? If yes, briefly describe. 	Yes/No Insert appropriate information			
Do you have any established warning systems for hazard events? • If yes, briefly describe.	Yes/No Insert appropriate information			

Table 1-8. National Flood Insurance Program Compliance				
Criterion	Response			
What local department is responsible for floodplain management?	Insert appropriate information			
Who is your floodplain administrator? (department/position)	Insert appropriate information			
Are any certified floodplain managers on staff in your jurisdiction?	Yes/No			
What is the date that your flood damage prevention ordinance was last amended?	Insert appropriate information			
Does your floodplain management program meet or exceed minimum requirements?	Meets/Exceeds			
If exceeds, in what ways?	Insert appropriate information			
When was the most recent Community Assistance Visit or Community Assistance Contact?	Insert appropriate information			
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed?	Yes/No			
If so, state what they are.	Insert appropriate information			
Are any RiskMAP projects currently underway in your jurisdiction?If so, state what they are.	Yes/No Insert appropriate information			
Do your flood hazard maps adequately address the flood risk within your jurisdiction?	Yes/No			
• If no, state why.	Insert appropriate information			
Does your floodplain management staff need any assistance or training to support its floodplain management program?	Yes/No			
 If so, what type of assistance/training is needed? 	Insert appropriate information			
 Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? If no, is your jurisdiction interested in joining the CRS program? 	Yes/No Yes/No Yes/No			
 How many flood insurance policies are in force in your jurisdiction?^a What is the insurance in force? What is the premium in force? 	Insert appropriate information \$ \$			

Criterion	Response
 How many total loss claims have been filed in your jurisdiction?^a How many claims are still open or were closed without payment? What were the total payments for losses? 	Insert appropriate information Insert appropriate information \$

a. According to FEMA statistics as of MONTH XX, 20XX

Table 1-9. Community Classifications						
Participating? Classification Date Classified						
Community Rating System	Yes/No		Date			
Building Code Effectiveness Grading Schedule	Yes/No		Date			
Public Protection	Yes/No		Date			
Storm Ready	Yes/No		Date			
Firewise	Yes/No		Date			

Table 1-10. Adaptive Capacity for Climate Change	
Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts Comment:	High/Medium/Low
Jurisdiction-level monitoring of climate change impacts Comment:	High/Medium/Low
Technical resources to assess proposed strategies for feasibility and externalities Comment:	High/Medium/Low
Jurisdiction-level capacity for development of greenhouse gas emissions inventory Comment:	High/Medium/Low
Capital planning and land use decisions informed by potential climate impacts Comment:	High/Medium/Low
Participation in regional groups addressing climate risks Comment:	High/Medium/Low
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	High/Medium/Low
Comment:	
Identified strategies for greenhouse gas mitigation efforts Comment:	High/Medium/Low
Identified strategies for adaptation to impacts Comment:	High/Medium/Low
Champions for climate action in local government departments Comment:	High/Medium/Low
Political support for implementing climate change adaptation strategies Comment:	High/Medium/Low
Financial resources devoted to climate change adaptation Comment:	High/Medium/Low

Criterion	Jurisdiction Rating ^a
Local authority over sectors likely to be negative impacted	High/Medium/Low
Comment:	
Public Capacity	
Local residents knowledge of and understanding of climate risk	High/Medium/Low
Comment:	
Local residents support of adaptation efforts	High/Medium/Low
Comment:	
Local residents' capacity to adapt to climate impacts	High/Medium/Low
Comment:	
Local economy current capacity to adapt to climate impacts	High/Medium/Low
Comment:	
Local ecosystems capacity to adapt to climate impacts	High/Medium/Low
Comment:	

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

1.5 INTEGRATION WITH OTHER PLANNING INITIATIVES

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

1.5.1 Existing Integration

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

- Plan or Program Name—Description

1.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

Plan or Program Name—Description

- Plan or Program Name—Description
- Plan or Program Name—Description
- Plan or Program Name—Description
- Plan or Program Name—Description

1.6 JURISDICTION-SPECIFIC NATURAL HAZARD EVENT HISTORY

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

Table 1-11. Past Natural Hazard Events									
Type of Event	FEMA Disaster #	Date	Damage Assessment						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						
Insert event type		Date	\$						

1.7 HAZARD RISK RANKING

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

	Table 1-12. Hazard Risk Ranking							
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category					
1			High/Medium/Low					
2			High/Medium/Low					
<mark>3</mark>			High/Medium/Low					
<mark>4</mark>			High/Medium/Low					
<mark>5</mark>			High/Medium/Low					
<mark>6</mark>			High/Medium/Low					
<mark>7</mark>			High/Medium/Low					
<mark>8</mark>			High/Medium/Low					
<mark>9</mark>			High/Medium/Low					

1.8 JURISDICTION-SPECIFIC VULNERABILITIES

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

1.8.1 Repetitive Loss Properties

Repetitive loss records are as follows:

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

1.8.2 Other Noted Vulnerabilities

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

- Insert as appropriate.
- Insert as appropriate.
- Insert as appropriate.

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

1.9 STATUS OF PREVIOUS PLAN ACTIONS

Table 1-13 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 1-13. Status of Previou	us Plan Actions			
		Removed;	Carried Over to Plan Update	
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Insert Action Number & Text	Completed	reasible	Tes	
Comment:				
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
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Insert Action Number & Text				
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Comment:				
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:				
Comment.				

1.10 HAZARD MITIGATION ACTION PLAN AND EVALUATION OF RECOMMENDED ACTIONS

Table 1-14 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 1-15 identifies the priority for each action. Table 1-16 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 1-14. Hazard Mitigation Action Plan Matrix									
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a			
	Action xxx-1—Where appropriate, support retrofitting, purchase or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.								
	Earthquake, floodin		0						
Existing	<mark>3, 4, 10</mark>	TBD	TBD	High	HMGP, PDM, FMA	Short-term			

Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline
ction <mark>xxx</mark>-2 — In	tegrate the hazard mi	tigation plan into o	ther plans, ordinances	and progran	ns that dictate land use de	cisions in
ne community, inc						
			ding, landslide, tsuna			
New & Existing	<mark>1, 3, 4, 5, 7, 8, 10</mark>	TBD	TBD	Low	Staff Time, General Funds	Ongoing
action <mark>xxx</mark> -3—Ac	tively participate in the	e plan maintenanc	e protocols outlined in	Volume 1 of	this hazard mitigation pla	n.
lazards Mitigated	: All hazards		I			1
New & Existing	<mark>1, 5, 8</mark>	TBD	TBD	Low	Staff Time, General Funds	Short-ter
anagement prog Enforce the floc Participate in flo	rams that, at a minimud damage prevention bodplain identification	um, meet the NFIP ordinance. and mapping upda	Prequirements:		implementation of floodpla	ain
•			tsunami, sea level ris			
New & Existing	1, 3, 5, 7, 8, 10	TBD	TBD	Low	Staff Time, General Funds	Ongoin
ollowing:		tegies to increase a	adaptive capacity to cl	imate change	e including but not limited	to the
bllowing: <u></u> . l <i>azards Mitigated</i> New & Existing c tion <mark>xxx</mark>-6— Pt	 <u>TBD</u> 1, 3, 4, 5, 6, 7, 8 urchase generators for 	TBD r critical facilities a	TBD nd infrastructure that	Low ack adequate	Staff Time, General Funds e backup power, including	Short-ter
bllowing: <u>Jazards Mitigated</u> New & Existing Iction <mark>xxx</mark> -6— Pt	<u>TBD</u> 1, 3, 4, 5, 6, 7, 8 urchase generators fo <u>Dam failure, earthquere</u>	TBD r critical facilities a	TBD	Low ack adequate	Staff Time, General Funds e backup power, including	Short-ter
bllowing: <u>Jazards Mitigated</u> New & Existing Inction xxx-6— Pu Lazards Mitigated	<u>F</u> TBD 1, 3, 4, 5, 6, 7, 8 urchase generators fo <u>2</u> Dam failure, earthq 2, 6, 9	TBD r critical facilities a	TBD nd infrastructure that	Low ack adequate	Staff Time, General Funds e backup power, including	Short-ter
bllowing: <u>Jazards Mitigated</u> New & Existing ction xxx-6— Pu <u>Jazards Mitigated</u> Existing ction xxx-7—De	<u>F</u> TBD 1, 3, 4, 5, 6, 7, 8 urchase generators fo <u>2</u> Dam failure, earthq 2, 6, 9	TBD r critical facilities a	TBD nd infrastructure that	Low ack adequate	Staff Time, General Funds e backup power, including	Short-ter
bllowing: <u>Jazards Mitigated</u> New & Existing Action xxx-6— Pu Jazards Mitigated Existing Action xxx-7—De Jazards Mitigated	<u>F</u> TBD 1, 3, 4, 5, 6, 7, 8 urchase generators fo <u>2</u> Dam failure, earthque 2, 6, 9 escription <u>1</u> TBD	TBD r critical facilities a	TBD nd infrastructure that	Low ack adequate	Staff Time, General Funds e backup power, including	Short-ter
ollowing: <u>Jazards Mitigated</u> New & Existing Action xxx-6— Pu <u>Jazards Mitigated</u> Existing Action xxx-7—De <u>Jazards Mitigated</u> Action xxx-8—De <u>Jazards Mitigated</u>	<u>1</u> TBD 1, 3, 4, 5, 6, 7, 8 urchase generators fo <u>2</u> Dam failure, earthque <u>2</u> , 6, 9 escription <u>1</u> TBD	TBD r critical facilities a	TBD nd infrastructure that	Low ack adequate	Staff Time, General Funds e backup power, including	Short-ter
ollowing: <i>Lazards Mitigated</i> New & Existing Action xxx-6— Pu <i>Lazards Mitigated</i> Action xxx-7—De <i>Lazards Mitigated</i> Action xxx-8—De <i>Lazards Mitigated</i> Action xxx-9—De	<u>1</u> 3, 4, 5, 6, 7, 8 1, 3, 4, 5, 6, 7, 8 urchase generators fo <u>2</u> Dam failure, earthque 2, 6, 9 escription <u>1</u> TBD escription <u>1</u> escription <u>1</u> escription <u>1</u> escription	TBD r critical facilities a	TBD nd infrastructure that	Low ack adequate	Staff Time, General Funds e backup power, including	Short-ter
bllowing: <u>Jazards Mitigated</u> New & Existing Action xxx-6— Pu Jazards Mitigated Existing Action xxx-7—De Jazards Mitigated	2: TBD 1, 3, 4, 5, 6, 7, 8 urchase generators fo 2: Dam failure, earthque 2, 6, 9 escription 2: TBD escription 2: TBD	TBD r critical facilities a	TBD nd infrastructure that	Low ack adequate	Staff Time, General Funds e backup power, including	Short-ter

program with no completion date See the introduction to this volume for list of acronyms used here.

	Table 1-15. Mitigation Action Priority									
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	ls Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a		
TBD	3	High	High	Yes	Yes	No	Medium	High		
TBD	7	Medium	Low	Yes	No	Yes	High	Low		
TBD	3	Low	Low	Yes	No	Yes	High	Low		
TBD	6	Medium	Low	Yes	No	Yes	High	Low		
TBD	7	Medium	Low	Yes	No	Yes	High	Medium		
TBD	3	High	Medium	Yes	Yes	No	Medium	High		

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

		Action Addressing Hazard, by Mitigation Type ^a								
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building		
High-Risk Hazards										
Medium-Risk Hazar	ds									
Low-Risk Hazards										

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

1.11 REVIEW AND INCORPORATION OF INFORMATION FOR THIS ANNEX

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

- **[jurisdiction name]** Municipal Code—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- <u>[jurisdiction name]</u> Flood Damage Prevention Ordinance—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.
- <INSERT PLAN/PROGRAM AND DESCRIPTION OF HOW IT WAS USED>
- <INSERT PLAN/PROGRAM AND DESCRIPTION OF HOW IT WAS USED>
- <INSERT PLAN/PROGRAM AND DESCRIPTION OF HOW IT WAS USED>
- <INSERT PLAN/PROGRAM AND DESCRIPTION OF HOW IT WAS USED>

The following outside resources and references were reviewed:

- Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- <INSERT DOCUMENT AND DESCRIPTION OF HOW IT WAS USED>

1.12 FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

Insert text, if any; otherwise, delete section

1.13 ADDITIONAL COMMENTS

Insert text, if any; otherwise, delete section

INSTRUCTIONS FOR COMPLETING CITY/COUNTY ANNEX TEMPLATE

The jurisdictional annex templates for the 2020 Sonoma County Hazard Mitigation Plan update will be completed in three phases. This document provides instructions for completing all three phases of the template for municipalities.

The target timeline for phase completion is as follows:

- Phase 1—Profile, Trends and Previous Plan Status
 - Deployed: Month xx, xxxx
 - Due: Month xx, xxxx
- Phase 2—Capability Assessment and Information Sources
 - Deployed: Month xx, xxxx
 - Due: Month xx, xxxx
- Phase 3—Risk Ranking, Action Plan, and Information Sources
 - Deployed: Month xx, xxxx
 - Due: Month xx, xxxx

Please direct any questions and return your completed Phase 3 template by April ____, 2021 to:

Bart Spencer Tetra Tech, Inc. (650) 324-1810 E-mail:bart.spencer@tetratech.com

A Note About Formatting:

The template for the annex is a Microsoft Word document in a format that will be used in the final plan. Partners are asked to use this template so that a uniform product will be completed for each partner.

Content should be entered within the yellow, highlighted text that is currently in the template, rather than creating text in another document and pasting it into the template. Pasting text from another source may alter the style and formatting of the document.

The numbering of sections and tables in the document will be updated when completed annexes are combined into the final document. Please do not adjust any of this numbering.

IMPORTANT! READ THIS FIRST

Phase 1 and Phase 2 templates were previously provided to your jurisdiction for completion.

If your jurisdiction returned the completed Phase 1 & 2 templates:

- The Phase 1 & 2 content you provided is already incorporated into your Phase 3 template.
- Please review the template to see if we have inserted any comments requesting further work to be done on Phase 1 or 2
 - *If any comments are included, please address them.* Then, begin your work on Phase 3 following the Phase 3 instructions beginning on page 12.
 - If no comments are included, then you DO NOT need to do any further work on the Phase 1 or Phase 2 content. Go directly to the instructions for Phase 3, beginning on page 12.

If your jurisdiction has **NOT** yet done any work on the Phase 1 or Phase 2 template:

- Follow the instructions below for providing the Phase 1 and Phase 2 information.
- Then proceed with the Phase 3 instructions.

If your jurisdiction started work on the Phase 1 or 2 template but never completed and submitted it, please copy the work you had completed so far into the new template. Then complete Phases 1, 2, and 3 following the instructions provided here.

PHASE 1 INSTRUCTIONS

CHAPTER TITLE

You jurisdiction's name has already been entered as the title of the chapter. Please review and correct if needed.

HAZARD MITIGATION PLAN POINT OF CONTACT

Provide the name, title, mailing address, telephone number, and e-mail address for the primary point of contact for your jurisdiction. This should be the person responsible for monitoring, evaluating and updating the annex for your jurisdiction. This person should also be the principle liaison between your jurisdiction and the Steering Committee overseeing development of this plan.

In addition, designate an alternate point of contact. This would be a person to contact should the primary point of contact be unavailable or no longer employed by the jurisdiction.

Note: Both of these contacts should match the contacts that were designated in your jurisdiction's letter of intent to participate in this planning process. If you have changed the primary or secondary contact, please let the planning team know by inserting a comment into the document.

Complete the table providing the names and titles of members of the local mitigation planning team responsible for completing this annex. Team membership should consist of agencies with authority to regulate development and enforce local ordinances or regulatory standards, such as building/fire code enforcement, emergency management, emergency services, floodplain management, parks and recreation, planning/community development, public information, public works/engineering, stormwater management, transportation, or infrastructure.

JURISDICTION PROFILE

Provide information specific to your jurisdiction as indicated, in a style similar to the examples provided below. This should be information that will not be provided in the overall mitigation plan document.

Location

Describe the community's location, size and prominent features, similarly to the example below

The City of Jones is in the northwest portion of Smith County, along the Pacific Coast in northern California. It is almost 300 miles of San Francisco. The city's total area is 4.2 square miles, with boundaries generally extending north-south from State Highway 111 to the Johnson River and east-west from Coast Road to East Frank Avenue. The City of Allen is to the north, unincorporated county is to the west, the City of Bethany is to the south, and the Pacific Ocean is to the west.

Jones is home to the University of Arbor, Bickerson Manufacturing, and the western portion of Soosoo National Park.

History

Describe the community's history, focusing on economy and development, and note its year of incorporation, similarly to the example below

The City of Jones was incorporated in 1858. The area was settled during the gold rush in the 1850s as a supply center for miners. As the gold rush died down, timber and fishing became the area's major economic resources. By 1913, the Jones Teachers College, a predecessor to today's University of Arbor, was founded. Recently, the presence of the college has come to shape Jones' population into a young and educated demographic. In 1981 the City developed the Jones Marsh and Wildlife sanctuary, an environmentally friendly sewage treatment enhancement system.

With numerous annexations since its original incorporation, the city's area has almost doubled. Today it features a commercial core in the center of the city, with mostly residential areas to the north and south, the university to the west and the national park on the east.

Climate

Describe the community's key climate characteristics, similarly to the example below

Jones' weather is typical of the Northern California coast, with mild summers and cool, wet winters. It rarely freezes in the winter and it is rarely hot in the summer. Annual average rainfall is over 40 inches, with 80 percent of that falling from November through April. The average year-round temperature is 59°F. Humidity averages 72 to 87 percent. Prevailing winds are from the north, and average 5 mph.

Governing Body Format

Describe the community's key governance elements, similarly to the example below

The City of Jones is governed by a five-member city council. The City consists of six departments: Finance, Environmental Services, Community Development, Public Works, Police and the City Manager's Office. The City has 13 commissions and task forces, which report to the City Council.

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

CURRENT TRENDS

Population

For population data, use the most current population figure for your jurisdiction based on an official means of tracking (e.g., the U.S. Census or state office of financial management).

According to California Department of Finance, the population of Jones as of July 2018 was 17,280. Since 2010, the population has grown at an average annual rate of 1.2 percent, though that rate is declining, with an annual average of only 0.8 percent since 2015.

Development

In the yellow-highlighted text that says "Describe trends in general," provide a brief description of your jurisdiction's recent development trends similar to the following example:

Anticipated development levels for Jones are low to moderate, consisting primarily of residential development. The majority of recent development has been infill. Residentially, there has been a focus on affordable housing and a push for more secondary mother-in-law units on properties.

The City of Jones adopted its general plan in July 2000. The plan focuses on issues of the greatest concern to the community. City actions, such as those relating to land use allocations, annexations, zoning, subdivision and design review, redevelopment, and capital improvements, must be consistent with the plan. Future growth and development in the city will be managed as identified in the general plan.

Complete the table titled "Recent and Expected Future Development Trends." Please note:

- The portion of the table requesting the number of permits by year is specifically looking for development permits for new construction. If your jurisdiction does not have the ability to differentiate between permit types, please list the total number of permits and indicate "N/A" (not applicable) for the permit sub-types.
- If your jurisdiction does not have the ability to track permits for each hazard area, please delete the bullet list of hazard areas and insert a qualitative description of where development has occurred.

STATUS OF PREVIOUS PLAN ACTIONS

Please note that this section only applies to jurisdictions that are conducting updates to previously approved hazard mitigation plans. If your jurisdiction has not previously participated in an approved plan, please enter a note stating this, and we will remove this section in your final annex.

Also note that this section is further back in the annex than the rest of the Phase 1 content. Some Phase 2 sections are included before it.

All action items identified in prior mitigation plans must be reconciled in this update. Action items must all be marked as <u>ONE</u> of the following; check the appropriate box (place an X) and provide the following information:

- **Completed**—If an action has been completed since the prior plan was prepared, please check the appropriate box and provide a date of completion in the comment section. If an action has been initiated and is an ongoing program (e.g. annual outreach event), you may mark it as completed and **note that it is ongoing in the comments**. If an action addresses an ongoing program you would like to continue to include in your action plan, please see the Carried Over to Plan Update bullet below.
- Removed—If action items are to be removed because they are no longer feasible, a reason must be given. Lack of funding does not mean that it is no longer feasible, unless the sole source of funding for an action is no longer available. Place a comment in the comment section explaining why the action is no longer feasible or barriers that prevented the action from being implemented (e.g., "Action no longer considered feasible due to lack of political support."). If the wording and/or intent of a previously identified action is unclear, this can be a reason for removal. A change in community priorities may also be a reason for removal and should be discussed in the comments.
- **Carried Over to Plan Update**—If an action is in progress, is ongoing, or has not been initiated and you would like to carry it over to the plan update, please check the "Check if Yes" column under "Carried Over to Plan Update." Selecting this option indicates that the action will be included in the mitigation action plan for this update. If you are carrying over an action to the update, please include a comment describing any action that has been taken or why the action was not taken (specifically, any barriers or obstacles that prevented the action from moving forward or slowed progress). Leave the last column, "Action # in Update," blank at this point. This will be filled in after completing the updated action plan in Phase 3.

Please ensure that you have provided <u>a status and a comment for each action</u>.

THIS COMPLETES PHASE 1

PHASE 2 INSTRUCTIONS

CAPABILITY ASSESSMENT

Please note that it is unlikely that you will be able to complete all sections of the capability assessment on your own. You will likely need to reach out to other departments within your local government, such as planning, finance, public works, etc. It may be beneficial to provide these individuals with background information about this planning process, as you will want input from them again during Phase 3 of your annex development.

Legal and Regulatory Capability

In the table titled "Legal and Regulatory Capability," indicate "Yes" or "No" for each listed code, ordinance, requirement or planning document in each of the following columns:

- Local Authority—Enter "Yes" if your jurisdiction has prepared or adopted the identified item; otherwise, enter "No." If yes, then enter the code, ordinance number, or plan name and its date of adoption in the comments column. *Note: If you are entering yes, please be sure that you are providing a comment with the appropriate code, ordinance or plan.*
- Other Jurisdiction Authority—Enter "Yes" if there are any regulations that may impact your jurisdiction that are enforced or administered by another agency (e.g., a state agency or special purpose district) or if you know that there are any state or federal regulations or laws that would prohibit local implementation of the identified item; otherwise, enter "No." *Note: If you answer yes, please indicate the other agency in the comments.*
- State Mandated—Enter "Yes" if state laws or other requirements enable or require the listed item to be implemented at the local level; otherwise, enter "No." *Note: If you are entering yes, please be sure that you are providing a comment.*
- **Integration Opportunity**—Enter "Yes" if your jurisdiction has opportunities for integrating the code, ordinance or plan with the hazard mitigation plan. Consider entering "Yes" in the Integration Opportunity column based on your responses to the following:
 - ▶ If you answered "Yes" in the Local Authority column for this code, ordinance or plan:
 - Does the code, ordinance or plan already address hazards and their potential impacts?
 - If so, should it be updated or revised to reflect new information about risk?
 - If not, will (or should) the code, ordinance or plan be updated over the performance period of the hazard mitigation plan (5 years)?
 - Does the code, ordinance or plan include specific projects that should be reviewed to incorporate hazard mitigation goals?
 - Does the code, ordinance or plan include specific projects that should be included as action items in the hazard mitigation action plan?
 - > If you answered "No" in the Local Authority column for this code, ordinance or plan:
 - Will your jurisdiction develop the code, ordinance or plan during the performance period of the hazard mitigation plan?

Note: Each capability with a "Yes" answer to Integration Opportunity will be discussed in more detail later in the annex. You may wish to keep notes when assessing the Integration Opportunity or review the "Integration with Other Planning Initiatives" section below.

• **Comments**—Enter the code number and adoption date for any local code indicated as being in place; provide other comments as appropriate to describe capabilities for each entry. **PLEASE DO NOT OVERLOOK THIS STEP**

For the categories "General Plan" and "Capital Improvement Plan," answer the specific questions shown, in addition to completing the four columns indicating level of capability.

Development and Permit Capabilities

Complete the table titled "Development and Permitting Capabilities."

Fiscal Capability

Complete the table titled "Fiscal Capability" by indicating whether each of the listed financial resources is accessible to your jurisdiction. Enter "Yes" if the resource is fully accessible to your jurisdiction. Enter "No" if there are limitations or prerequisites that may hinder your use of this resource.

Administrative and Technical Capability

Complete the table titled "Administrative and Technical Capability" by indicating whether your jurisdiction has access to each of the listed personnel resources. Enter "Yes" or "No" in the column labeled "Available?". If yes, then enter the department and position title in the right-hand column. If you have contract support staff with these capabilities, you can still answer "Yes." Indicate in the department column that this resource is provided through contract support.

Education and Outreach Capabilities

Complete the table titled "Education and Outreach" to indicate your jurisdiction's capabilities and existing efforts regarding hazard mitigation education and outreach.

National Flood Insurance Program Compliance

Complete the table titled "National Flood Insurance Program Compliance" by indicating your jurisdiction's capabilities related to each question in the table.

Classification in Hazard Mitigation Programs

Complete the table titled "Community Classifications" to indicate your jurisdiction's participation in various national programs related to natural hazard mitigation. For each program enter "Yes" or "No" in the second column to indicate whether your jurisdiction participates. If yes, then enter the classification that your jurisdiction has earned under the program in the third column and the date on which that classification was issued in the fourth column; enter "N/A" in the third and fourth columns if your jurisdiction is not participating. If you do not know your current classification, information is available at the following websites:

- Community Rating System— <u>https://www.fema.gov/floodplain-management/community-rating-system</u>
- Storm Ready— <u>https://www.weather.gov/stormready/communities</u>
- Firewise <u>http://www.firewise.org/usa-recognition-program/map-of-active-participants.aspx</u>

- Building Code Effectiveness Grading Schedule (BCEGS)— <u>https://www.isomitigation.com/bcegs/iso-</u> <u>s-building-code-effectiveness-grading-schedule-bcegs.html</u>
- Public Protection Classification— <u>https://www.isomitigation.com/ppc/</u>

Adaptive Capacity for Climate Change

Consider the climate change impact concerns identified for the planning area:

- Reduced snowpack
- Increased wildfires
- Sea level rise and inland flooding
- Threats to sensitive species (e.g. coho salmon)
- Loss in agricultural productivity (e.g. forestry, wine grapes, nursery products, dairy)
- Public health and safety.

With those impacts in mind, complete the table titled "Adaptive Capacity for Climate Change" by indicating your jurisdiction's capacity for each listed criterion as follows:

- **High**—The capacity exists and is in use.
- Medium—The capacity may exist, but is not used or could use some improvement.
- Low—The capacity does not exist or could use substantial improvement.
- **Unsure**—Not enough information is known to assign a rating.

This is a subjective assessment, but providing a few words of explanation is useful. It is highly recommended that you complete this table with an internal planning team after reviewing the results of the other capability assessment tables.

INTEGRATION WITH OTHER PLANNING INITIATIVES

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. The goal of integration is to ensure that the potential impact of hazards is considered in planning for future development. FEMA recommends integration as follows:

- Integrate hazard mitigation plan goals with community objectives (e.g. incorporate the goals for risk reduction and safety into the policies of other plans).
- Use the risk assessment to inform plans and policies (e.g. incorporate risk assessment findings into land use plans, site plan review, emergency operations plans).
- Implement mitigation actions through existing mechanisms (e.g. include mitigation projects in the capital improvement plan).
- Think about mitigation before and after a disaster (e.g. build recovery planning on existing mitigation plans and goals).

After reviewing the plans, programs and ordinances identified in the capability assessment tables, identify all plans and programs that have already been integrated with the hazard mitigation plan, and those that offer opportunities for future integration. The simplest way to do this is to review the Legal and Regulatory Capabilities table to see which items were marked as "Yes" under the Integration Opportunity column.

Existing Integration

In the highlighted bullet list, list items for which you entered "Yes" under the Integration Opportunity column of the "Legal and Regulatory Capability" table because the plan or ordinance already addresses potential impacts or includes specific projects that should be included as action items in the mitigation action plan. Consider listing items marked as Completed in the "Status of Previous Plan Actions" table if they were indicated as being ongoing actions. Provide a brief description of <u>how</u> the plan or ordinance is integrated. Examples are as follows:

- **Capital Improvement Plan**—The capital improvement plan includes projects can help mitigate potential hazards. The City will act to ensure consistency between the hazard mitigation plan and the current and future capital improvement plans. The hazard mitigation plan may identify new possible funding sources for capital improvement projects and may result in modifications to proposed projects based on results of the risk assessment.
- **Building Code and Fire Code**—The City's adoption of the 2016 California building and fire codes incorporated local modifications to account for the climatic, topographic and geographic conditions that exist in the City.
- **General Plan**—The general plan includes a "Safety, Services, and Infrastructure" element to protect the community from unreasonable risk by establishing policies and actions to avoid or minimize the following hazards:
 - Geologic and seismic hazards
 - \succ Fire hazards
 - Hazardous materials
 - ➢ Flood control
 - Impacts from climate change.
- **Climate Action Plan**—The City's Climate Action Plan includes projects for reducing greenhouse gas emissions and adapting to likely impacts of climate change. These projects were reviewed to identify cross-planning initiates that serve both adaptation and mitigation objectives.

Note: Any plans that fall into this category should be reviewed during the development of the mitigation strategy in Phase 3 and included as appropriate.

Opportunities for Future Integration

List any remaining items that say "Yes" in the Integration Opportunity column in the Legal and Regulatory Capabilities and <u>explain the process by which</u> integration will occur. Examples follow:

- **Zoning Code**—The City is conducting a comprehensive update to its zoning code. The opportunity to incorporate additional mitigation and abatement measures will be considered for inclusion into the code.
- **Capital Improvement Projects**—Capital improvement project proposals may take into consideration hazard mitigation potential as a means of evaluating project prioritization.

• **Post-Disaster Recovery Plan**—The City does not have a recovery plan and intends to develop one as a mitigation planning action during the next five years. The plan will build on the goals and objectives identified in the hazard mitigation plan.

After you have accounted for all items marked as "Yes" under the Integration Opportunity column, consider other programs you may have in place in your jurisdiction that include routine consideration and management of hazard risk. Examples of such programs may include: tree pruning programs, right-of-way mowing programs, erosion control or stream maintenance programs, etc. Please add any such programs to the integration discussion and provide a brief description of how these programs manage (or could be adapted to manage) risk from hazards.

REVIEW AND INCORPORATION OF INFORMATION FOR THIS ANNEX

Please note that this section will ultimately describe all information sources used to develop this annex, but that only the sources used for Phases 1 and 2 will be listed at this point. Additional sources will be added with the preparation of the Phase 3 annex.

This section should describe what resources you used to complete the annex and how you used them. Several items are started for you, but please be sure to update and enhance any descriptions. This may seem trivial or unimportant, but it is a requirement to pass the state and FEMA review process.

THIS COMPLETES PHASE 2

PHASE 3 INSTRUCTIONS

JURISDICTION-SPECIFIC NATURAL HAZARD EVENT HISTORY

In the table titled "Past Natural Hazard Events," list in chronological order (most recent first) any natural hazard event that has caused damage to your jurisdiction. Include the date of the event and the estimated dollar amount of damage it caused. You are welcome to include any events, but special attention should be made to include major storms and federally declared disasters. Please refer to the table below that lists hazard events in Sonoma County as recognized by the County, the state, and the federal government.

	Pres	idential Disaster Declarations for Sonoma	County		
Year	Dates	Event Name	County EOC Activated	Gubernatorial Declaration	Presidential Declaration
2020	Sept. 4 – Nov. 17	Wildfires			Х
2020	Aug. 14 – Sept. 26	Wildfires			Х
2020	Jan. 20 – present	COVID-19 Pandemic	Х	Х	Х
2019	October	PG&E Power Shutoff	Х		
2019	Oct. 23 – Nov. 7	Kincade Fire	Х	Х	
2019	Feb. 24 – Mar. 1	Severe Winter Storms, Flooding, Landslides, Mudslides	Х		Х
2018	October	PG&E Power Shutoff	Х		
2017	October	LNU Complex Fires	Х		
2017	Oct. 8-31	Wildfires			Х
2017	Feb. 1-23	Severe Winter Storms, Flooding, Mudslides	Х		Х
2017	Jan. 3-12	Severe Winter Storms, Flooding, Mudslides	Х		Х
2014-2016	Feb. 25	Drought		Х	
2015	Sep. 12-25	Valley Fire	Х	Х	Х
2014	Dec. 11-12	December Winter Storm	Х		
2014	Aug. 24	South Napa Earthquake	Х	Х	Х
2013	Oct. 29 and Nov. 5	Lopez Protests	Х		
2012	Dec. 2	Holiday Decoration Flood	Х		
2011	Mar. 11	Great Tohoku Tsunami	Х	Х	Х
2009	AprMay	H1N1 Influenza Pandemic			
2007	Nov. 7	SF Oil Spill		Х	
2006	Mar. 29-Apr. 16	Late Spring Storms		Х	Х
2005-2006	Dec. 31, 05–Jan. 3, 06	New Year's Floods	Х	Х	Х
2004	Sept. 3-8	Geysers Fire	Х		
2002-2003	Dec. 17, 02–Apr. 8, 03	December Winter Storms			
1998-2000	Feb. 2, 1998–Jan. 4, 2000	Flood of '98/ Rio Nido Debris Flow	Х	Х	Х
1999	Feb. 8-10	February Winter Storm		Х	
1997	Jan. 25	Superbowl Flood	Х		
1996-1997	Dec. 30, 96–Jan. 4, 97	New Year's Flood	Х	Х	Х
1996	Oct. 27-28	Porter Creek Fire	Х		
1996	Jul. 31–Aug. 20	Cavedale Fire	Х		

Year	Dates	Event Name	County EOC Activated	Gubernatorial Declaration	Presidential Declaration
1996	Jul. 31–Aug. 20	Jenner Sandbarrier			
1996	Feb. 4-5	February Winter Storm	Х		
1995	Dec. 11-12	December Winter Storm	Х		
1995	Mar. 7-15	Flood of '95, Part II	Х	Х	Х
1995	Jan. 8-31	Flood of '95, Part 1	Х	Х	Х
1994	May–Sep.	Fishing Emergency		Х	Х
1993	Jan. 20-25	Flood of '93	Х	Х	Х
1990-1991	Dec. 90-Feb. 91	Freeze of '91		Х	Х
1986	Feb. 12 – Mar. 10	Severe Storms, Flooding			Х
1983	Jan. 21 – Mar. 30	Coastal Storms, Floods, Slides, Tornadoes			Х
1981-1982	Dec. 19 – Jan. 8	Severe Storms, Flood, Mudslides, High Tide			Х
1969	Jan. 26	Severe Storms, Flooding			Х
1964	Dec. 24	Heavy Rains and Flooding			Х

We recommend including most large-scale disasters, unless you know that there were no impacts on your jurisdiction. Specifically, we recommend that you include these events if you have damage estimate information or can provide a brief description of impacts that occurred within your community. In addition to these events, please refer to the NOAA storm events database included in the tool kit. We recommend conducting a search for the name of your jurisdiction in order to identify events with known impacts. Other potential sources of damage information include:

- Preliminary damage estimates your jurisdiction filed with the county or state
- Insurance claims data
- Newspaper archives
- Other plans/documents that deal with emergency management (safety element of a comprehensive plan, emergency response plan, etc.)
- Resident input.

If you do not have estimates for dollars of damage caused, please list "Not Available" in the appropriate column or simply list a brief description of the damages (e.g. Main Street closed as a result of flooding, downed trees and residential damages). Please note that tracking such damages is a valid and useful mitigation action if your jurisdiction does not currently track such information.

HAZARD RISK RANKING

The risk ranking performed for the overall planning area is presented in the risk assessment section of the overall hazard mitigation plan. However, each jurisdiction has differing degrees of risk exposure and vulnerability and, therefore, needs to rank risk for its own area, using the same methodology as used for the overall planning area. The risk-ranking exercise assesses two variables for each hazard: its probability of occurrence; and its potential impact on people, property and the economy.

The risk ranking for each jurisdiction is included in the Risk Ranking Summary tab in the Loss Matrix included in the toolkit. Tetra Tech has filled in the results for each jurisdiction. If this risk ranking exercise generates results other that what you know based on substantiated data and documentation, you may alter the ranking based on this knowledge. If this is the case, please note this fact in your template and include what you believe the rank should be and why. For example, drought was ranked as low; however, the jurisdiction's economy is heavily reliant on water using industries, such as agriculture or manufacturing, so you believe it should be ranked as medium.

Also keep in mind that one of the purposes of this exercise is to support the selection and prioritization of actions in your plan. <u>You will need to have at least one true mitigation action for each hazard ranked as "high" or</u> <u>"medium."</u> This is discussed in more detail in the Hazard Mitigation Action Plan section of these instructions.

The instructions below describe the methodology for how these rankings were derived. Please review before providing any comments.

The risk ranking performed for the overall planning area is presented in the risk assessment section of the overall hazard mitigation plan. However, each jurisdiction has differing degrees of risk exposure and vulnerability and, therefore, needs to rank risk for its own area, using the same methodology as used for the overall planning area. The risk-ranking exercise assesses two variables for each hazard: its probability of occurrence; and its potential impact on people, property and the economy.

The risk ranking for each jurisdiction is included in the Risk Ranking Summary tab in the Loss Matrix included in the toolkit. Tetra Tech has filled in the results for each jurisdiction. If this risk ranking exercise generates results other that what you know based on substantiated data and documentation, you may alter the ranking based on this knowledge. If this is the case, please note this fact in your template and include what you believe the rank should be and why. For example, drought was ranked as low; however, the jurisdiction's economy is heavily reliant on water using industries, such as agriculture or manufacturing, so you believe it should be ranked as medium.

Also keep in mind that one of the purposes of this exercise is to support the selection and prioritization of actions in your plan. <u>You will need to have at least one true mitigation action for each hazard ranked as "high" or</u> <u>"medium."</u> This is discussed in more detail in the Hazard Mitigation Action Plan section of these instructions.

The instructions below describe the methodology for how these rankings were derived. Please review before providing any comments.

Risk Ranking Methodology

Review Risk Ranking in Template

Review the hazard risk ranking information that Tetra Tech has provided. The hazard with the highest risk rating is listed at the top of table titled "Hazard Risk Ranking" in your template and was given a rank of 1; the hazard with the second highest rating is listed second with a rank of 2; and so on. Two hazards with equal risk ratings were given the same rank. "High," Medium," and "Low" assignments were given for each hazard of concern based on the total score (probability x impact). It is important to note, that this is determined by the scores rather than assigning a certain number of hazards to each category.

When reviewing the risk ranking results, it is important to remember that this exercise is about categorizing hazards into broad levels of risk (e.g. high, medium, low). It is not an exercise in precision.

Review Risk Ranking in Loss Matrix

The following sections discuss the methodology used to develop the results included in your template. Please refer to the Loss Matrix provided in your tool kit in order to follow along.

Probability of Occurrence for Each Hazard

A probability factor is assigned based on how often a hazard is likely to occur. The probability of occurrence of a hazard event is generally based on past hazard events in an area, although weight can be given to expected future probability of occurrence based on established return intervals and changing climate conditions. For example, if your jurisdiction has experienced two damaging floods in the last 25 years, the probability of occurrence is high for flooding and scores a 3 under this category. If your jurisdiction has experienced no damage from landslides in the last 100 years, your probability of occurrence for landslide is low, and scores a 1 under this category. Each hazard was assigned a probability factor as follows:

- High—Hazard event is likely to occur within 25 years (Probability Factor = 3)
- Medium—Hazard event is likely to occur within 100 years (Probability Factor = 2)
- Low—Hazard event is not likely to occur within 100 years (Probability Factor = 1)
- None—If there is no exposure to a hazard, there is no probability of occurrence (Probability Factor = 0)

Potential Impacts of Each Hazard

The impact of each hazard is divided into three categories: impacts on people, impacts on property, and impacts on the economy. These categories are also assigned weighted values. Impact on people was assigned a weighting factor of 3, impact on property was assigned a weighting factor of 2 and impact on the economy was assigned a weighting factor of 1.

Impact factors for each category (people, property, economy) are described below:

- **People**—Values are assigned based on the percentage of the total *population exposed* to the hazard event. The degree of impact on individuals will vary and is not measurable, so the calculation assumes for simplicity and consistency that all people exposed to a hazard because they live in a hazard zone will be equally impacted when a hazard event occurs. Impact factors were assigned as follows:
 - \blacktriangleright High—25 percent or more of the population is exposed to a hazard (Impact Factor = 3)
 - Medium—10 percent to 24 percent of the population is exposed to a hazard (Impact Factor = 2)
 - \blacktriangleright Low—9 percent or less of the population is exposed to the hazard (Impact Factor = 1)
 - No impact—None of the population is exposed to a hazard (Impact Factor = 0)
- **Property**—Values are assigned based on the percentage of the total *property value exposed* to the hazard event:
 - \blacktriangleright High—25 percent or more of the total replacement value is exposed to a hazard (Impact Factor = 3)
 - Medium—10 percent to 24 percent of the total replacement value is exposed to a hazard (Impact Factor = 2)
 - \blacktriangleright Low—9 percent or less of the total replacement value is exposed to the hazard (Impact Factor = 1)
 - > No impact—None of the total replacement value is exposed to a hazard (Impact Factor = 0)
- **Economy**—Values were assigned based on the percentage of the total *property value vulnerable* to the hazard event. Values represent estimates of the loss from a major event of each hazard in comparison to the total replacement value of the property exposed to the hazard. For some hazards, such as wildland fire

and landslide, vulnerability may be considered to be the same or a portion of exposure due to the lack of loss estimation tools specific to those hazards.

- High—Estimated loss from the hazard is 10 percent or more of the total replacement value (Impact Factor = 3)
- Medium—Estimated loss from the hazard is 5 percent to 9 percent of the total replacement value (Impact Factor = 2)
- Low—Estimated loss from the hazard is 4 percent or less of the total replacement value (Impact Factor = 1)
- > No impact—No loss is estimated from the hazard (Impact Factor = 0).

Impacts on People

The percent of the total population exposed to each hazard of concern with a defined extent and location (e.g. floodplain) can be found in the loss estimate matrix in the **green highlighted column.** For those hazards that do not have a defined extent and location the entire population or a portion of the population is considered to be exposed, depending on the hazard. For the drought hazard, it is common for jurisdictions to list "low" or "none," because all people in the planning area would be exposed to drought, but impacts to the health and safety of individuals are expected to be minimal.

Impacts on Property

The percent of the total value exposed to each hazard of concern with a defined extent and location (e.g. floodplain) can be found in the loss estimate matrix in the **blue highlighted column.** For those hazards that do not have a defined extent and location (e.g. severe weather) the entire building stock is generally considered to be exposed. For the drought hazard, it is common for jurisdictions to list "low" or "none," because all structures in the planning area would be exposed to drought, but impacts to structures are expected to be minimal.

Impacts on the Economy

The loss estimates for each hazard of concern that was modeled (i.e. dam failure, flood, earthquake) can be found in the loss estimate matrix in the **purple highlighted column.** For those hazards that have a defined extent and location, but do not have modelled loss results, loss estimates can be the same as exposure or a portion thereof. For example, a large percentage of the building stock may be exposed to landslide or wildland fire risk, but it would not be expected that one event that resulted in loss to all exposed structures would occur. For those hazards that do not have a defined extent and location, exposure is based on the hazard type.

Risk Rating for Each Hazard

A risk rating for each hazard was determined by multiplying the assigned probability factor by the sum of the weighted impact factors for people, property and the economy:

Risk Rating = Probability Factor x Weighted Impact Factor {people + property + economy}

This is the number that is shown in the risk ranking table in your template. Generally, score of 30 or greater receive a "high" rating, score between 15 and 30 receive a "medium" rating, and score of less than 15 receives a "low" rating.

JURISDICTION-SPECIFIC VULNERABILITIES

Repetitive Loss Properties

A repetitive loss property is any property for which FEMA has paid two or more flood insurance claims in excess of \$1,000 in any rolling 10-year period since 1978. In the space provided, Tetra Tech has inserted the following information based on data provided by FEMA:

- The number of any FEMA-identified repetitive-loss properties in your jurisdiction.
- The number of any FEMA-identified severe-repetitive-loss properties in your jurisdiction.
- The number (if any) of repetitive-loss or severe-repetitive-loss properties in your jurisdiction that have been mitigated. Mitigated for this exercise means that flood protection has been provided to the structure.

Please note that if your jurisdiction has any repetitive loss properties, we would strongly encourage you to include a mitigation action that addresses mitigating these properties.

Other Vulnerabilities

We would strongly encourage you to review the results of the risk assessment included in the tool kit, your jurisdiction's natural events history, and any relevant public comments/input and develop a few sentences that discuss specific risks. You do not need to develop a sentence for every single parameter, but review the results and identify a few issues you would like to highlight. For example:

- Only about 2 percent of the jurisdiction's population is estimated to reside in the 1 percent annual chance flood hazard area; however, 45 percent of the population is estimated to reside in the 0.2 percent annual chance flood hazard area where flood insurance is generally not required.
- A magnitude 7.5 earthquake on the Smithburg Fault may produce nearly 1 million tons of structure debris.
- Over the past 10 years, the jurisdiction has experienced more than \$6 million in estimated damages from severe storm events.
- More than 50 buildings are located in areas that will be permanently inundated with 12 inches of sea level rise.
- The results of the public survey indicated that 40 percent of Smithburg residents would not be able to be self-sufficient for 5 days following a major event.

In addition, please list any noted vulnerabilities in your jurisdiction related to hazard mitigation that may not be apparent from the risk assessment and other information provided. This may include things such as the following:

- An urban drainage issue that results in localized flooding every time it rains.
- An area of the community that frequently loses power due to a lack of tree maintenance.
- A critical facility, such as a police station, that is not equipped with a generator.
- A neighborhood that has the potential to have ingress and egress cut off as the result of a hazard event, such as a flood or earthquake (e.g. bridge only access).
- Substantial number of buildings in one area of the community are unreinforced masonry or soft-story construction.
- An area along the river is eroding and threatening public and/or private property.
- A large visitor population that may not be aware of tsunami risk.

Spending some time thinking about the results of the risk assessment and other noted vulnerabilities will be a big help in the development of your mitigation strategy. Tetra Tech has inserted a few items in this section to get you started. In addition, two examples are shown in the table below.

Noted Vulnerability	Example Mitigation Action
Only about 2 percent of the jurisdiction's population is estimated to reside in the 1 percent annual chance flood hazard area; however, 45 percent of the population is estimated to reside in the 0.2 percent annual chance flood hazard area where flood insurance is generally not required.	Develop and implement an annual public information initiative that targets residents in the 0.2 percent annual chance flood hazard area. Provide information on the availability of relatively low cost flood insurance policies.
An urban drainage issue that results in localized flooding every time it rains.	 Replace undersized culverts that are contributing to localized flooding. Priority areas include: The corner of Main Street and 1st Street Old Oak subdivision.

HAZARD MITIGATION ACTION PLAN AND EVALUATION OF RECOMMENDED ACTIONS

This section is the heart of your jurisdictional annex. This is where you will identify the actions your jurisdiction would like to pursue with this plan. All of the work that you have done thus far should provide you with a plethora of ideas for actions. With this in mind, we recommend that you review the following and develop a list of potential actions:

- **Capability Assessment Section of Annex**—Review the Legal and Regulatory Capability table, the Fiscal Capability table, the Administrative and Technical Capability table, the Education and Outreach table, and the Community Classification table.
 - For any capability that you indicated that you did not have, ask yourself should we have this capability? If yes, consider including an action to develop/acquire the capability.
 - Example: Ensure a staff person from public works and planning are trained in the use of FEMA's benefit-cost analysis software.
 - Review the Legal and Regulatory capabilities. If any have not been reviewed and updated in more than 10 years, consider an action to review and update the capability and, as appropriate, incorporate hazard mitigation principles or information obtained in the risk assessment (Note: actions such as this should also be identified in the opportunities for future integration section). Also, consider including projects or actions that have been identified in other plans and programs such as Capital Improvement Plans, Strategic Plans, etc. as actions in this plan.
 - For any capability that you indicated you do have, consider how this capability can be leveraged to increase or improve hazard mitigation in the jurisdiction.
- National Flood Insurance Program Compliance Table of this Annex—Review the table and consider the following:
 - If you have no certified floodplain managers and you have flood risk, consider adding an action to provide key staff members with training appropriate to obtain certification.
 - If your flood damage prevention was last updated in or before 2004, you should identify an action to update your ordinance to ensure it is compliant with NFIP requirements.
 - > If you have any outstanding NFIP compliance issues, be sure to add an action to address them.
 - If flood hazard maps do not adequately address the flood risk within your jurisdiction, consider actions to request new mapping or conduct studies.

- If you don't participate in CRS or you would like to improve your classification, consider this as an action.
- If the number of flood insurance polices in your jurisdiction is low relative to the number of structures in the floodplain, consider an action that will promote flood insurance in your jurisdiction.
- Adaptive Capacity for Climate Change Section of this Annex—Consider your responses to this section. For those criterion that you listed as medium or low, think of ways you could improve this rating (see adaptive capacity portion of the mitigation best practices catalog). For those criterion you listed as high, think about how you can leverage this capacity to improve or enhance mitigation or continue to improve this capacity. For those criterion that you were unable to provide responses for, consider ways you could improve your understanding of this capacity (see mitigation best practices and adaptive capacity catalog).
- **Opportunities for Future Integration Section in this Annex**—Review the items you identified in this section. For those items that address land use include them in the prepopulated Action in your template that reads as follows: Integrate the hazard mitigation plan into other plans, ordinances and programs that dictate land use decisions in the community, including ______. For other items listed in this section, consider an action that specifically says what the plan, code, ordinance etc. is and how it will be integrated.
- Jurisdiction-Specific Vulnerabilities Section in this Annex—Review the items that you have identified in this section and consider actions that will help reduce these vulnerabilities (see mitigation best practices catalog).
- **Mitigation Best Practices Catalog**—A catalog that includes FEMA and other agency identified best practices, steering committee and other stakeholder recommendations was developed as part of the plan development process and included in your tool kit. Review the catalog and identify those actions that your jurisdiction should consider including in its action plan.
- **Public Input**—Review input received during the process, specifically the public survey results included in your toolkit.
- **Prior Mitigation Planning Efforts**—If your jurisdiction participated in a previous hazard mitigation plan, please be sure to remember to include any actions that were identified as "carry over" actions. Once you have carried them over, return to the Status of Previous Actions table and record the new action number (see discussion below).

Be sure to consider the following factors in your selection of actions:

- Select actions that are consistent with the overall purpose, goals, and objectives of the hazard mitigation plan.
- Identify actions where benefits exceed costs.
- Include any action that your jurisdiction has committed to pursuing regardless of grant eligibility.
- Know what is and is not grant-eligible under the Hazard Mitigation Grant Program (HMGP), Pre-Disaster Mitigation (PDM) and Flood Mitigation Assistance (FMA) grants (see fact sheet provided in toolkit). If you have actions that are not HMGP, PDM or FMA grant eligible, but do mitigate part or all of the hazard and may be eligible for other grant programs sponsored by other agencies, include them in this section.
- You must identify at least one true mitigation action (i.e. not a preparedness or response action) that is clearly defined and actionable for hazards ranked as "high" or "medium."

Recommended Actions

We recommend that every planning partner strongly consider the following actions. **The specifics of these** actions should be adjusted as needed for the particulars of each community. You will note that six of these actions have been prepopulated in your annex template. These six actions should be included in every annex and should not be removed.

- Where appropriate, support retro-fitting, purchase or relocation of structures located in high hazard areas, prioritizing those structures that have experienced repetitive losses and/or are located in high or medium ranked hazard.
- Integrate the hazard mitigation plan into other plans, ordinances and programs that dictate land use decisions within the community.
- Actively participate in the plan maintenance protocols outlined in Volume I of the hazard mitigation plan.
- Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meet the NFIP requirements:
 - > Enforce the flood damage prevention ordinance.
 - > Participate in floodplain identification and mapping updates.
 - > Provide public assistance/information on floodplain requirements and impacts.
- Identify and pursue strategies to increase adaptive capacity to climate change.
- Develop and implement a program to capture perishable data after significant events (e.g. high water marks, preliminary damage estimates, damage photos) to support future mitigation efforts including the implementation and maintenance of the hazard mitigation plan.
- Support the County-wide initiatives identified in Volume I of the hazard mitigation plan.
- Develop a post-disaster recovery plan and a debris management plan.
- Develop and/or update plans that support or enhance continuity of operations following disasters.
- Purchase generators for critical facilities and infrastructure that lack adequate back-up power.

Complete the Table

Complete the table titled "Hazard Mitigation Action Plan Matrix" for all the actions you have identified and would like to include in the plan:

- Enter the action number and description. If the action is carried over from your previous hazard mitigation plan, return to the "Status of Previous Plan Actions" table you completed in Phase 1 and enter the new action number in the column labeled Action # in Update.
- Indicate whether the action mitigates hazards for new and/or existing assets.
- Identify the specific hazards the action will mitigate (note: you must list the hazards, simply indicating all hazards is not deemed acceptable).
- Identify by number the mitigation plan objectives that the action addresses (see toolkit).

Action Item Numbering:

Please use the following action item numbering conventions:

- Sonoma County—SCO-1
- Cotati City—COT-1
- Santa Rosa City—SRO-1
- Sonoma City—SCI-1
- Windsor Town—WIN-1
- Cloverdale Fire—CLO-1
- Gold Ridge RCD—GOL-1
- N. Sonoma Coast FPD—NSC-1
- N. Sonoma County Fire—NFR-1
- Rancho Adobe Fire—RAF-1
- Sonoma Co. Ag. & Open Space—SAO-1
- Sonoma RCD—SCR-1
- Sonoma Valley Fire—SVF-1
- Timber Cover Fire—TIM-1

- Indicate who will be the lead in administering the action. This will most likely be a department within your jurisdiction (e.g. planning or public works). If you wish to indicate more than one department, please ensure that it is clear who the lead agency will be and list supporting agencies in the appropriate column.
- Enter an estimated cost in dollars if known; otherwise, enter "High," "Medium" or "Low" as determined for the prioritization process described in the following section.
- Identify funding sources for the action. If it is a grant, include the funding sources for the cost share. Refer to your fiscal capability assessment to identify possible sources of funding and refer to the table below for project eligibility for FEMA's hazard mitigation assistance grant program.
- Indicate the time line as "short-term" (1 to 5 years) or "long-term" (5 years or greater) or "ongoing" (a continual program)

Eligible Activities	HMGP	PDM	FMA
Mitigation Projects			
Property Acquisition and Structure Demolition	\checkmark	\checkmark	\checkmark
Property Acquisition and Structure Relocation	\checkmark	\checkmark	\checkmark
Structure Elevation	\checkmark	\checkmark	\checkmark
Mitigation Reconstruction	\checkmark	\checkmark	\checkmark
Dry Floodproofing of Historic Residential Structures	\checkmark	\checkmark	\checkmark
Dry Floodproofing of Non-residential Structures	\checkmark	\checkmark	\checkmark
Generators	\checkmark	\checkmark	
Localized Flood Risk Reduction Projects	\checkmark	\checkmark	\checkmark
Non-Localized Flood Risk Reduction Projects	\checkmark	\checkmark	
Structural Retrofitting of Existing Buildings	\checkmark	\checkmark	\checkmark
Non-structural Retrofitting of Existing Buildings and Facilities	\checkmark	\checkmark	\checkmark
Safe Room Construction	\checkmark	\checkmark	
Wind Retrofit for One- and Two-Family Residences	\checkmark	\checkmark	
Infrastructure Retrofit	\checkmark	\checkmark	\checkmark
Soil Stabilization	\checkmark	\checkmark	\checkmark
Wildland fire Mitigation		\checkmark	
Post-Disaster Code Enforcement			
Advance Assistance			
5 Percent Initiative Projects*	\checkmark		
Aquifer and Storage Recovery**		\checkmark	\checkmark
Flood Diversion and Storage**		\checkmark	\checkmark
Floodplain and Stream Restoration**		\checkmark	\checkmark
Green Infrastructure**	\checkmark	\checkmark	\checkmark
Miscellaneous/Other**		\checkmark	
Hazard Mitigation Planning		\checkmark	\checkmark
Technical Assistance			
Management Costs		\checkmark	

Notes: HMGP = Hazard Mitigation Grant Program; PDM = Pre-Disaster Mitigation; FMA = Flood Mitigation Assistance

* FEMA allows increasing the 5% Initiative amount up to 10% for a Presidential major disaster declaration under HMGP. The additional 5% Initiative funding can be used for activities that promote disaster-resistant codes for all hazards. As a condition of the award, either a disaster-resistant building code must be adopted or an improved Building Code Effectiveness Grading Schedule is required. **Indicates that any proposed action will be evaluated on its own merit against program requirements. Eligible projects will be approved provided funding is available.

Source: https://www.fema.gov/hazard-mitigation-assistance-mitigation-activity-chart

Please see the table below for examples of some of the recommended actions above:

Example Action Plan Matrix									
Applies to									
new or									
existing		Objectives		Support	Estimated	Sources of			
assets	Hazards Mitigated	Met	Lead Agency	Agency	Cost	Funding	Timeline		

EX-1—Where appropriate, support retro-fitting, purchase or relocation of structures located in high hazard areas, prioritizing those structures that have experienced repetitive losses and/or are located in high or medium ranked hazard areas.

Existing	Dam failure,	3, 4, 10	Planning	High	HMGP, PDM, FMA	Short-term
	Earthquake,					
	Flooding,					
	Landslide, Severe					
	weather, Wildland					
	fire					

EX-2—Integrate the hazard mitigation plan into other plans, ordinances and programs that dictate land use decisions within the community including ______.

New and	Dam failure,	1, 3, 4, 5, 7,	Planning	Low	Staff Time, General	Ongoing
Existing	Drought,	8, 10	-		Funds	
	Earthquake,					
	Flooding,					
	Landslide, Severe					
	weather, Wildland					
	fire					

EX-3—Develop and implement a program to capture perishable data after significant events (e.g. high water marks, preliminary damage estimates, damage photos) to support future mitigation efforts including the implementation and maintenance of the hazard mitigation plan.

Existing	Dam failure,	4, 8	Emergency		Medium	Staff Time, General	Short-term
	Drought,		Management			Funds	
	Earthquake,		-				
	Flooding,						
	Landslide, Severe						
	weather, Wildland						
	fire						
				<i></i>			

EX-4—Support the County-wide initiatives identified in Volume I of the hazard mitigation plan.

Nev	w and	Dam failure,	1, 2, 3, 4, 5,	Lead Contact	Any	Low	Staff Time, General	Short-term
Exi	sting	Drought,	6, 7, 8, 9, 10	Department for	Supporting		Funds	
		Earthquake,		Plan	Department			
		Flooding,			S			
		Landslide, Severe						
		weather, Wildland						
		fire						

EX-5—Actively participate in the plan maintenance protocols outlined in Volume I of the hazard mitigation plan.

Applies to new or existing assets	Hazards Mitigated	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline			
New and Existing	Dam failure, Drought, Earthquake, Flooding, Landslide, Severe weather, Wildland fire	1, 5, 8	Lead Contact Department for Plan	Any Supporting Department S	Low	Staff Time, General Funds	Short-term			
managemer Enforcemer Participate Provide put	EX-6—Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meet the NFIP requirements: Enforcement of the flood damage prevention ordinance Participate in floodplain identification and mapping updates Provide public assistance/information on floodplain requirements and impacts.									
New and Existing	Flood, Dam Failure	1, 3, 5, 7, 8, 10	Floodplain Administration Department		Low	Staff Time, General Funds	Ongoing			
EX-7—Worl	k with building offici	als to identify	ways to improve th	ne jurisdictio	ns' BCEGS cla	assification.				
New	Earthquake, Flooding, Landslide, Severe weather, Wildland fire	1, 4, 7	Building and Development Services		Low	Staff Time, General Funds	Short-term			
EX-8—Deve	lop a post-disaster	recovery plan	and a debris mana	gement plan						
Existing	Dam failure, Earthquake, Flooding, Landslide, Severe weather, Wildland fire	9	Emergency Management		Medium	EMPG	Long-term			
EX-9 —Parti	cipate in programs	such as Firew	ise, StormReady ar	nd the Comm	unity Rating S	System.				
New and Existing	Dam Failure, Flooding, Severe weather, Wildland fire	3, 4	Emergency Management	Public Works	Low	Staff Time, General Funds	Short-term			
EX-10—Ider	ntify and pursue stra	ategies to inci	rease adaptive capa	icity to clima	te change incl	uding				
New and Existing	Dam failure, Drought, Flooding, Landslide, Severe weather, Wildland fire	1, 3, 4, 5, 6, 7, 8	Planning		Low	Staff Time, General Funds	Short-term			
EX-11 —Pur		or critical facil	ities and infrastruct	ure that lack	adequate bac	k-up power including	g			
New and Existing	Dam failure, Flooding, Landslide, Severe weather, Wildland fire	2, 6, 9	Planning		Low	Staff Time, General Funds	Short-term			

Prioritization of Mitigation Actions

Complete the information in the table titled "Mitigation Strategy Priority Schedule" as follows:

- Action #—Indicate the action number from the previous annex table (Hazard Mitigation Action Plan Matrix).
- # of Objectives Met—Enter the number of objectives the action will meet.
- **Benefits**—Enter "High," "Medium" or "Low" as follows:
 - > High: Action will have an immediate impact on the reduction of risk exposure to life and property.
 - Medium: Action will have a long-term impact on the reduction of risk exposure to life and property, or action will provide an immediate reduction in the risk exposure to property.
 - > Low: Long-term benefits of the action are difficult to quantify in the short term.
- **Costs**—Enter "High," "Medium" or "Low" as follows:
 - High: Would require an increase in revenue via an alternative source (i.e., bonds, grants, fee increases) to implement. Existing funding levels are not adequate to cover the costs of the proposed action.
 - Medium: Could budget for under existing work-plan, but would require a reapportionment of the budget or a budget amendment, or the cost of the action would have to be spread over multiple years.
 - > Low: Possible to fund under existing budget. Action is or can be part of an existing ongoing program.
 - If you know the estimated cost of an action because it is part of an existing, ongoing program, indicate the amount.
- **Do Benefits Exceed the Cost?**—Enter "Yes" or "No." This is a qualitative assessment. Enter "Yes" if the benefit rating (high, medium or low) is the same as or higher than the cost rating (high benefit/high cost; high benefit/medium cost; medium benefit/low cost; etc.). Enter "No" if the benefit rating is lower than the cost rating (medium benefit/high cost, low benefit/medium cost; etc.)
- Is the Action Grant-Eligible?—Enter "Yes" or "No." Refer to the fact sheet on HMGP, PDM and FMA and the table above.
- Can Action Be Funded Under Existing Program Budgets?—Enter "Yes" or "No." In other words, is this action currently budgeted for, or would it require a new budget authorization or funding from another source such as grants?
- Implementation Priority— Enter "High," "Medium" or "Low" as follows:
 - High Priority—An action that meets multiple objectives, has benefits that exceed costs, and has a secured source of funding. Action can be completed in the short term (1 to 5 years).
 - Medium Priority—An action that meets multiple objectives, has benefits that exceed costs, and is eligible for funding though no funding has yet been secured for it. Action can be completed in the short term (1 to 5 years), once funding is secured. Medium-priority actions become high-priority actions once funding is secured.
 - Low Priority—An action that will mitigate the risk of a hazard, has benefits that do not exceed the costs or are difficult to quantify, has no secured source of funding, and is not eligible for any known grant funding. Action can be completed in the long term (1 to 10 years). Low-priority actions are generally "wish-list" actions. They may be eligible for grant funding from programs that have not yet been identified.
- Grant Pursuit Priority— Enter "High," "Medium" or "Low" as follows:

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

This prioritization is a simple way to determine that your identified actions meet one of the primary objectives of the Disaster Mitigation Act. It is not the detailed benefit/cost analysis required for HMGP/PDM /FMA action grants. The prioritization will identify any actions whose probable benefits will not exceed the probable costs. Those actions identified as high-priority grant funding actions should be closely reviewed for consideration when grant funding opportunities arise.

Note: If a jurisdiction wishes to identify an action as high priority that is outside of the prioritization scheme for high priorities. A note indicating so should be inserted and a rationale should be provided.

	Table 0-9. Mitigation Strategy Priority Schedule										
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Costs?	ls Action Grant- Eligible?	Can Action Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a			
EX-1	3	High	High	Yes	Yes	No	Medium	High			
EX-2	7	Medium	Low	Yes	No	Yes	High	Low			
EX-3	2	Low	Medium	No	No	Maybe	Low	Low			
EX-4	10	Low	Low	Yes	No	Yes	High	Low			
EX-5	3	Low	Low	Yes	No	Yes	High	Low			
EX-6	6	Medium	Low	Yes	No	Yes	High	Low			
EX-7	3	Medium	Low	Yes	No	Yes	High	Low			
EX-8	1	Medium	Medium	Yes	Yes	No	Medium	High			
EX-9	2	Medium	Low	Yes	No	Yes	High	Low			
EX-10	7	Medium	Low	Yes	No	Yes	High	Medium			
EX-11	3	High	Medium	Yes	Yes	No	Medium	High			

Please see the example below based off the recommended actions:

Analysis of Mitigation Actions

Complete the table titled "Analysis of Mitigation Actions" summarizing the mitigation actions by hazard of concern and the following eight mitigation types. Please note that an action can be more than one mitigation type:

- **Prevention**—Government, administrative or regulatory actions that influence the way land and buildings are developed to reduce hazard losses. Includes planning and zoning, floodplain laws, capital improvement programs, open space preservation, and stormwater management regulations.
- **Property Protection**—Modification of buildings or structures to protect them from a hazard or removal of structures from a hazard area. Includes acquisition, elevation, relocation, structural retrofit, storm shutters, and shatter-resistant glass.

- **Public Education and Awareness**—Actions to inform residents and elected officials about hazards and ways to mitigate them. Includes outreach projects, real estate disclosure, hazard information centers, and school-age and adult education.
- **Natural Resource Protection**—Actions that minimize hazard loss and preserve or restore the functions of natural systems. Includes sediment and erosion control, stream corridor restoration, watershed management, forest and vegetation management, wetland restoration and preservation, and green infrastructure.
- **Emergency Services**—Actions that protect people and property during and immediately after a hazard event. Includes warning systems, emergency response services, and the protection of essential facilities.
- **Structural Projects**—Actions that involve the construction of structures to reduce the impact of a hazard. Includes dams, setback levees, floodwalls, retaining walls, and safe rooms.
- **Climate Resilient**—Actions that incorporate methods to mitigate and/or adapt to the impacts of climate change. Includes aquifer storage and recovery activities, incorporating future conditions projections in project design or planning, or actions that specifically address jurisdiction-specific climate change risks, such as sea level rise or urban heat island effect.
- **Community Capacity Building**—Actions that increase or enhance local capabilities to adjust to potential damage, to take advantage of opportunities, or to respond to consequences. Includes staff training, memorandums of understanding, development of plans and studies, and monitoring programs.

This exercise demonstrates that the jurisdiction has selected a comprehensive range of actions.

Please see the example below based off the recommended actions, but please note that these recommendations are heavy on generalized actions on the prevention spectrum and light in other areas and specificity. Planning partners should aim to identify at least one action in each category (although this is not required) and should make sure there is at least one action to address "high" and "medium" ranked hazards:

	Analysis of Mitigation Actions										
		Action Addressing Hazard, by Mitigation Type ^a									
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building			
Dam Failure	EX-2, 3, 4, 5, 6	EX-1, 6	EX-4, 6		EX-8, 11			EX-3, 4, 8, 9, 10			
Drought	EX-2	EX-1	EX-4					EX-3, 4, 8, 9, 10			
Earthquake	EX-2, 3, 4, 5, 7	EX-1, 7	EX-4		EX-8, 11			EX-3, 4, 8, 9			
Flooding	EX-2, 3, 4, 5, 6, 7	EX-1, 6, 7	EX-4, 6	EX-9	EX-8, 11			EX-3, 4, 8, 9, 10			
Landslide	EX-2, 3, 4, 5, 7	EX-1, 7	EX-4		EX-8, 11			EX-3, 4, 8, 9, 10			
Severe weather	EX-2, 3, 4, 5, 7	EX-1, 7, 9	EX-4		EX-8, 9, 11			EX-3, 4, 8, 9, 10			
Wildland fire	EX-2, 3, 4, 5, 7	EX-1, 7, 9	EX-4, 9	EX-9	EX-8, 11			EX-3, 4, 8, 9, 10			

REVIEW AND INCORPORATION OF INFORMATION FOR THIS ANNEX

This section should describe what resources you used to complete the annex and how you used them. This may seem trivial or unimportant, but it is a requirement to pass the state and FEMA review process.

This section will ultimately describe all information sources used to develop this annex. The sources used for Phases 1 and 2 should have been entered previously. Additional sources are be added with the preparation of the Phase 3 annex. At this point, review to ensure that all relevant materials are identified.

FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

In this section, identify any future studies, analyses, reports, or surveys your jurisdiction needs to better understand its vulnerability to identified or currently unidentified risks. These could be needs based on federal or state agency mandates. Please note that this section is optional.

ADDITIONAL COMMENTS

Use this section to add any additional information pertinent to hazard mitigation and your jurisdiction not covered in this template. Please note that this section is optional.

THIS COMPLETES PHASE 3

Annex Templates and Instructions for Special-Purpose Districts

1. DISTRICT NAME

1.1 HAZARD MITIGATION PLAN POINT OF CONTACT

Primary Point of Contact Name, Title Street Address City, State ZIP Telephone: xxx-xxxx e-mail Address: xxx@xxx.xxx Alternate Point of Contact Name, Title Street Address City, State ZIP Telephone: xxx-xxx-xxxx e-mail Address: xxx@xxx.xxx

Development of this annex was carried out by the members of the local mitigation planning team, whose members are listed in Table 1-1.

Table 1-1. Local Mitigation Planning Team Members

Name	Title

1.2 JURISDICTION PROFILE

1.2.1 Overview

Insert Narrative Profile Information, per Instructions.

The <u>[name of adopting body]</u> assumes responsibility for the adoption of this plan; <u>[name of oversight</u> agency] will oversee its implementation.

All fire districts should include the following sentence (non-fire special purpose districts may delete the sentence):

The District participates/does not participate in the Public Protection Class Rating System and currently has a rating of $\frac{4}{7}$.

1.2.2 Service Area and Trends

The district service area covers <u>[area in square miles]</u>, serving a population of population_.

Insert summary description of service trends.

1.2.3 Assets

Table 1-2 summarizes the critical assets of the district and their value.

Table 1-2. Special Purpose District Assets		
Asset	Value	
Property		
number acres of land	\$_ <mark>value</mark> _	
Equipment		
description	\$_value_	
description	\$_value_	
description	\$ <mark>_value</mark> _	
description	\$_ <mark>value</mark> _	
_ <mark>description</mark> _	\$_ <mark>value</mark> _	
Total:	\$_ <mark>value</mark> _	
Critical Facilities and Infrastructure		
description – Include Address	\$_ <mark>value</mark> _	
description – Include Address	\$ <mark>_value</mark> _	
description – Include Address	\$_ <mark>value</mark> _	
description – Include Address	\$_ <mark>value</mark> _	
description – Include Address	\$ <mark>_value</mark> _	
description – Include Address	\$_ <mark>value</mark> _	
Total:	\$_ <mark>value</mark>	

1.3 CAPABILITY ASSESSMENT

An assessment of the district's current capabilities was conducted to identify opportunities to expand, initiate or integrate capabilities in order to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions.

1.3.1 Planning and Regulatory Capabilities

Jurisdictions develop plans and programs and implement rules and regulations to protect and serve residents. When effectively prepared and administered, these plans, programs and regulations can support the implementation of mitigation actions. Table 1-3 summarizes existing codes, ordinances, policies, programs or plans that are applicable to this hazard mitigation plan.

Table 1-3. Planning and Regulatory Capability				
	Date of Most			
Plan, Study or Program	Recent Update	Comment		
Name of code, ordinance, policy, program or plan				
Name of code, ordinance, policy, program or plan				
Name of code, ordinance, policy, program or plan				

Name of code, ordinance, policy, program or plan	
Name of code, ordinance, policy, program or plan	

1.3.2 Fiscal, Administrative and Technical Capabilities

Fiscal capability is an indicator of a jurisdiction's ability to fulfill the financial needs associated with hazard mitigation projects. An assessment of fiscal capabilities is presented in Table 1-4. Administrative and technical capabilities represent a jurisdiction's staffing resources for carrying out the mitigation strategy. An assessment of administrative and technical capabilities is presented in Table 1-5.

T	able	1-4.	Fiscal	Capability	

Financial Resource	Accessible or Eligible to Use?
Capital Improvements Project Funding	Yes/No
Authority to Levy Taxes for Specific Purposes	Yes/No
User Fees for Water, Sewer, Gas or Electric Service	Yes/No
Incur Debt through General Obligation Bonds	Yes/No
Incur Debt through Special Tax Bonds	Yes/No
Incur Debt through Private Activity Bonds	Yes/No
State-Sponsored Grant Programs	Yes/No
Development Impact Fees for Homebuyers or Developers	Yes/No
Federal Grant Programs	Yes/No
Other	Yes/No (if yes, please specify)

Table 1-5. Administrative and Technical Capability			
Staff/Personnel Resource	Available?	Department/Agency/Position	
Planners or engineers with knowledge of land development and land management practices	Yes/No	Insert appropriate information	
Engineers or professionals trained in building or infrastructure construction practices	Yes/No	Insert appropriate information	
Planners or engineers with an understanding of natural hazards	Yes/No	Insert appropriate information	
Staff with training in benefit/cost analysis	Yes/No	Insert appropriate information	
Surveyors	Yes/No	Insert appropriate information	
Personnel skilled or trained in GIS applications	Yes/No	Insert appropriate information	
Scientist familiar with natural hazards in local area	Yes/No	Insert appropriate information	
Emergency manager	Yes/No	Insert appropriate information	
Grant writers	Yes/No	Insert appropriate information	
Other	Yes/No	Insert appropriate information	

1.3.3 Education and Outreach Capabilities

Outreach and education capability identifies the connection between government and community members, which opens a dialogue needed for a more resilient community. An assessment of education and outreach capabilities is presented in Table 1-6.

Table 1-6. Education and Outreach			
Criterion	Response		
Do you have a public information officer or communications office?	Yes/No		
Do you have personnel skilled or trained in website development?	Yes/No		
Do you have hazard mitigation information available on your website?If yes, please briefly describe	Yes/No Insert appropriate information		
Do you use social media for hazard mitigation education and outreach? If yes, please briefly describe 	Yes/No Insert appropriate information		
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, please briefly specify 	Yes/No Insert appropriate information		
Do you have any other programs already in place that could be used to communicate hazard-related information? • If yes, please briefly describe	Yes/No Insert appropriate information		
Do you have any established warning systems for hazard events? If yes, please briefly describe 	Yes/No Insert appropriate information		

1.3.4 Adaptive Capacity for Climate Change

Given the uncertainties associated with how hazard risk may change with a changing climate, a jurisdiction's ability to track such changes and adapt as needed is an important component of the mitigation strategy. Table 1-7 summarizes the jurisdiction's adaptive capacity for climate change.

Table 1-7. Adaptive Capacity for Climate Change	
Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts Comment:	High/Medium/Low
Jurisdiction-level monitoring of climate change impacts Comment:	High/Medium/Low
Technical resources to assess proposed strategies for feasibility and externalities Comment:	High/Medium/Low
Jurisdiction-level capacity for development of greenhouse gas emissions inventory Comment:	High/Medium/Low
Capital planning and land use decisions informed by potential climate impacts Comment:	High/Medium/Low
Participation in regional groups addressing climate risks Comment:	High/Medium/Low
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes Comment:	High/Medium/Low
Identified strategies for greenhouse gas mitigation efforts Comment:	High/Medium/Low

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

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

1.4 INTEGRATION WITH OTHER PLANNING INITIATIVES

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

1.4.1 Existing Integration

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

- Plan or Program Name—Description
- Plan or Program Name—Description
- Plan or Program Name—Description

- Plan or Program Name—Description
- Plan or Program Name—Description

1.4.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Plan or Program Name—Description

1.5 JURISDICTION-SPECIFIC NATURAL HAZARD EVENT HISTORY

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

Table 1-8. Past Natural Hazard Events			
Type of Event	FEMA Disaster #	Date	Damage Assessment
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$
Insert event type		Date	\$

1.6 HAZARD RISK RANKING

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

Table 1-9. Hazard Risk Ranking				
Rank	Hazard Type	Risk Rating Score (Probability x Impact)	Category	
1			High/Medium/Low	
2			High/Medium/Low	
<mark>3</mark>			High/Medium/Low	
<mark>4</mark>			High/Medium/Low	
<mark>5</mark>			High/Medium/Low	
<mark>6</mark>			High/Medium/Low	
<mark>7</mark>			High/Medium/Low	
<mark>8</mark>			High/Medium/Low	
<mark>9</mark>			High/Medium/Low	

1.7 JURISDICTION-SPECIFIC VULNERABILITIES

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

- Insert as appropriate.
- Insert as appropriate.
- Insert as appropriate.

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

1.8 STATUS OF PREVIOUS PLAN ACTIONS

Table 1-10 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 1-10. Status of Previous Plan Actions							
		Removed;	Carried Over to Plan Update				
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update			
Insert Action Number & Text							
Comment:							
Insert Action Number & Text							
Comment:							
Insert Action Number & Text							
Comment:							
Insert Action Number & Text							
Comment:							
Insert Action Number & Text							
Comment:							

		Removed;	Carried Over to Plan Update	
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:			1	
Insert Action Number & Text				
Comment:				
Insert Action Number & Text				
Comment:			1	
Insert Action Number & Text				
Comment:				

1.9 HAZARD MITIGATION ACTION PLAN AND EVALUATION OF RECOMMENDED ACTIONS

Table 1-11 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 1-12 identifies the priority for each action. Table 1-13 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 1-11. Hazard Mitigation Action Plan Matrix										
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a				
Action xxx-1—Where appropriate, support retrofitting, purchase or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.										
Hazards Mitigated:		-		I I		1				
Existing	<mark>3, 4, 10</mark>	TBD	TBD	High	HMGP, PDM, FMA	Short-term				
Action xxx-2—Activ	ely participate in the	e plan maintenance	e protocols outlined in	n Volume 1 of	this hazard mitigation pla	n.				
Hazards Mitigated:	All hazards									
New & Existing	<mark>1, 5, 8</mark>	TBD	TBD	Low	Staff Time, General Funds	Short-term				
Action xxx-3—Purcl	hase generators for	critical facilities an	d infrastructure that	lack adequate	e backup power, including					
Hazards Mitigated:	Dam failure, earthqu	uake, flooding, land	dslide, severe weathe	e <mark>r, tsunami,</mark> w	<mark>ildfire</mark>					
Existing	<mark>2, 6, 9</mark>									
Action xxx-4—Desc	ription									
Hazards Mitigated:	TBD									
Action xxx-5—Desc	ription									
Hazards Mitigated:	TBD									

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a
Action xxx-6—Des					J	
Hazards Mitigated:	TBD					
Action xxx-7—Des	scription			·		
<u>Hazards Mitigated:</u>	TBD					
Action xxx-8—Des	scription					
<u>Hazards Mitigated:</u>	TBD					
Action xxx-9—Des	scription					
Hazards Mitigated:	TBD					

Short-term = Completion within 5 years; Long-term = Completion within 10 years; Ongoing= Continuing new or existing а. program with no completion date See the introduction to this volume for list of acronyms used here.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
TBD	3	High	High	Yes	Yes	No	Medium	High
TBD	3	Low	Low	Yes	No	Yes	High	Low
TBD	3	High	Medium	Yes	Yes	No	Medium	High
See t				explanation of pr				

Table 1-13. Analysis of Mitigation Actions											
Action Addressing Hazard, by Mitigation Type ^a											
Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building				
Hazard TypePreventionProtectionAwarenessProtectionServicesProjectsResilientBuildingHigh-Risk Hazards											
ds											
Low-Risk Hazards											
		Property Prevention Protection	Action Add Property Education & Protection Awareness	Action Addressing Haz Action Addressing Haz Property Public Natural Prevention Protection Awareness Protection Protection Awareness Protection Awareness	Action Addressing Hazard, by Mitiga Property Public Natural Emergency Prevention Protection Awareness Protection Emergency Services Awareness Protection Services	Action Addressing Hazard, by Mitigation Type ^a Property Public Natural Emergency Structural Prevention Protection Awareness Protection Services Projects Image: Structural Protection Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Protection Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Protection Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Protection Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projects Image: Structural Projec	Action Addressing Hazard, by Mitigation Type ^a Property Public Natural Emergency Structural Climate Prevention Protection Awareness Protection Services Projects Climate Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service Image: Service				

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

1.10 REVIEW AND INCORPORATION OF RESOURCES FOR THIS ANNEX

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

- <INSERT PLAN/PROGRAM AND DESCRIPTION OF HOW IT WAS USED>
- <INSERT PLAN/PROGRAM AND DESCRIPTION OF HOW IT WAS USED>
- <INSERT PLAN/PROGRAM AND DESCRIPTION OF HOW IT WAS USED>

The following outside resources and references were reviewed:

- **Hazard Mitigation Plan Annex Development Toolkit**—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.
- <INSERT DOCUMENT AND DESCRIPTION OF HOW IT WAS USED>

1.11 FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

Insert text, if any; otherwise, delete section

1.12 ADDITIONAL COMMENTS

Insert text, if any; otherwise, delete section

INSTRUCTIONS FOR COMPLETING SPECIAL PURPOSE DISTRICT ANNEX TEMPLATE

• The jurisdictional annex templates for the 2020 Sonoma County Hazard Mitigation Plan update will be completed in three phases. This document provides instructions for completing all three phases of the template for special purpose districts.

The target timeline for phase completion is as follows:

- **Phase 1**—Profile, Trends and Previous Plan Status
 - Deployed: Month xx, xxxx
 - \blacktriangleright Due: Month xx, xxxx
- Phase 2—Capability Assessment and Information Sources
 - Deployed: Month xx, xxxx
 - \succ Due: Month xx, xxxx
- Phase 3—Risk Ranking, Action Plan, and Information Sources
 - Deployed: Month xx, xxxx
 - Due: Month xx, xxxx

Please direct any questions and return your completed Phase 3 template by April ____, 2021 to:

Bart Spencer Tetra Tech, Inc. (650) 324-1810 E-mail:bart.spencer@tetratech.com

A Note About Formatting:

The template for the annex is a Microsoft Word document in a format that will be used in the final plan. Partners are asked to use this template so that a uniform product will be completed for each partner.

Content should be entered within the yellow, highlighted text that is currently in the template, rather than creating text in another document and pasting it into the template. Text from another source will alter the style and formatting of the document.

The numbering of sections and tables in the document will be updated when completed annexes are combined into the final document. Please do not adjust any of this numbering.

IMPORTANT! READ THIS FIRST

Phase 1 and Phase 2 templates were previously provided to your jurisdiction for completion.

If your jurisdiction returned the completed Phase 1 & 2 templates:

- The Phase 1 & 2 content you provided is already incorporated into your Phase 3 template.
- Please review the template to see if we have inserted any comments requesting further work to be done on Phase 1 or 2
 - *If any comments are included, please address them.* Then, begin your work on Phase 3 following the Phase 3 instructions beginning on page 12.
 - If no comments are included, then you DO NOT need to do any further work on the Phase 1 or Phase 2 content. Go directly to the instructions for Phase 3, beginning on page 12.

If your jurisdiction has **NOT** yet done any work on the Phase 1 or Phase 2 template:

- Follow the instructions below for providing the Phase 1 and Phase 2 information.
- Then proceed with the Phase 3 instructions.

If your jurisdiction started work on the Phase 1 or 2 template but never completed and submitted it, please copy the work you had completed so far into the new template. Then complete Phases 1, 2, and 3 following the instructions provided here.

PHASE 1 INSTRUCTIONS

1.1 CHAPTER TITLE

You jurisdiction's name has already been entered as the title of the chapter. Please review and correct if needed.

1.2 HAZARD MITIGATION PLAN POINT OF CONTACT

Please provide the name, title, mailing address, telephone number, and e-mail address for the primary point of contact for your jurisdiction. This should be the person responsible for monitoring, evaluating and updating the annex for your jurisdiction. This person should also be the principle liaison between your jurisdiction and the Steering Committee overseeing development of this plan.

In addition, designate an alternate point of contact. This would be a person to contact should the primary point of contact be unavailable or no longer employed by the jurisdiction.

Note: Both of these contacts should match the contacts that were designated in your jurisdiction's letter of intent to participate in this planning process. If you have changed the primary or secondary contact, please let the planning team know by inserting a comment into the document.

1.3 JURISDICTION PROFILE

1.3.1 Overview

Please provide a brief summary description of the following:

- The purpose of the jurisdiction
- The date of inception
- The type of organization
- The number of employees
- The mode of operation (i.e., how operations are funded)
- The type of governing body, and who has adoptive authority.

This should be information that is specific to your jurisdiction and will not be provided in the overall, planning area-wide mitigation plan document. Provide information similar to the following example:

The Johnsonville Community Services District is a special district created in 1952 to provide water and sewer service. A five-member elected Board of Directors governs the District. The Board assumes responsibility for the adoption of this plan; the General Manager will oversee its implementation. The District currently employs a staff of 21. Funding comes primarily through rates and revenue bonds.

Complete the table providing the names and titles of members of the local mitigation planning team responsible for completion of this annex. Team membership should consist of agencies with authority to regulate development and enforce local ordinances or regulatory standards, such as building/fire code enforcement, emergency management, emergency services, floodplain management, parks and recreation, planning/community

development, public information, public works/engineering, stormwater management, transportation, or infrastructure.

Service Area and Trends

Please provide a brief summary description of the following:

- A description of who the district's customers are
- An approximation of area served in square miles
- A geographical decription of the service area
- An overview of current service area trends, including an approximation of current users/subscribers,
- A summary description of previous growth trends in the service area and anticipated future increase/decrease in services (if applicable)

This should be information that is specific to your jurisdiction and will not be provided in the overall, planning area-wide mitigation plan document. Provide information similar to the following example:

The Johnsonville Community Services District originally was formed to serve the unincorporated area east of the City of Smithburg known as Johnsonville. The District's designated service area expanded throughout the years to include other unincorporated areas of Jones County: Creeks Corner, Jones Hill, Fields Landing, King Salmon, and Freshwater. As of April 30, 2016, the District serves 7,305 water connections and 6,108 sewer connections, with a total service area of 3.3 square miles.

1.4 STATUS OF PREVIOUS PLAN ACTIONS

Please note that this section only applies to jurisdictions that are conducting updates to previously approved hazard mitigation plans. If your jurisdiction has not previously participated in an approved plan, please enter a note stating this, and we will remove this section in your final annex.

Also note that this section is further back in the annex than the rest of the Phase 1 content. Some Phase 2 sections are included before it.

All action items identified in prior mitigation planning efforts must be reconciled in this plan update. Action items must all be marked as <u>**ONE**</u> of the following; check the appropriate box (place an X) and provide the following information:

- **Completed**—If an action has been completed since the prior plan was prepared, please check the appropriate box and provide a date of completion in the comment section. If an action has been initiated and is an ongoing program (e.g. annual outreach event), you may mark it as completed <u>and</u> <u>note that it is ongoing in the comments</u>. If an action addresses an ongoing program you would like to continue to include in your action plan, please see the Carried Over to Plan Update bullet below.
- **Removed**—If action items are to be removed because they are no longer feasible, a reason must be given. Lack of funding does not mean that it is no longer feasible, unless the sole source of funding for an action is no longer available. Place a comment in the comment section explaining why the action is no longer feasible or barriers that prevented the action from being implemented (e.g., "Action no longer considered feasible due to lack of political support."). If the wording and/or

intent of a previously identified action is unclear, this can be a reason for removal. A change in community priorities may also be a reason for removal and should be discussed in the comments.

Carried Over to Plan Update—If an action is in progress, is ongoing, or has not been initiated and you would like to carry it over to the plan update, please check the "Check if Yes" column under "Carried Over to Plan Update." Selecting this option indicates that the action will be included in the mitigation action plan for this update. If you are carrying over an action to the update, please include a comment describing any action that has been taken or why the action was not taken (specifically, any barriers or obstacles that prevented the action from moving forward or slowed progress). Leave the last column, "Action # in Update," blank at this point. This will be filled in after completing the updated action plan in Phase 3.

Please ensure that you have provided a status and a comment for each action.

THIS COMPLETES PHASE 1!

PHASE 2 INSTRUCTIONS

DISTRICT CRITICAL ASSETS

Please provide an approximate value for the noted areas within the table. Include the sum total value for identified assets for each section in the "Total" line for the section.

Property

Provide an approximate value for the land owned by the District.

Equipment

List categories of equipment **<u>owned by the District</u>** that are used in times of emergency or that, if incapacitated, have the potential to severely impact the service area. Provide an approximate **<u>aggregate replacement value</u>** for each. For water and sewer, include mileage of pipeline under this category.

Critical Facilities and Infrastructure

List District facilities and infrastructure vital to maintain services to the designated service area. Include the address of each facility. Provide an approximate <u>aggregate replacement value</u> for each line. The Steering Committee has decided upon the following definition of critical facilities for this planning process:

- A local (not state or federal) facility in either the public or private sector that is critical to the health and welfare of the population and that is especially important following hazard events, including but not limited to the following:
 - Structures or facilities that produce, use, or store highly volatile, flammable, explosive, toxic and/or water-reactive materials
 - Hospitals, nursing homes, and housing facilities likely to contain occupants who may not be sufficiently mobile to avoid death or injury during a natural hazard event
 - Mass gathering facilities that may be utilized as evacuation shelters
 - Infrastructure such as roads, bridges and airports that provide sources for evacuation before, during and after natural hazard events
 - Police stations, fire stations, government facilities, vehicle equipment and storage facilities, hardware stores and emergency operation centers that are needed for response activities before, during and after a natural hazard event
 - Public and private utility facilities that are vital to maintaining and restoring normal services to damaged areas before, during and after natural hazard events.

Please use this definition as a guideline when selecting critical facilities the District owns.

NOTE:

Placeholders in the table of assets request **ADDRESSES** for critical facilities. These addresses will not be included in the final published annex, but are needed in order to perform risk mapping and risk analysis for the hazard mitigation plan. Include the addresses in the table if convenient. If not, then provide a separate document listing all critical facilities and addresses for use in development of the hazard mitigation plan.

Sample Completed Table – Special District Assets							
Asset	Value						
Property							
11.5 Acres	\$5,750,000						
Equipment							
Total length of pipe 40 miles (\$1.32 million per mile X 40 miles)	\$52,800,000						
4 Emergency Generators	\$250,000						
Total:	\$53,050,000						
Critical Facilities and Infrastructure							
Administrative Buildings – 357 S. Jones Street	\$2,750,000						
Philips Pump Station – 111 Fifth Avenue N.	\$377,000						
Total:	\$3,127,000						

1.5 CAPABILITY ASSESSMENT

1.5.1 Planning and Regulatory Capability

List any federal, state, local or district laws, ordinances, codes and policies that govern your jurisdiction that include elements related to hazard mitigation. List any other plans, studies or other documents that address hazard mitigation issues for your jurisdiction. Please provide the date of last update and any comments as appropriate. A few examples follow:

Plan, Study or Program	Date of Most Recent Update	Comment
District Design Standards	2010	
Capital Improvement Program	Updated and approved annually	covers 5 year timeframe
Emergency Operations Plan	2000	
Facility Maintenance Manual	1990	
State Building Code	2016	
Division of State Architects		Review and approval of all building and site design features is required prior to construction
Habitat Conservation Plan		All development impacting critical habitat must meet federal and state requirements pertaining to the protection of endangered species

1.5.1 Fiscal, Administrative and Technical Capabilities

Fiscal Capability

Complete the table titled "Fiscal Capability" by indicating whether each of the listed financial resources is accessible to your jurisdiction. Enter "Yes" if the resource is fully accessible to your jurisdiction. Enter "No" if there are limitations or prerequisites that may hinder your use of this resource.

Administrative and Technical Capability

Complete the table titled "Administrative and Technical Capability" by indicating whether your jurisdiction has access to each of the listed personnel resources. Enter "Yes" or "No" in the column labeled "Available?". If yes, then enter the department and position title in the right-hand column. If you have contract support staff with these

capabilities, you can still answer "Yes." Indicate in the department column that this resource is provided through contract support.

1.5.2 Education and Outreach Capabilities

Complete the table titled "Education and Outreach" to indicate your jurisdiction's capabilities and existing efforts regarding hazard mitigation education and outreach.

Adaptive Capacity for Climate Change

Consider the climate change impact concerns identified for the planning area:

- Reduced snowpack
- Increased wildfires
- Sea level rise and inland flooding
- Threats to sensitive species (e.g. coho salmon)
- Loss in agricultural productivity (e.g. forestry, wine grapes, nursery products, dairy)
- Public health and safety.

With those impacts in mind, complete the table titled "Adaptive Capacity for Climate Change" by indicating that your jurisdiction's capacity for each listed criterion as follows:

- High—The capacity exists and is in use.
- Medium—The capacity may exist, but is not used or could use some improvement.
- Low—The capacity does not exist or could use substantial improvement.
- **Unsure**—Not enough information is known to assign a rating.

This is a subjective assessment, but providing a few words of explanation is useful. It is highly recommended that you complete this table with an internal planning team after reviewing the results of the other capability assessment tables.

1.6 INTEGRATION WITH OTHER PLANNING INITIATIVES

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. The goal of integration is to ensure that the potential impact of hazards is considered in planning for future development. FEMA recommends integration as follows:

- Integrate hazard mitigation plan goals with community objectives (e.g. incorporate the goals for risk reduction and safety into the policies of other plans).
- Use the risk assessment to inform plans and policies (e.g. incorporate risk assessment findings into land use plans, site plan review, emergency operations plans).
- Implement mitigation actions through existing mechanisms (e.g. include mitigation projects in the capital improvement plan).

• Think about mitigation before and after a disaster (e.g. build recovery planning on existing mitigation plans and goals).

After reviewing the plans, programs and ordinances identified in the capability assessment, identify all plans and programs that have already been integrated with the goals and recommendations of the hazard mitigation plan, and those that offer opportunities for future integration.

1.6.1 Existing Integration

Provide a brief description of integrated plans or ordinances and <u>how</u> each is integrated. Consider listing items marked as Completed in the "Status of Previous Plan Actions" table if they were indicated as being ongoing actions. Examples are as follows:

- **Capital Improvement Plan**—The capital improvement plan includes projects can help mitigate potential hazards. The District will act to ensure consistency between the hazard mitigation plan and the current and future capital improvement plans. The hazard mitigation plan may identify new possible funding sources for capital improvement projects and may result in modifications to proposed projects based on results of the risk assessment.
- **Emergency Operations Plan**—The results of the risk assessment were used in the development of the emergency operations plan.
- **Facilities Plan**—The results of the risk assessment and mapped hazard areas are used in facility planning for the district. Potential sites are reviewed for hazard risks and appropriate mitigation measures are considered in building and site design.

1.6.2 Opportunities for Future Integration

List any plans or program that offer the potential for future integration and describe the process by which integration will occur. Examples follow:

- **Capital Improvement Projects**—Capital improvement project proposals may take into consideration hazard mitigation potential as a means of evaluating project prioritization.
- **Post-Disaster Recovery Plan**—The District does not have a recovery plan and intends to develop one as a mitigation planning action during the next five years. The plan will build on the mitigation goals and objectives identified in the mitigation plan.

Consider other programs you may have in place in your jurisdiction that include routine consideration and management of hazard risk. Examples of such programs may include: tree pruning programs, right-of-way mowing programs, erosion control or stream maintenance programs, etc. Please add any such programs to the integration discussion and provide a brief description of how these program manage (or could be adapted to manage) risk from hazards.

REVIEW AND INCORPORATION OF INFORMATION FOR THIS ANNEX

Please note that this section will ultimately describe all information sources used to develop this annex, but that only the sources used for Phases 1 and 2 will be listed at this point. Additional sources will be added with the preparation of the Phase 3 annex.

This section should describe what resources you used to complete the annex and how you used them. Several items are started for you, but please be sure to update and enhance any descriptions. This may seem trivial or unimportant, but it is a requirement to pass the state and FEMA review process.

THIS COMPLETES PHASE 2!

PHASE 3 INSTRUCTIONS

JURISDICTION-SPECIFIC NATURAL HAZARD EVENT HISTORY

In the table titled "Past Natural Hazard Events," list in chronological order (most recent first) any natural hazard event that has caused damage to your jurisdiction. Include the date of the event and the estimated dollar amount of damage it caused. You are welcome to include any events, but special attention should be made to include major storms and federally declared disasters. Please refer to the table below that lists hazard events in Sonoma County as recognized by the County, the state, and the federal government.

	Presidential Disaster Declarations for Sonoma County							
Year	Dates	Event Name	County EOC Activated	Gubernatorial Declaration	Presidentia I Declaration			
2020	Sept. 4 – Nov. 17	Wildfires			Х			
2020	Aug. 14 – Sept. 26	Wildfires			Х			
2020	Jan. 20 – present	COVID-19 Pandemic	Х	Х	Х			
2019	October	PG&E Power Shutoff	Х					
2019	Oct. 23 – Nov. 7	Kincade Fire	Х	Х				
2019	Feb. 24 – Mar. 1	Severe Winter Storms, Flooding, Landslides, Mudslides	Х		Х			
2018	October	PG&E Power Shutoff	Х					
2017	October	LNU Complex Fires	Х					
2017	Oct. 8-31	Wildfires			Х			
2017	Feb. 1-23	Severe Winter Storms, Flooding, Mudslides	Х		Х			
2017	Jan. 3-12	Severe Winter Storms, Flooding, Mudslides	Х		Х			
2014-2016	Feb. 25	Drought		Х				
2015	Sep. 12-25	Valley Fire	Х	Х	Х			
2014	Dec. 11-12	December Winter Storm	Х					
2014	Aug. 24	South Napa Earthquake	Х	Х	Х			
2013	Oct. 29 and Nov. 5	Lopez Protests	Х					
2012	Dec. 2	Holiday Decoration Flood	Х					
2011	Mar. 11	Great Tohoku Tsunami	Х	Х	Х			
2009	AprMay	H1N1 Influenza Pandemic						
2007	Nov. 7	SF Oil Spill		Х				
2006	Mar. 29-Apr. 16	Late Spring Storms		Х	Х			
2005-2006	Dec. 31, 05–Jan. 3, 06	New Year's Floods	Х	Х	Х			
2004	Sept. 3-8	Geysers Fire	Х					
2002-2003	Dec. 17, 02–Apr. 8, 03	December Winter Storms						
1998-2000	Feb. 2, 1998–Jan. 4, 2000	Flood of '98/ Rio Nido Debris Flow	Х	Х	Х			
1999	Feb. 8-10	February Winter Storm		Х				
1997	Jan. 25	Superbowl Flood	Х					
1996-1997	Dec. 30, 96–Jan. 4, 97	New Year's Flood	Х	Х	Х			
1996	Oct. 27-28	Porter Creek Fire	Х					
1996	Jul. 31–Aug. 20	Cavedale Fire	Х					
1996	Jul. 31–Aug. 20	Jenner Sandbarrier						
1996	Feb. 4-5	February Winter Storm	Х					

Year	Dates	Event Name	County EOC Activated	Gubernatorial Declaration	Presidentia I Declaration
1995	Dec. 11-12	December Winter Storm	Х		
1995	Mar. 7-15	Flood of '95, Part II	Х	Х	Х
1995	Jan. 8-31	Flood of '95, Part 1	Х	Х	Х
1994	May-Sep.	Fishing Emergency		Х	Х
1993	Jan. 20-25	Flood of '93	Х	Х	Х
1990-1991	Dec. 90-Feb. 91	Freeze of '91		Х	Х
1986	Feb. 12 – Mar. 10	Severe Storms, Flooding			Х
1983	Jan. 21 – Mar. 30	Coastal Storms, Floods, Slides, Tornadoes			Х
1981-1982	Dec. 19 – Jan. 8	Severe Storms, Flood, Mudslides, High Tide			Х
1969	Jan. 26	Severe Storms, Flooding			Х
1964	Dec. 24	Heavy Rains and Flooding			Х

We recommend including most large-scale disasters, unless you know that there were no impacts on your jurisdiction. Specifically, we recommend that you include these events if you have damage estimate information or can provide a brief description of impacts that occurred within your community. In addition to these events, please refer to the NOAA storm events database included in the tool kit. We recommend conducting a search for the name of your jurisdiction in order to identify events with known impacts. Other potential sources of damage information include:

- Preliminary damage estimates your jurisdiction filed with the county or state
- Insurance claims data
- Newspaper archives
- Other plans/documents that deal with emergency management (safety element of a comprehensive plan, emergency response plan, etc.)
- Resident input.

If you do not have estimates for dollars of damage caused, please list "Not Available" in the appropriate column or simply list a brief description of the damages (e.g. Main Street closed as a result of flooding, downed trees and residential damages). Please note that tracking such damages is a valid and useful mitigation action if your jurisdiction does not currently track such information.

HAZARD RISK RANKING

The risk ranking performed for the overall planning area is presented in the risk assessment section of the overall hazard mitigation plan. However, each jurisdiction has differing degrees of risk exposure and vulnerability and, therefore, needs to rank risk for its own area, using the same methodology as used for the overall planning area. The risk-ranking exercise assesses two variables for each hazard: its probability of occurrence; and its potential impact on people, property and the economy.

The risk ranking for each jurisdiction is included in the Risk Ranking Summary tab in the Loss Matrix included in the toolkit. Tetra Tech has filled in the results for each jurisdiction. If this risk ranking exercise generates results other that what you know based on substantiated data and documentation, you may alter the ranking based on this knowledge. If this is the case, please note this fact in your template and include what you believe the rank should

be and why. For example, drought was ranked as low; however, the jurisdiction's economy is heavily reliant on water using industries, such as agriculture or manufacturing, so you believe it should be ranked as medium.

Also keep in mind that one of the purposes of this exercise is to support the selection and prioritization of actions in your plan. <u>You will need to have at least one true mitigation action for each hazard ranked as "high" or "medium."</u> This is discussed in more detail in the Hazard Mitigation Action Plan section of these instructions.

The instructions below describe the methodology for how these rankings were derived. Please review before providing any comments.

The risk ranking performed for the overall planning area is presented in the risk assessment section of the overall hazard mitigation plan. However, each jurisdiction has differing degrees of risk exposure and vulnerability and, therefore, needs to rank risk for its own area, using the same methodology as used for the overall planning area. The risk-ranking exercise assesses two variables for each hazard: its probability of occurrence; and its potential impact on people, property and the economy.

The risk ranking for each jurisdiction is included in the Risk Ranking Summary tab in the Loss Matrix included in the toolkit. Tetra Tech has filled in the results for each jurisdiction. If this risk ranking exercise generates results other that what you know based on substantiated data and documentation, you may alter the ranking based on this knowledge. If this is the case, please note this fact in your template and include what you believe the rank should be and why. For example, drought was ranked as low; however, the jurisdiction's economy is heavily reliant on water using industries, such as agriculture or manufacturing, so you believe it should be ranked as medium.

Also keep in mind that one of the purposes of this exercise is to support the selection and prioritization of actions in your plan. You will need to have at least one true mitigation action for each hazard ranked as "high" or "medium." This is discussed in more detail in the Hazard Mitigation Action Plan section of these instructions.

The instructions below describe the methodology for how these rankings were derived. Please review before providing any comments.

Risk Ranking Methodology

Review Risk Ranking in Template

Review the hazard risk ranking information that Tetra Tech has provided. The hazard with the highest risk rating is listed at the top of table titled "Hazard Risk Ranking" in your template and was given a rank of 1; the hazard with the second highest rating is listed second with a rank of 2; and so on. Two hazards with equal risk ratings were given the same rank. "High," Medium," and "Low" assignments were given for each hazard of concern based on the total score (probability x impact). It is important to note, that this is determined by the scores rather than assigning a certain number of hazards to each category.

When reviewing the risk ranking results, it is important to remember that this exercise is about categorizing hazards into broad levels of risk (e.g. high, medium, low). It is not an exercise in precision.

Review Risk Ranking in Loss Matrix

The following sections discuss the methodology used to develop the results included in your template. Please refer to the Loss Matrix provided in your tool kit in order to follow along.

Probability of Occurrence for Each Hazard

A probability factor is assigned based on how often a hazard is likely to occur. The probability of occurrence of a hazard event is generally based on past hazard events in an area, although weight can be given to expected future probability of occurrence based on established return intervals and changing climate conditions. For example, if your jurisdiction has experienced two damaging floods in the last 25 years, the probability of occurrence is high for flooding and scores a 3 under this category. If your jurisdiction has experienced no damage from landslides in the last 100 years, your probability of occurrence for landslide is low, and scores a 1 under this category. Each hazard was assigned a probability factor as follows:

- High—Hazard event is likely to occur within 25 years (Probability Factor = 3)
- Medium—Hazard event is likely to occur within 100 years (Probability Factor = 2)
- Low—Hazard event is not likely to occur within 100 years (Probability Factor = 1)
- None—If there is no exposure to a hazard, there is no probability of occurrence (Probability Factor = 0)

Potential Impacts of Each Hazard

The impact of each hazard is divided into three categories: impacts on people, impacts on property, and impacts on the economy. These categories are also assigned weighted values. Impact on people was assigned a weighting factor of 3, impact on property was assigned a weighting factor of 2 and impact on the economy was assigned a weighting factor of 1.

Impact factors for each category (people, property, economy) are described below:

- **People**—Values are assigned based on the percentage of the total *population exposed* to the hazard event. The degree of impact on individuals will vary and is not measurable, so the calculation assumes for simplicity and consistency that all people exposed to a hazard because they live in a hazard zone will be equally impacted when a hazard event occurs. Impact factors were assigned as follows:
 - \blacktriangleright High—25 percent or more of the population is exposed to a hazard (Impact Factor = 3)
 - Medium—10 percent to 24 percent of the population is exposed to a hazard (Impact Factor = 2)
 - \blacktriangleright Low—9 percent or less of the population is exposed to the hazard (Impact Factor = 1)
 - > No impact—None of the population is exposed to a hazard (Impact Factor = 0)
- **Property**—Values are assigned based on the percentage of the total *property value exposed* to the hazard event:
 - \blacktriangleright High—25 percent or more of the total replacement value is exposed to a hazard (Impact Factor = 3)
 - Medium—10 percent to 24 percent of the total replacement value is exposed to a hazard (Impact Factor = 2)
 - ▶ Low—9 percent or less of the total replacement value is exposed to the hazard (Impact Factor = 1)
 - > No impact—None of the total replacement value is exposed to a hazard (Impact Factor = 0)
- **Economy**—Values were assigned based on the percentage of the total *property value vulnerable* to the hazard event. Values represent estimates of the loss from a major event of each hazard in comparison to the total replacement value of the property exposed to the hazard. For some hazards, such as wildland fire and landslide, vulnerability may be considered to be the same or a portion of exposure due to the lack of loss estimation tools specific to those hazards.
 - High—Estimated loss from the hazard is 10 percent or more of the total replacement value (Impact Factor = 3)

- Medium—Estimated loss from the hazard is 5 percent to 9 percent of the total replacement value (Impact Factor = 2)
- Low—Estimated loss from the hazard is 4 percent or less of the total replacement value (Impact Factor = 1)
- > No impact—No loss is estimated from the hazard (Impact Factor = 0).

Impacts on People

The percent of the total population exposed to each hazard of concern with a defined extent and location (e.g. floodplain) can be found in the loss estimate matrix in the **green highlighted column.** For those hazards that do not have a defined extent and location the entire population or a portion of the population is considered to be exposed, depending on the hazard. For the drought hazard, it is common for jurisdictions to list "low" or "none," because all people in the planning area would be exposed to drought, but impacts to the health and safety of individuals are expected to be minimal.

Impacts on Property

The percent of the total value exposed to each hazard of concern with a defined extent and location (e.g. floodplain) can be found in the loss estimate matrix in the **blue highlighted column.** For those hazards that do not have a defined extent and location (e.g. severe weather) the entire building stock is generally considered to be exposed. For the drought hazard, it is common for jurisdictions to list "low" or "none," because all structures in the planning area would be exposed to drought, but impacts to structures are expected to be minimal.

Impacts on the Economy

The loss estimates for each hazard of concern that was modeled (i.e. dam failure, flood, earthquake) can be found in the loss estimate matrix in the **purple highlighted column.** For those hazards that have a defined extent and location, but do not have modelled loss results, loss estimates can be the same as exposure or a portion thereof. For example, a large percentage of the building stock may be exposed to landslide or wildland fire risk, but it would not be expected that one event that resulted in loss to all exposed structures would occur. For those hazards that do not have a defined extent and location, exposure is based on the hazard type.

Risk Rating for Each Hazard

A risk rating for each hazard was determined by multiplying the assigned probability factor by the sum of the weighted impact factors for people, property and the economy:

Risk Rating = Probability Factor x Weighted Impact Factor {people + property + economy}

This is the number that is shown in the risk ranking table in your template. Generally, score of 30 or greater receive a "high" rating, score between 15 and 30 receive a "medium" rating, and score of less than 15 receives a "low" rating.

JURISDICTION-SPECIFIC VULNERABILITIES

Repetitive Loss Properties

A repetitive loss property is any property for which FEMA has paid two or more flood insurance claims in excess of \$1,000 in any rolling 10-year period since 1978. In the space provided, Tetra Tech has inserted the following information based on data provided by FEMA:

• The number of any FEMA-identified repetitive-loss properties in your jurisdiction.

- The number of any FEMA-identified severe-repetitive-loss properties in your jurisdiction.
- The number (if any) of repetitive-loss or severe-repetitive-loss properties in your jurisdiction that have been mitigated. Mitigated for this exercise means that flood protection has been provided to the structure.

Please note that if your jurisdiction has any repetitive loss properties, we would strongly encourage you to include a mitigation action that addresses mitigating these properties.

Other Vulnerabilities

We would strongly encourage you to review the results of the risk assessment included in the tool kit, your jurisdiction's natural events history, and any relevant public comments/input and develop a few sentences that discuss specific risks. You do not need to develop a sentence for every single parameter, but review the results and identify a few issues you would like to highlight. For example:

- Only about 2 percent of the jurisdiction's population is estimated to reside in the 1 percent annual chance flood hazard area; however, 45 percent of the population is estimated to reside in the 0.2 percent annual chance flood hazard area where flood insurance is generally not required.
- A magnitude 7.5 earthquake on the Smithburg Fault may produce nearly 1 million tons of structure debris.
- Over the past 10 years, the jurisdiction has experienced more than \$6 million in estimated damages from severe storm events.
- More than 50 buildings are located in areas that will be permanently inundated with 12 inches of sea level rise.
- The results of the public survey indicated that 40 percent of Smithburg residents would not be able to be self-sufficient for 5 days following a major event.

In addition, please list any noted vulnerabilities in your jurisdiction related to hazard mitigation that may not be apparent from the risk assessment and other information provided. This may include things such as the following:

- An urban drainage issue that results in localized flooding every time it rains.
- An area of the community that frequently loses power due to a lack of tree maintenance.
- A critical facility, such as a police station, that is not equipped with a generator.
- A neighborhood that has the potential to have ingress and egress cut off as the result of a hazard event, such as a flood or earthquake (e.g. bridge only access).
- Substantial number of buildings in one area of the community are unreinforced masonry or soft-story construction.
- An area along the river is eroding and threatening public and/or private property.
- A large visitor population that may not be aware of tsunami risk.

Spending some time thinking about the results of the risk assessment and other noted vulnerabilities will be a big help in the development of your mitigation strategy. Tetra Tech has inserted a few items in this section to get you started. In addition, two examples are shown in the table below.

Noted Vulnerability	Example Mitigation Action
Only about 2 percent of the jurisdiction's population is estimated to reside in the 1 percent annual chance flood hazard area; however, 45 percent of the population is estimated to reside in the 0.2 percent annual chance flood hazard area where flood insurance is generally not required.	Develop and implement an annual public information initiative that targets residents in the 0.2 percent annual chance flood hazard area. Provide information on the availability of relatively low cost flood insurance policies.
An urban drainage issue that results in localized flooding every time it rains.	 Replace undersized culverts that are contributing to localized flooding. Priority areas include: The corner of Main Street and 1st Street Old Oak subdivision.

HAZARD MITIGATION ACTION PLAN AND EVALUATION OF RECOMMENDED ACTIONS

This section is where you will identify the actions your jurisdiction would like to pursue with this plan. All of the work that you have done thus far should provide you with a plethora of ideas for actions. With this in mind, we recommend that you review the following and develop a list of potential actions:

- **Capability Assessment Section of Annex**—Review the Legal and Regulatory Capability table, the Fiscal Capability table, the Administrative and Technical Capability table, the Education and Outreach table, and the Community Classification table.
 - For any capability that you indicated that you did not have, ask yourself should we have this capability? If yes, consider including an action to develop/acquire the capability. Example: Ensure a staff person from public works and planning are trained in the use of FEMA's benefit-cost analysis software.
 - Review the Legal and Regulatory capabilities. If any have not been reviewed and updated in more than 10 years, consider an action to review and update the capability and, as appropriate, incorporate hazard mitigation principles or information obtained in the risk assessment (Note: actions such as this should also be identified in the opportunities for future integration section). Also, consider including projects or actions that have been identified in other plans and programs such as Capital Improvement Plans, Strategic Plans, etc. as actions in this plan.
 - For any capability that you indicated you do have, consider how this capability can be leveraged to increase or improve hazard mitigation in the jurisdiction.
- Adaptive Capacity for Climate Change Section of this Annex—Consider your responses to this section. For those criterion that you listed as medium or low, think of ways you could improve this rating (see adaptive capacity portion of the mitigation best practices catalog). For those criterion you listed as high, think about how you can leverage this capacity to improve or enhance mitigation or continue to improve this capacity. For those criterion that you were unable to provide responses for, consider ways you could improve your understanding of this capacity (see mitigation best practices and adaptive capacity catalog).
- **Opportunities for Future Integration Section in this Annex**—Review the items you identified in this section. For those items that address land use include them in the prepopulated Action in your template that reads as follows: Integrate the hazard mitigation plan into other plans, ordinances and programs that dictate land use decisions in the community, including ______. For other items listed in this section, consider an action that specifically says what the plan, code, ordinance etc. is and how it will be integrated.

- Jurisdiction-Specific Vulnerabilities Section in this Annex—Review the items that you have identified in this section and consider actions that will help reduce these vulnerabilities (see mitigation best practices catalog).
- **Mitigation Best Practices Catalog**—A catalog that includes FEMA and other agency identified best practices, steering committee and other stakeholder recommendations was developed as part of the plan development process and included in your tool kit. Review the catalog and identify those actions that your jurisdiction should consider including in its action plan.
- **Public Input**—Review input received during the process, specifically the public survey results included in your toolkit.
- **Prior Mitigation Planning Efforts**—If your jurisdiction participated in a previous hazard mitigation plan, please be sure to remember to include any actions that were identified as "carry over" actions. Once you have carried them over, return to the Status of Previous Actions table and record the new action number (see discussion below).

We strongly recommend that every planning partner include specific actions that are common to all. These have

already been included in the action plan table provided with the annex template. These actions should be included in every annex and should not be removed.

Recommended Actions

Complete the table titled "Hazard Mitigation Action Plan Matrix" for all the actions you have identified and would like to include in the plan:

- Enter the action number and description. If the action is carried over from your previous hazard mitigation plan, return to the "Status of Previous Plan Actions" table you completed in Phase 1 and enter the new action number in the column labeled Action # in Update.
- Indicate whether the action mitigates hazards for new and/or existing assets.
- Identify the specific hazards the action will mitigate (note: you must list the hazards, simply indicating all hazards is not deemed acceptable).

Action Item Numbering:

Please use the following action item numbering conventions:

- Sonoma County—SCO-1
- Cotati City—COT-1
- Santa Rosa City—SRO-1
- Sonoma City—SCI-1
- Windsor Town—WIN-1
- Cloverdale Fire—CLO-1
- Gold Ridge RCD—GOL-1
- N. Sonoma Coast FPD—NSC-1
- N. Sonoma County Fire—NFR-1
- Rancho Adobe Fire—RAF-1
- Sonoma Co. Ag. & Open Space—SAO-1
- Sonoma RCD—SCR-1
- Sonoma Valley Fire—SVF-1
- Timber Cover Fire—TIM-1
- Identify by number the mitigation plan objectives that the action addresses (see toolkit).
- Indicate who will be the lead in administering the action. This will most likely be a department within your jurisdiction (e.g. planning or public works). If you wish to indicate more than one department, please ensure that it is clear who the lead agency will be and list supporting agencies in the appropriate column.
- Enter an estimated cost in dollars if known; otherwise, enter "High," "Medium" or "Low" as determined for the prioritization process described in the following section.
- Identify funding sources for the action. If it is a grant, include the funding sources for the cost share. Refer to your fiscal capability assessment to identify possible sources of funding and refer to the table below for project eligibility for FEMA's hazard mitigation assistance grant program.
- Indicate the time line as "short-term" (1 to 5 years) or "long-term" (5 years or greater) or "ongoing" (a continual program)

Eligible Activities	HMGP	PDM	FMA
Mitigation Projects			
Property Acquisition and Structure Demolition	\checkmark	\checkmark	\checkmark
Property Acquisition and Structure Relocation	\checkmark	\checkmark	\checkmark
Structure Elevation	\checkmark	\checkmark	\checkmark
Mitigation Reconstruction	\checkmark	\checkmark	
Dry Floodproofing of Historic Residential Structures	\checkmark	\checkmark	\checkmark
Dry Floodproofing of Non-residential Structures	\checkmark	\checkmark	\checkmark
Generators	\checkmark	\checkmark	
Localized Flood Risk Reduction Projects	\checkmark	\checkmark	\checkmark
Non-Localized Flood Risk Reduction Projects	\checkmark	\checkmark	
Structural Retrofitting of Existing Buildings	\checkmark	\checkmark	\checkmark
Non-structural Retrofitting of Existing Buildings and Facilities	\checkmark	\checkmark	\checkmark
Safe Room Construction	\checkmark	\checkmark	
Wind Retrofit for One- and Two-Family Residences	\checkmark	\checkmark	
Infrastructure Retrofit	\checkmark	\checkmark	\checkmark
Soil Stabilization	\checkmark	\checkmark	\checkmark
Wildland fire Mitigation	\checkmark	\checkmark	
Post-Disaster Code Enforcement	\checkmark		
Advance Assistance	\checkmark		
5 Percent Initiative Projects*	\checkmark		
Aquifer and Storage Recovery**	\checkmark	\checkmark	\checkmark
Flood Diversion and Storage**	\checkmark	\checkmark	\checkmark
Floodplain and Stream Restoration**	\checkmark	\checkmark	
Green Infrastructure**	\checkmark	\checkmark	
Miscellaneous/Other**	\checkmark		
Hazard Mitigation Planning	\checkmark		\checkmark
Technical Assistance			
Management Costs		\checkmark	

Notes: HMGP = Hazard Mitigation Grant Program; PDM = Pre-Disaster Mitigation; FMA = Flood Mitigation Assistance

* FEMA allows increasing the 5% Initiative amount up to 10% for a Presidential major disaster declaration under HMGP. The additional 5% Initiative funding can be used for activities that promote disaster-resistant codes for all hazards. As a condition of the award, either a disaster-resistant building code must be adopted or an improved Building Code Effectiveness Grading Schedule is required.

**Indicates that any proposed action will be evaluated on its own merit against program requirements. Eligible projects will be approved provided funding is available.

Source: https://www.fema.gov/hazard-mitigation-assistance-mitigation-activity-chart

Please see the table below for examples of some the recommended actions.

Example Action Plan Matrix									
Applies to new or existing assets	Hazards Mitigated	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline		
						high hazard areas, pri ranked hazard areas.	oritizing		
Existing	Dam failure, Earthquake, Flooding, Landslide, Severe weather, Wildland fire	3, 4, 10	Planning		High	HMGP, PDM, FMA	Short-term		
		ation plan into	other plans, ordinar	nces and prog	grams that dict	ate land use decisions	s within the		
community New and Existing	Dam failure, Drought, Earthquake, Flooding, Landslide, Severe weather, Wildland fire	<u>-</u> , 1, 3, 4, 5, 7, 8, 10	Planning		Low	Staff Time, General Funds	Ongoing		
	mates, damage phot					g. high water marks, p tation and maintenan			
Existing	Dam failure, Drought, Earthquake, Flooding, Landslide, Severe weather, Wildland fire	4, 8	Emergency Management		Medium	Staff Time, General Funds	Short-term		
EX-4—Supp	ort the County-wide	initiatives ider	tified in Volume I of	the hazard m	itigation plan.				
New and Existing	Dam failure, Drought, Earthquake, Flooding, Landslide, Severe weather, Wildland fire	1, 2, 3, 4, 5, 6, 7, 8, 9, 10	Lead Contact Department for Plan	Any Supporting Department S	Low	Staff Time, General Funds	Short-term		
	ely participate in the	-		ed in Volume	I of the hazard	· · ·			
New and Existing	Dam failure, Drought, Earthquake, Flooding, Landslide, Severe weather, Wildland fire	1, 5, 8	Lead Contact Department for Plan	Any Supporting Department S	Low	Staff Time, General Funds	Short-term		
programs th Enforcemen Participate i	EX-6—Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meet the NFIP requirements: Enforcement of the flood damage prevention ordinance Participate in floodplain identification and mapping updates Provide public assistance/information on floodplain requirements and impacts.								
New and Existing	Flood, Dam Failure	1, 3, 5, 7, 8, 10	Floodplain Administration Department		Low	Staff Time, General Funds	Ongoing		

	I			1	1	1	1
Applies to							
new or existing	Hazards	Objectives		Support	Estimated	Sources of	
assets	Mitigated	Met	Lead Agency	Agency	Cost	Funding	Timeline
EX-7—Work with building officials to identify ways to improve the jurisdictions' BCEGS classification.							
New	Earthquake, Flooding, Landslide, Severe weather, Wildland fire	1, 4, 7	Building and Development Services		Low	Staff Time, General Funds	Short-term
EX-8—Deve	lop a post-disaster re	ecovery plan a	nd a debris manager	nent plan.			
Existing	Dam failure, Earthquake, Flooding, Landslide, Severe weather, Wildland fire	9	Emergency Management		Medium	EMPG	Long-term
EX-9—Partic	cipate in programs su	uch as Firewis	e, StormReady and t	he Communi	ty Rating Syste	em.	
New and Existing	Dam Failure, Flooding, Severe weather, Wildland fire	3, 4	Emergency Management	Public Works	Low	Staff Time, General Funds	Short-term
EX-10—Iden	tify and pursue strat	egies to increa	ase adaptive capacity	y to climate c	hange includin	g	
New and Existing	Dam failure, Drought, Flooding, Landslide, Severe weather, Wildland fire	1, 3, 4, 5, 6, 7, 8	Planning		Low	Staff Time, General Funds	Short-term
EX-11—Purc	chase generators for	critical facilitie	es and infrastructure	that lack ade	equate back-up	power including	
New and Existing	Dam failure, Flooding, Landslide, Severe weather, Wildland fire	2, 6, 9	Planning		Low	Staff Time, General Funds	Short-term

Prioritization of Mitigation Actions

Complete the information in the table titled "Mitigation Strategy Priority Schedule" as follows:

- Action #—Indicate the action number from the previous annex table (Hazard Mitigation Action Plan Matrix).
- # of Objectives Met—Enter the number of objectives the action will meet.
- **Benefits**—Enter "High," "Medium" or "Low" as follows:
 - > High: Action will have an immediate impact on the reduction of risk exposure to life and property.
 - Medium: Action will have a long-term impact on the reduction of risk exposure to life and property, or action will provide an immediate reduction in the risk exposure to property.
 - > Low: Long-term benefits of the action are difficult to quantify in the short term.
- **Costs**—Enter "High," "Medium" or "Low" as follows:

- High: Would require an increase in revenue via an alternative source (i.e., bonds, grants, fee increases) to implement. Existing funding levels are not adequate to cover the costs of the proposed action.
- Medium: Could budget for under existing work-plan, but would require a reapportionment of the budget or a budget amendment, or the cost of the action would have to be spread over multiple years.
- > Low: Possible to fund under existing budget. Action is or can be part of an existing ongoing program.
- If you know the estimated cost of an action because it is part of an existing, ongoing program, indicate the amount.
- **Do Benefits Exceed the Cost?**—Enter "Yes" or "No." This is a qualitative assessment. Enter "Yes" if the benefit rating (high, medium or low) is the same as or higher than the cost rating (high benefit/high cost; high benefit/medium cost; medium benefit/low cost; etc.). Enter "No" if the benefit rating is lower than the cost rating (medium benefit/high cost, low benefit/medium cost; etc.)
- Is the Action Grant-Eligible?—Enter "Yes" or "No." Refer to the fact sheet on HMGP, PDM and FMA and the table above.
- Can Action Be Funded Under Existing Program Budgets?—Enter "Yes" or "No." In other words, is this action currently budgeted for, or would it require a new budget authorization or funding from another source such as grants?
- Implementation Priority— Enter "High," "Medium" or "Low" as follows:
 - High Priority—An action that meets multiple objectives, has benefits that exceed costs, and has a secured source of funding. Action can be completed in the short term (1 to 5 years).
 - Medium Priority—An action that meets multiple objectives, has benefits that exceed costs, and is eligible for funding though no funding has yet been secured for it. Action can be completed in the short term (1 to 5 years), once funding is secured. Medium-priority actions become high-priority actions once funding is secured.
 - Low Priority—An action that will mitigate the risk of a hazard, has benefits that do not exceed the costs or are difficult to quantify, has no secured source of funding, and is not eligible for any known grant funding. Action can be completed in the long term (1 to 10 years). Low-priority actions are generally "wish-list" actions. They may be eligible for grant funding from programs that have not yet been identified.
- Grant Pursuit Priority— Enter "High," "Medium" or "Low" as follows:
 - High Priority—An action that meets identified grant eligibility requirements, has high benefits, and is listed as high or medium implementation priority; local funding options are unavailable or available local funds could be used instead for actions that are not eligible for grant funding.
 - Medium Priority—An action that meets identified grant eligibility requirements, has medium or low benefits, and is listed as medium or low implementation priority; local funding options are unavailable.
 - **Low Priority**—An action that has not been identified as meeting any grant eligibility requirements.

This prioritization is a simple way to determine that your identified actions meet one of the primary objectives of the Disaster Mitigation Act. It is not the detailed benefit/cost analysis required for HMGP/PDM /FMA action grants. The prioritization will identify any actions whose probable benefits will not exceed the probable costs. Those actions identified as high-priority grant funding actions should be closely reviewed for consideration when grant funding opportunities arise.

Note: If a jurisdiction wishes to identify an action as high priority that is outside of the prioritization scheme for high priorities. A note indicating so should be inserted and a rationale should be provided.

Table 0-9. Mitigation Strategy Priority Schedule									
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Costs?	Is Action Grant- Eligible?	Can Action Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a	
EX-1	3	High	High	Yes	Yes	No	Medium	High	
EX-2	7	Medium	Low	Yes	No	Yes	High	Low	
EX-3	2	Low	Medium	No	No	Maybe	Low	Low	
EX-4	10	Low	Low	Yes	No	Yes	High	Low	
EX-5	3	Low	Low	Yes	No	Yes	High	Low	
EX-6	6	Medium	Low	Yes	No	Yes	High	Low	
EX-7	3	Medium	Low	Yes	No	Yes	High	Low	
EX-8	1	Medium	Medium	Yes	Yes	No	Medium	High	
EX-9	2	Medium	Low	Yes	No	Yes	High	Low	
EX-10	7	Medium	Low	Yes	No	Yes	High	Medium	
EX-11	3	High	Medium	Yes	Yes	No	Medium	High	

Please see the example below based off the recommended actions:

Analysis of Mitigation Actions

Complete the table titled "Analysis of Mitigation Actions" summarizing the mitigation actions by hazard of concern and the following eight mitigation types. Please note that an action can be more than one mitigation type:

- **Prevention**—Government, administrative or regulatory actions that influence the way land and buildings are developed to reduce hazard losses. Includes planning and zoning, floodplain laws, capital improvement programs, open space preservation, and stormwater management regulations.
- **Property Protection**—Modification of buildings or structures to protect them from a hazard or removal of structures from a hazard area. Includes acquisition, elevation, relocation, structural retrofit, storm shutters, and shatter-resistant glass.
- **Public Education and Awareness**—Actions to inform residents and elected officials about hazards and ways to mitigate them. Includes outreach projects, real estate disclosure, hazard information centers, and school-age and adult education.
- **Natural Resource Protection**—Actions that minimize hazard loss and preserve or restore the functions of natural systems. Includes sediment and erosion control, stream corridor restoration, watershed management, forest and vegetation management, wetland restoration and preservation, and green infrastructure.
- **Emergency Services**—Actions that protect people and property during and immediately after a hazard event. Includes warning systems, emergency response services, and the protection of essential facilities.
- **Structural Projects**—Actions that involve the construction of structures to reduce the impact of a hazard. Includes dams, setback levees, floodwalls, retaining walls, and safe rooms.

- **Climate Resilient**—Actions that incorporate methods to mitigate and/or adapt to the impacts of climate change. Includes aquifer storage and recovery activities, incorporating future conditions projections in project design or planning, or actions that specifically address jurisdiction-specific climate change risks, such as sea level rise or urban heat island effect.
- **Community Capacity Building**—Actions that increase or enhance local capabilities to adjust to potential damage, to take advantage of opportunities, or to respond to consequences. Includes staff training, memorandums of understanding, development of plans and studies, and monitoring programs.

This exercise demonstrates that the jurisdiction has selected a comprehensive range of actions.

Please see the example below based off the recommended actions, but please note that these recommendations are heavy on generalized actions on the prevention spectrum and light in other areas and specificity. Planning partners should aim to identify at least one action in each category (although this is not required) and should make sure there is at least one action to address "high" and "medium" ranked hazards:

Analysis of Mitigation Actions										
	Action Addressing Hazard, by Mitigation Type ^a									
Hazard Type	Prevention	Property Protection	Public Education & Awareness	Natural Resource Protection	Emergency Services	Structura I Projects		Community Capacity Building		
Dam Failure	EX-2, 3, 4, 5, 6	EX-1, 6	EX-4, 6		EX-8, 11			EX-3, 4, 8, 9, 10		
Drought	EX-2	EX-1	EX-4					EX-3, 4, 8, 9, 10		
Earthquake	EX-2, 3, 4, 5, 7	EX-1, 7	EX-4		EX-8, 11			EX-3, 4, 8, 9		
Flooding	EX-2, 3, 4, 5, 6, 7	EX-1, 6, 7	EX-4, 6	EX-9	EX-8, 11			EX-3, 4, 8, 9, 10		
Landslide	EX-2, 3, 4, 5, 7	EX-1, 7	EX-4		EX-8, 11			EX-3, 4, 8, 9, 10		
Severe weather	EX-2, 3, 4, 5, 7	EX-1, 7, 9	EX-4		EX-8, 9, 11			EX-3, 4, 8, 9, 10		
Wildland fire	EX-2, 3, 4, 5, 7	EX-1, 7, 9	EX-4, 9	EX-9	EX-8, 11			EX-3, 4, 8, 9, 10		

REVIEW AND INCORPORATION OF INFORMATION FOR THIS ANNEX

This section should describe what resources you used to complete the annex and how you used them. This may seem trivial or unimportant, but it is a requirement to pass the state and FEMA review process.

This section will ultimately describe all information sources used to develop this annex. The sources used for Phases 1 and 2 should have been entered previously. Additional sources are be added with the preparation of the Phase 3 annex. At this point, review to ensure that all relevant materials are identified.

FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

In this section, identify any future studies, analyses, reports, or surveys your jurisdiction needs to better understand its vulnerability to identified or currently unidentified risks. These could be needs based on federal or state agency mandates. Please note that this section is optional.

ADDITIONAL COMMENTS

Use this section to add any additional information pertinent to hazard mitigation and your jurisdiction not covered in this template. Please note that this section is optional.

THIS COMPLETES PHASE 3