

AGENDA

SAN RAFAEL CITY COUNCIL - MONDAY, OCTOBER 7, 2024

SPECIAL MEETING AT 4:00 P.M. San Rafael Third Floor Conference Room 1400 Fifth Avenue, San Rafael, CA 94901

Watch Online:

Watch on Zoom Webinar: https://tinyurl.com/sm-2024-10-07

Listen by phone: (669) 444-9171 ID: 844-3204-9611#

One Tap Mobile: +16694449171,,84432049611# US

Members of the public may speak on Agenda Items.

INTERVIEWS:

1. Interviews

a. Planning Commission Interviews

Interview Applicants and Make One Appointment to Fill One Unexpired Four-Year Term Through the End of October 2027 on the Planning Commission Due to the Resignation of Shingai Samudzi (CC)

Recommended Action - Make Appointment

CONSENT CALENDAR:

The opportunity for public comment on consent calendar items will occur prior to the City Council's vote on the Consent Calendar. The City Council may approve the entire consent calendar with one action. In the alternative, items on the Consent Calendar may be removed by any City Council or staff member, for separate discussion and vote.

2. Consent Calendar Items:

a. Approval of Minutes

Approve the Regular City Council Meeting Minutes of September 16, 2024 (CC) Recommended Action – Approve as submitted

b. Fire Commission Appointment

Appointment of Alternate Member Brian Waterbury to a Regular Voting Member on the Fire Commission through the End of October 2028 Due to the Expiration of Term of Thomas Weathers (CC)

Recommended Action - Approve appointment

c. Proclamations

Proclamations in Recognition of Cybersecurity Awareness Month and Fire Prevention Week Recommended Action – Receive and file

d. Information Technology Services Agreement Renewal

Authorize the City Manager to Execute an Agreement with Addendum with Xantrion, Inc., for Information Technology Services from November 1, 2024, through October 31, 2025, in an Amount Not to Exceed \$1,166,700 (DS)

Recommended Action – Authorize the City Manager to execute an agreement with addendum with Xantrion, Inc., for information technology services from November 1, 2024, through October 31, 2025, in an amount not to exceed \$1,166,700

e. Marin County Multi-Jurisdictional Local Hazard Mitigation Plan

Resolution Adopting the 2024 Marin County Multi-Jurisdictional Local Hazard Mitigation Plan and the City of San Rafael Annex (FD)

Recommended Action - Adopt Resolution

f. Marin Wildfire Prevention Authority (MWPA) Joint Powers Authority Agreement

Resolution Approving the Amended Marin Wildfire Prevention Authority (MWPA) Joint Powers Authority Agreement (FD)

Recommended Action - Adopt Resolution

g. Quitclaim of a Sewer Easement at 1075 Francisco Boulevard East

Resolution Electing to Vacate the 20-Foot Sewer Easement and Authorizing Execution of a Quitclaim Deed at 1075 Francisco Boulevard East, APN 009-191-37, San Rafael, California (SRSD)

Recommended Action - Adopt Resolution

h. Tyler Enterprise Resource Planning (ERP) Project Support

Authorize the City Manager to Negotiate and Enter into a Professional Services Agreement with Krisch and Company for Consulting and Staff Augmentation Services in an Initial Not-To-Exceed Amount of \$150,000, and Further Authorize the City Manager to Amend the Contract Up to a Total Not-To-Exceed Amount of \$500,000 Through the Duration of the Enterprise Resource Planning Implementation Project

Recommended Action – Authorize the City Manager to negotiate and enter into a Professional Services Agreement with Krisch and Company for consulting and staff augmentation services, in an initial not-to-exceed amount of \$150,000, and further authorize the City Manager to amend the contract up to a total not-to-exceed amount of \$500,000 through the duration of the Enterprise Resource Planning Implementation Project

i. Prohibition of Camping on South Mahon Creek Path

Order of the San Rafael City Council Authorizing the Prohibition of Camping on the Southern Portion of the Mahon Creek Path Between Lincoln Avenue and Andersen Drive (CM)

Recommended Action - Adopt Resolution

<u>ADJOURNMENT</u>

OPEN SESSION - IMMEDIATELY FOLLOWING THE SPECIAL MEETING ADJOURNMENT

1. Mayor Kate to announce Closed Session items.

CLOSED SESSION - IMMEDIATELY FOLLOWING THE SPECIAL MEETING ADJOURNMENT

2. Closed Session:

- a. CONFERENCE WITH LEGAL COUNSEL—EXISTING LITIGATION
 Government Code Section 54956.9(d)(1)
 Dean Karnazes v. City of San Rafael (Marin County Court Case No. CV0000492)
- b. CONFERENCE WITH LEGAL COUNSEL—EXISTING LITIGATION Government Code Section 54956.9(d)(1)
 Paul Crimmins v. City of San Rafael (WCAB Case No. ADJ10862084)
- c. CONFERENCE WITH LEGAL COUNSEL—ANTICIPATED LITIGATION Government Code Section 54956.9(d)(4) Initiation of litigation (One case)

Any records relating to an agenda item, received by a majority or more of the Council less than 72 hours before the meeting, shall be available for inspection online and at City Hall, 1400 Fifth Avenue, and placed with other agendarelated materials on the table in front of the Council Chamber prior to the meeting. Sign Language interpreters may be requested by calling (415) 485-3066 (voice), emailing city.clerk@cityofsanrafael.org or using the California Telecommunications Relay Service by dialing "711", at least 72 hours in advance of the meeting. Copies of documents are available in accessible formats upon request. To request Spanish language interpretation, please submit an online form at https://www.cityofsanrafael.org/request-for-interpretation/.



Special Meeting

Agenda Item No: SM 1.a

Meeting Date: October 7, 2024

SAN RAFAEL CITY COUNCIL STAFF REPORT

Department: City Clerk

Prepared by: Lindsay Lara, City Clerk **City Manager Approval:**

TOPIC:

PLANNING COMMISSION INTERVIEWS

SUBJECT: INTERVIEW APPLICANTS AND MAKE ONE APPOINTMENT TO FILL ONE UNEXPIRED FOUR-YEAR TERM THROUGH THE END OF OCTOBER 2027 ON THE PLANNING COMMISSION DUE TO THE

RESIGNATION OF SHINGAI SAMUDZI

RECOMMENDATION:

Interview the following applicants and make an appointment to fill one unexpired fouryear term through the end of October 2027 on the Planning Commission due to the resignation of Shingai Samudzi.

Name
Alexander Vollmer
Gianna Scotto
Leslie Stone
Matthew Landry
Robert Sandoval

BACKGROUND:

The Planning Commission consists of community volunteers appointed by the City Council to make decisions or advise the Council on land use and property development issues. The Commission assures that new development is consistent with the City's longrange General Plan, State laws, and other public policies that advance the interests of our community. Meetings are held on the second & fourth Tuesdays at 7:00 p.m.

The term of Shingai Samudzi was set to expire at the end of October 2027; however, Shingai Samudzi resigned due to moving outside of city limits.

ANALYSIS:

The City Clerk's office opened recruitment and left applications for all boards, commissions, and committees (BCCs) open, including the Planning Commission. The

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Council Meeting:

Disposition:

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 2

City Clerk's office received a total of eleven eligible applications for the vacancy. Four of the applications were withdrawn, leaving seven remaining applicants. Due to the volume of applications received, staff forwarded the applications to the City Council Liaison for their review to determine which five (5) applicants would move forward to the interview process. The City Council Liaison selected the attached five (5) applicants to move forward, and staff recommends that the City Council interview the five (5) applicants and appoint one applicant to the Planning Commission, with the term to expire at the end of October 2027.

FISCAL IMPACT: There is no fiscal impact associated with this item.

COMMUNITY OUTREACH:

The recruitment for the Planning Commission was advertised through mass email notification, the City website, social media platforms, and the Marin IJ, and it was physically posted at City facilities.

ATTACHMENT:

1. Five (5) Applications

#80

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, August 07, 2024 2:59:35 PM **Last Modified:** Wednesday, August 07, 2024 3:16:16 PM

Time Spent: 00:16:41 **IP Address:** 73.70.94.32

Page 1

Q1

Contact Information / Información del contacto

First and Last Name / Nombre y Apellido

Address / Dirección

City / Ciudad

State / estado

ZIP/Postal Code / Código postal

Email Address / Dirección de correo electrónico

Phone Number / Número de teléfono

Alexander Vollmer

San Rafael

CA

94901

District 1/Southern / Distrito 1/Sur

Respondent skipped this question

Other (please specify):

Q2

What district do you currently live in?¿En qué distrito vive actualmente?

Q3

How long have you lived in San Rafael?

45

Q4

Business Information

Q5

How did you hear about this vacant position?

Newspaper (Independent Journal) notice of vancancies

Q6 **Planning Commission**

What Board would you like to apply to?¿A cuál te gustaría aplicar?

Page 4	
Q18	
Do you participate in any civic activities? If so, what are they	/?
I am the Presient of the Spinnaker Point Homeowners Assocation;	I vote
Q19	
List any civic organizations of which you are a member:	
None; Prior Member of the Matin County Civil Grand Jury.	
Q20	
Education:	
Bachelor's degree in Civil Engineering Masters degree in Civil Engineering (Stuctural & Geotechnical)	
Q21	
Why are you interested in serving on a board or commission	1?
I may be able to use my educational & professional experience in t	he performance of Planning Comission discussions and decisions.
Q22	
Describe possible areas in which you may have a conflict or	f interest with the City:
None that I am aware of.	
Q23	Respondent skipped this question
Upload your resume.	
Page 5: Demographics / Datos demográficos	
Q24	
Ethnicity / Raza/etnia:	

Boards, Commissions & Committees Application

Q25	
To which gender do you most identify?¿Con qué género se identifica más?	
Q26	
How old are you?¿Cuántos años tienes?	

ALEXANDER B. VOLLMER, P.E.

PROFESSIONAL REGISTRATIONS/LICENSES:

Professional Engineer (Civil) - New York (No. 045638-1, 1970) - Inactive

California (No. C 054817, 1995), Inactive

PROFESSIONAL EDUCATION:

Bachelor of Civil Engineering - Cornell University, Ithaca, NY (5 year program)

Master of Civil Engineering - Cornell University, Ithaca, NY (2 year program)

Major - Structural Design & Analysis Minor - Geotechnical Engineering

Proficient in spoken and written Spanish and spoken German

PROFESSIONAL CONSULTING EXPERIENCE:

1996 to Present: <u>VOLLMER CONSTRUCTION CONSULTANCY</u>, Principal

San Francisco & San Rafael, CA

Providing civil engineering and construction consulting services including technical advice, dispute resolution assistance and expert testimony to owners, contractors, Engineers, Architects, underwriters, adjusters and their legal counsel. Services include construction contract claim preparation and analysis utilizing Critical Path Method (CPM) schedule techniques, loss of labor productivity studies and liability assessments; Construction project performance evaluations (including Standard of Care assessments); Construction contract and Proposed Change Order (PCO) review for causation and betterment; Marine & non-Marine Property and casualty loss investigations, causation opinions and reconstruction estimates; Personal injury investigations and opinions of liability; Pre-litigation support services including interrogatory and opposing expert deposition question preparation; Attendance at opposing expert deposition; Provision of expert testimony at deposition, mediation, arbitration and trial. Service as a member of Dispute Resolution Board (DRB) forums.

Major Assignments:

Damage to a gypsum loading terminal: Assisted in the defense of a \$10 million claim by a loading terminal facility against a shipping company for costs of replacement of a breasting dolphin allegedly damaged by a 70,000 DWT berthing vessel. Forensic work included examination of the appropriate dolphin design berthing approach velocity (per PIANC guidelines) and the efficacy of the construction, maintenance and repair of the damaged berthing dolphin prior to the incident. Provided expert testimony in deposition and in trial in Federal District Court.

Sub-contractor pass-through claim against State Transportation Authority: On behalf of a state transportation authority, Mr. Vollmer provided an analysis of a contractor's \$600,000 claim for direct and delay damages and Liquidated Damages relief. Mr. Vollmer created an As-Built schedule from project records and determined the As-Built Critical Path. He also identified contractor delays and inefficiencies and non-compliance with owner supplied equipment. In addition, Mr. Vollmer provided expert testimony in deposition and arbitration, which resulted in a determination of no liability on the part of the authority.

Alexander B. Vollmer, P.E.

Page 2

Project Management for Pedestrian Wharf: On behalf of a marine contracting firm, provided daily on-site project management of a \$6MM reconstruction of a timber wharf to a cast-in-place and precast deck panel promenade on the San Francisco Bay waterfront. Coordinated trade crews, interfaced with Owner representatives, prepared and updated Project Schedules, attended weekly Progress Meetings, coordinated multiple subcontractors and supplier to insure project completion by scheduled date.

Vessel Damage at Wood Chip Loading Dock: Investigation, analysis and expert testimony in Federal Court on behalf of facility owner as to the adequacy of a chip loading dock for ocean-going vessels, in defense of a \$27 million claim by vessel owner for negligence in the maintenance and operation of the facility. Full judgment in favor of client/owner of loading facility.

Contractor Claim for Damages against Owner: Analysis of a contractor's pre-bid investigation and post-award performance during trenching for fiber optic cable installation. Expert testimony in arbitration as to the contractor's performance vs. schedule and liability for damage recovery.

Subcontractor Claim for Damages against Architect: Analysis of a claim of design negligence resulting in project delays in completion of an airport terminal. Expert presentation in mediation as to actual schedule impact resulting from subcontractor's interpretation of design elements.

1989 to 1996: HIGH-POINT RENDEL, General Manager, Senior Consultant

(Previously High-Point Schaer & Schaer Associates)

San Francisco, CA

Opened and managed the Northern California office of an international construction consulting group. Performed as Project Executive or Project Manager for a wide range of projects including construction project claim development and analysis, dispute resolution assistance including expert testimony, construction project schedule analyses and loss of productivity studies, contracts review, property loss assessments and preparation of reconstruction estimates, construction project related casualty (personal injury) loss claim investigations and litigation assistance, financial risk assessments, surety bond claim investigations & estimates to complete construction and Architect/Engineer Standard of Care assessments.

Provided expert testimony as to liability for construction schedule impacts and project delays based on CPM schedule analyses, on responsibility for site safety, on appropriateness of contractor's construction means and methods, on reasonableness of reconstruction schedules, on contractor's interpretation of information provided in plans and specifications, on reasonableness of claimed costs and methodology of their calculation and on sufficiency of specifications provided to contractors in bidding documents.

Alexander B. Vollmer, P.E. Page 3

Major assignments:

Santa Rita (CA) Replacement (Detention) Facility: Analysis of Owner's \$16 million claim against the design Architects/Mechanical Engineers for delay damages on a \$150 million project including a CPM schedule analysis and determination of liability for direct cost damages.

Sacramento County (CA) Jail: Analysis of a Contractor's \$20 million 'modified total cost/total time' claim for delay and disruption against the design Architects for errors and omissions.

University of North Carolina Co-generation Plant: Analysis of a design build Contractor's \$36 million direct cost and delay claim against the Owner for impacts due to differing site conditions, changes and operational interferences during boiler replacement in an operating facility.

Cabrillo Beach (CA) Marina: Development of a sub-contractor's claim for delay and disruption damages against the General Contractor and Owner during construction of a \$22 million, 1500 slip pleasure boat marina.

1988: <u>VOLLMER CONSTRUCTION CONSULTANTS</u>, Principal San Francisco & San Rafael, CA

Provided technical assistance including direct and delay claim analysis and quantification using CPM methodology to owners, contractors, attorneys & Architects/Engineers. Provided and implemented construction project control and management systems. Provided fact witness testimony.

PROFESSIONAL CIVIL CONTRACTING EXPERIENCE:

1982 to 1988: CROWLEY MARITIME CORPORATION, Area & Projects Manager San Francisco, CA

Area Construction Manager and Senior Projects Manager for a major heavy civil marine works construction firm. Direct responsibility for Northern California and Alaska operations including supervision of individual Project Managers to insure on-time and in-budget project completions. Responsibilities included estimating and bidding of public and private projects and contract negotiation of non-bid projects. Developed and implemented project controls, handled labor relations/ negotiations, liaised with public and private client representatives and coordinated with in-house and external legal counsel for claims arbitration and litigation support. Provided direct project management services in specialty situations. Projects included near-shore concrete pile supported, cast-in-place concrete deck wharves, timber pile supported bridge fender repair works, jetted and driven concrete pile and precast concrete module marina construction, steel pile supported SynchroliftTM dock installation, dredging and other projects employing marine pile driving derricks and associated equipment including barge mounted heavy lift cranes, tug boats and supply barges.

Alexander B. Vollmer, P.E.

Page 4

1964 to 1982: RAYMOND INTERNATIONAL, Inc. & Worldwide Subsidiaries:

1979 to 1982: HEALY TIBBITTS CONSTRUCTION CO., Projects Manager

San Francisco, CA

Projects Manager/Estimator for heavy civil marine construction works contractor with operations on U. S. West Coast and South America. Projects included sanitary outfalls, bridge construction rehabilitation, marina construction, sub-sea oil pipeline installation and marine facilities repair works. Responsibilities included identification of appropriate projects, proposal preparation, bidding, contracts negotiation, establishment and implementation of project management systems, on-time and in-budget execution of work, preparation and negotiation of change orders and claims administration including interface activities with public and private client representatives, in-house and external counsel and underwriter claim managers.

1977 to 1979: <u>RAYMOND INTERNATIONAL BUILDERS, Inc.</u>, District Manager Lagos, Nigeria

General Manager of in-country Sales/Administrative/Operations office with multi-national (expatriate and local) office and trade worker staffs. Responsible for construction project development and sales, including estimating, contract preparation and negotiation, change order preparation and negotiation and claims resolution for multi-contract infrastructure development program including foundation projects for bridges, highways, marginal and relieved wharves and docks utilizing concrete cylinder, steel pipe and sheet piling. Assumed responsibility for field Construction Management of projects including equipment and materials logistics, completion schedules and project cost vs. budget.

1976 to 1977: RAYMOND INTERNATIONAL, Inc., Project Manager London, England, Almeria, Spain & Arzew, Algeria

In-country Engineer/Supervisor managing and coordinating the planning, design and negotiating contracts for the modification and mobilization of major specialty marine pipe laying equipment for use in a \$20 million sub-sea precast concrete cooling water intake tunnel project in the Mediterranean Sea. Assisted with negotiations between the Owner (Algerian government) and the Construction Manager (Bechtel) for sale of the equipment spread to the Owner and for the work accomplished.

1974 to 1976: <u>RAYMOND-KIEWIT-TIDEWATER JV</u>, Area Superintendent Cove Point (Chesapeake Bay), MD

On-site Engineer responsible for the on-time, in-budget completion of a \$25 million marine berthing portion of an LNG offloading and storage facility. Project included pre-cast concrete cylinder pile jetting/ driving operation, pre-cast and cast-in-place concrete deck construction, steel sheet pile cofferdam and large diameter steel pile supported concrete mooring dolphin installation. Directly supervised five Assistant Superintendents and trade union force of 100+. Managed floating equipment fleet including two barge mounted pile drivers (one jack-up unit), three heavy lift crane barges, a floating concrete batching plant, supply barges and a fleet of service launches and tugboats.

1971 to 1974: RAYMOND CONSTRUCTION CO. of TRINIDAD, Project Manager Galeota Point, Trinidad, W.I.

In-country Engineer/supervisor with on-site responsibility for construction, budget and completion schedule of several consecutive projects including installation of a 1700 meter long steel sheet pile earth-filled jetty, dredging of a supply vessel turning basin and installation of concrete anchoring weights on a sub-sea offshore pipeline for an international oil company. Responsibilities included field management of expatriate and local labor force; in-country client relations; subcontracts preparation, negotiation & supervision and claims preparation & negotiation with U.S. Owner.

1970 to 1971: RAYMOND-DRAVO-LANGENFELDER JV, Assistant Superintendent, Superintendent Annapolis, MD

On-site Engineer/supervisor responsible for planning and prosecution of installation of precast concrete cylinder pile supported, precast concrete beam and cast-in-place concrete deck structures for approaches to the second Chesapeake Bay suspension bridge crossing. Supervised pile jetting/driving, precast and cast-in-place concrete work. As General Superintendent responsible for all off-shift pile driving, tremie concrete placement in Potomac-type piers and cast-in-place anchorage pier construction. Also responsible for fleet of marine equipment including crane barges, supply barges, concrete batch plant, and service launches and tugboats.

1969 to 1970: <u>RAYMOND METAL PRODUCTS Co.</u>, Owner's Representative Baltimore, MD

On-site Engineer responsible for oversight of third party contractor's schedule and performance during expansion of Company's operating metal products plant. Activities included construction contract negotiation, design engineer liaison and construction coordination to permit continuation of plant activities during construction period.

1968 to 1969: RAYMOND TECHNICAL FACILITIES, Inc., Civil Engineer New York, NY

Office Engineer responsible for planning of design projects, structural design and drafting for foundation design projects. Assisted with preparation of engineering design proposals.

1967 to 1969: <u>CONSORCIO RAYMOND – BROWN & ROOT</u>, Field Superintendent Maracaibo, Venezuela

In-country marine Civil works Superintendent responsible for on-site prosecution of work activities and maintenance of schedule for construction of an offshore (mid-Lake) natural gas recompression platform. Responsibilities included overseeing concrete cylinder pile driving, placement of pre-cast concrete deck modules, cast-in-place concrete batching and placement and erection of fabricated steel members. Supervised expatriate and in-country labor force operating barge mounted pile driver, two heavy lift barge mounted derricks, barge mounted concrete batching plant and various tugboats and supply barges. Directed three Assistant Superintendents and a surveying crew.

Page 6

1967: RAYMOND INTERNATIONAL, Inc., Engineering Liaison

Cabinda, Angola & New York, NY

In-country Liaison Engineer responsible for explaining to prospective owner/client various preliminary design and construction proposals for a marine crude oil collection and loading facility being proposed by Company's Stateside engineering group. Interfaced with prospective client's in-country operations team to develop facility design parameters to assist with Company's final design/build proposal. Researched and assembled local labor, materials and services cost data for development of proposal. Presented and explained final proposal to prospective client.

1965 to 1967: CONSORCIO RAYMOND–BROWN & ROOT, Engineer/Superintendent

Maracaibo, Venezuela

On-site Civil Engineer responsible for steel fabrication yard materials ordering, optimum usage determinations and piece layout for fabrication. As Superintendent, assisted marine piling and steel erection operations with scheduling and project layout.

1965 to 1965: CORPORACION RAYMOND, S.A., Engineer/Superintendent Trainee

Puerto Rico

On-site Engineer responsible for layout, installation and quality control of building foundation and near-shore facilities Step-TaperTM (driven steel shell) and steel pipe piling projects. Coordinated concrete pouring, equipment scheduling and materials logistics for these projects. Responsible for damage assessment and layout for reconstruction of fendering dolphins at offshore molasses loading terminal damaged by ocean-going vessels.

PROFESSIONAL CONSTRUCTION & CONSULTING SPECIALTIES:

Planning, design coordination, estimating, scheduling and execution of onshore and near-shore heavy civil land and marine foundation construction projects.

Project experience includes concrete and steel pile supported marginal wharves, marine loading terminals, jetties, piers, pile supported bridge fendering systems, segmented concrete and steel pipe offshore outfalls (wastewater discharge and water intake), onshore and offshore bridge foundations (caisson and pile supported), stationary oilfield platforms, oil/gas tanker loading/unloading piers, sea walls, floating and fixed marina installation and repair slope revetments and dredging operations in connection with some of these projects.

Pile driving experience includes timber, concrete, concrete cylinder, steel pipe and H-beams as well as steel and concrete sheet piling.

Experienced in the selection, deployment and on-site management of land and marine construction equipment including derrick barges, concrete batch plants, pile drivers, supply barges and service launches and tugboats.

Alexander B. Vollmer, P.E.

Page 7

Experienced in proposal preparation (estimating, bidding, presentation), constructability reviews, owner/designer liaison, contract review, development and implementation of project control and management systems, project scheduling, project management and closeout, claims preparation and negotiation and technical support for mediation, arbitration and litigation related to constructed facilities.

Experienced in identification, analysis and evaluation of construction project documents and claims related to schedule delay/impact, extended performance, scope change, loss of productivity and disruption. Experienced in the analysis of As-Planned and As-built schedules and preparation and presentation of delay and performance related analyses.

Experienced in the investigation, analysis, costing and negotiation of Maritime facility loss claims to docks, wharves, bridge fendering, mooring dolphins, marine construction equipment, levees, revetments, etc.

Experienced in the preparation and use of explanatory exhibits for use in adjudicative forums as well as in the provision of expert testimony in these forums.

(Current as of 11-Sep-24)

From: notify@proudcity.com <notify@proudcity.com>

Sent: Wednesday, August 21, 2024 3:46 PM

To: Info < info@cityofsanrafael.org >; Open Data < opendata@cityofsanrafael.org >

Subject: New submission from Contact City Council

Name

Bruce Raful

Email

Subject

new Planning Comm membrs

Message

Mayor Kate and council members, my very good friend Alex Vollmer has applied to be a planning commissioner and I write to highly commend him to you. Alex is president of our local HOA and does a really good job for our Spinnaker community. He is an engineer by profession, very well organized, and would be a great asset to our city. Please give his application your closest attention.

#76

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Sunday, August 04, 2024 12:41:32 AM Last Modified: Sunday, August 04, 2024 12:49:46 AM

Time Spent: 00:08:14 **IP Address:** 76.32.169.157

Page 1

Q1

Contact Information / Información del contacto

First and Last Name / Nombre y Apellido

Address / Dirección

City / Ciudad

State / estado

ZIP/Postal Code / Código postal

Email Address / Dirección de correo electrónico

Phone Number / Número de teléfono

Gianna Scotto

San Rafael

CA

94901

Q2

What district do you currently live in?¿En qué distrito vive actualmente?

District 2

Q3

How long have you lived in San Rafael?

2 years

Q4

Respondent skipped this question

Business Information

Q5

City Council Agenda

How did you hear about this vacant position?

Q6

Planning Commission

What Board would you like to apply to?¿A cuál te gustaría aplicar?

Page 4
Q18
Do you participate in any civic activities? If so, what are they?
N/a
Q19
List any civic organizations of which you are a member:
N/a
Q20
Education:
College of Marin AA- Liberal Arts emphasis on natural sciences Dominican university - BS, Global Public health
Q21
Why are you interested in serving on a board or commission?
I want to contribute to the city I live in being as livable as possible. I have a desire to support the city of San Rafael and a commitmen to the community.
Q22
Describe possible areas in which you may have a conflict of interest with the City:
N/a
Q23
Upload your resume.
Gianna_murray_resume2024.pdf (82.6KB)
Page 5: Demographics / Datos demográficos
Q24
Ethnicity / Raza/etnia:

Boards, Commissions & Committees Application

Q25	
To which gender do you most identify?¿Con qué género se identifica más?	
Q26	
How old are you?¿Cuántos años tienes?	

Gianna Murray

Linkedin

Experienced development professional with advanced CRM database expertise and strong analytical skills. Dedicated to dismantling socio-economic inequities through strategic planning, program development, and fostering relationships. With a background in public health, I am eager to contribute to an organization's mission by applying my skills to drive impactful outcomes in reporting and analytics to make a significant difference .

Professional Experience

Development Manager, Development Team

February 2024 - Present

Mission Graduates, San Francisco, CA

- Project Manager for Salesforce data migration
- Manage organization's CRM database
- Manage online fundraising and events management systems
- Develop scheduled reporting cross organizationally
- Collaborate with and advise the Development Team Members on donor database management of contacts, relationships, and opportunities
- Spearheaded digital fundraising campaigns, achieving significant revenue growth and expanding brand presence online
- Successfully revenued \$410,000 in individual and major gift funding and \$90,000 in corporate funding
- Managed diverse range of giving portals, such as Benevity, Frontstream, and ActBlue, utilizing digital platforms for maximum reach and impact from individual and corporate gift match opportunities
- Unified disparate donor, volunteer, and alumni data using CRM platforms for streamlined digital outreach.
- Led digital external communications for fundraising, expanding brand presence across multiple online platforms
- Simultaneously worked as the Development Manager and Volunteer Manager managing both programs
- Successfully liaisoned with the Mayor of San Francisco's office to award Mission Graduates with a Commendation, Certificate of Honor.
- Lead the Alumni Committee to engage Alumni demographic through organized and planned stewardship,

Volunteer Manager, Development Team

Nov 2022 - June 2024

Mission Graduates, San Francisco, CA

- Strategize for recruiting volunteers aligned with the organization's mission and development goals.
- Design and conduct individual and corporate group orientations to onboard volunteers, ensuring a comprehensive understanding of the organization's values, goals, and specific roles.
- Lead Alumni Committee to cultivate and re-engage Mission Graduate Alumni
- Design and implement marketing campaigns via MailChimp to cultivate volunteer relationships through acknowledging volunteer contributions to ensure a positive experience and continued support.
- Collaborate with the development team to engage volunteers in donor stewardship activities, fostering a sense of community and commitment.
- Support in planning fundraising events including volunteering ensuring seamless execution and maximizing volunteer impact.
- Create a pipeline from volunteerism to donorship.

- Manage volunteer data in the Development database to inform prospect research and contribute to the identification and qualification of prospective donors.
- Generate regular reports for the development team, highlighting volunteer impact and areas for improvement.

Project Manager, Life Enrichment

May 2022 - Nov 2022

The Redwoods, Mill Valley, CA

- Develop and execute strategies for recruiting, training, and retaining volunteers to enhance the quality of life for senior residents
- Serve as a key point of contact between the Life Enrichment Team and the Board of Directors, facilitating effective communication and collaboration.
- Collaborate with internal teams and external partners to ensure the seamless execution of projects, from ideation to evaluation

Domestic Violence Advocate Intern.

June 2021 - Dec 2021

Center For Domestic Peace, San Rafael, CA

• Design and deliver bi-monthly domestic violence prevention workshops in collaboration with program coordinators to up to 50 individuals

Certified Nursing Assistant, Patient Care Services

May 2021 - May 2022

By The Bay Health, Larkspur, CA

- Provide essential administrative support to clinical staff, Team Leaders, and Clinical Managers.
- Audit, chart, and complete patient admissions of up to 150 per day
- Maintain Patient electronic and hard copy charts up to date through Epic Healthcare Software adhering to privacy protocols

Services Experience Specialist, Service Experience

Feb 2015 - May 2021

Nordstrom Inc., Corte Madera, CA

- Engage up to 100 customers per day to understand their individual needs and preferences, providing personalized recommendations and solutions.
- Adhere to and exemplify Nordstrom's service standards, consistently delivering high-quality service that reflects the brand's reputation.

Skills

- Data Management: CRM Platforms, Donor Prospect Research, Data Analysis, Visualization, and Multivariate Analysis Software: SPSS
- Event Management: Eventbrite, Vendor Management, Budget Management
- Project Management: Google Workspace, Microsoft Office, MailChimp, Successfully Managed Consultants
- **Stakeholder Engagement:** Board Liaison, Cross-Organizational Collaboration and Coordination, Community Engagement & Relationship Building, Digital Outreach and Cultivation
- Fundraising: Digital Community Engagement & Relationship Building. Successfully have secured Major Donors, Corporate and Community Sponsors, Restricted and Unrestricted funds, Implemented Annual Fundraisers and Seasonal Appeals

Education:

Bachelor of Science, Global Public Health; Concentration: Biostatistics Dominican University of California, San Rafael, CA

#148

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, September 26, 2024 2:42:38 PM
Last Modified: Thursday, September 26, 2024 10:43:36 PM

Time Spent: 08:00:58 **IP Address:** 162.235.140.43

Page 1

Q1

Contact Information / Información del contacto

First and Last Name / Nombre y Apellido Leslie Stone

Address / Dirección

City / Ciudad San Rafael

State / estado California

ZIP/Postal Code / Código postal 94901

Email Address / Dirección de correo electrónico

Phone Number / Número de teléfono

Q2 District 3/Eastern / Distrito 3/Este

What district do you currently live in?¿En qué distrito vive actualmente?

Q3

How long have you lived in San Rafael?

Nine years

Q4

Business Information

Company LSA

Address

City/Town San Rafael

ZIP/Postal Code 94901

Q5 Friend

How did you hear about this vacant position?

Q6 Planning Commission

What Board would you like to apply to?¿A cuál te gustaría aplicar?

Page 4

Q18

Do you participate in any civic activities? If so, what are they?

Attendance at City events.

Active in getting out the vote.

Donating to political campaigns.

Q19

List any civic organizations of which you are a member:

Board member and ambassador for Resilient Neighborhoods.

Volunteer design work for Pollinator Garden at Dominican University.

Green Change volunteer.

Donor to Youth in Arts, Dominican University, Welcome Home, ELM, Canal Alliance, Marin Symphony.

Q20

Education:

BA in Design from University of California, Los Angeles

Q21

Why are you interested in serving on a board or commission?

As an environmental designer, I am very concerned about the built and natural environment, and keeping our communities friendly and livable for all ages, abilities and backgrounds. As a business owner, I want San Rafael to be a thriving place for people to shop locally, invest in their communities, and live close to where they work and recreate.

Q22

Describe possible areas in which you may have a conflict of interest with the City:

Previously, I was an independent contractor with Marin County Parks, designing a sign system for parks and open space.

Q23	
Upload your resume.	
Leslie%20Stone%20Resume%202024.pdf (144KB)	
Page 5: Demographics / Datos demográficos	
Q24	
Ethnicity / Raza/etnia:	
Q25	
To which gender do you most identify?¿Con qué género se identifica más?	
Q26	
How old are you?¿Cuántos años tienes?	

Resume for Leslie Stone

Principal, Leslie Stone Associates [LSA]

As the principal and creative director at LSA for over 25 years, Leslie has planned, designed and developed environments, educational exhibits and environmental graphics for a host of museums, visitor centers, parks, trail systems, and outdoor learning landscapes for educational institutions, non-profit organizations, municipalities, state and federal agencies. Her award-winning planning and design firm, Leslie Stone Associates [LSA], has completed projects throughout California in many world-class destinations.

Leslie received a Bachelor of Arts in Design from the University of California, Los Angeles, with a course emphasis on education and art history. She also completed a study abroad program through Pace University of New York. Leslie has been a guest lecturer at San Francisco State University, DAI, in exhibit design, and has taught extension classes in graphic design and production at the University of Southern California.

Leslie has been a national spokesperson for women's economic development and environmental education. As a founding board president of LA Harvest, she generated economic support for community gardens. As the founding board president of the National Association of Women's Yellow Pages, and the publisher of the LA Women's Yellow Pages, she fostered the growth of women's businesses. As the designer and distributor of the LA Green Pages, she enabled thousands of people find green products and organizations to support. She also served on the board of the Women's Building and the Women's Foundation. She is a current board member of Resilient Neighborhoods in Marin County.

LSA has received awards for design excellence from the National Park Service, the American Association of Museums [AAM], the American Association of Landscape Architects Northern California Chapter, and the Association of Partners for Public Lands (APPL)

(see following pages for selected design and planning projects)

Selected Design and Planning Projects

The projects highlighted below are a representative sampling of the many contracts that the LSA team, under the direction of Leslie Stone, has been awarded over the past 25 years. These projects have provided LSA the opportunity to influence visitors from around the world to learn about, enjoy and protect wild places and preserve our cultural history.

Yosemite National Park

LSA has worked with the National Park Service, The Yosemite Conservancy, and various architecture firms on multiple planning and design projects involving orientation and interpretation in the most visited areas of Yosemite National Park over the past 25+ years. These projects include:

- Yosemite Valley Welcome Center and Plaza Exhibits and Orientation
- Yosemite Valley Visitor Center Exhibits
- <u>Bridalveil Fall</u> Trail Orientation and Waysides
- <u>Tenaya Lake</u> Orientation and Waysides
- Glacier Point Orientation and Waysides
- Mariposa Grove of Giant Sequoias and Welcome Plaza Orientation & Exhibits
- Yosemite Museum Entry and Store
- Indian Village of Ahwahnee Interpretive Signage
- Lower Yosemite Fall Trail Orientation, Wayfinding and Interpretation
- Park-Wide Orientation and Wayside Exhibits
- Yosemite Valley Lodge Planning and Orientation
- Curry Village Parking Planning
- Yosemite Village Parking Planning, Orientation and Wayfinding
- Tunnel View Interpretive Signage & Exhibits
- Olmstead Point Interpretive Signage & Exhibits
- Half Dome Overlook Interpretive Signage & Exhibits
- Happy Isles Nature Center Exhibits and Waysides
- Yosemite Valley Wilderness Center Exhibits

Marin County Parks

LSA worked with park planners to develop a park-wide signage system for orientation at open space trailheads, trail markers, regulatory signage, and special identity signage. Planning efforts included the design of new entries and gates to open space properties and county parks.

Oakland Museum of California

Along with Caltrans planners, the MTA, and Oakland Museum staff and stakeholders, LSA helped to plan and develop exhibits that were on display at the Museum during the period of the opening and dedication of the Eastern Span of the Oakland/San Francisco Bay Bridge. The exhibits for the opening ceremonies at the "Sawtooth Building" at the toll plaza were the backdrop for the bridge celebrations, dedications and media events.

Golden Gate National Recreation Area

The National Park Service, Presidio Trust and Parks Conservancy staff worked with LSA to plan and develop exhibits and signage at various places in the park system including Muir Woods, Muir Beach, Hawk Hill, Crissy Field and Center, and the Korean War Memorial at the Presidio.

City of Malibu – Legacy Park

With RHAA Landscape Architects, LSA worked with the City of Malibu to plan and design interpretive installations in a 15-acre park to filter storm-water runoff to prevent further pollution of the Santa Monica Bay. Landscape elements include signage, murals, donor recognition, and dynamic larger-than-life mosaic animals representing six different habitats in the area.

Santa Cruz and Monterey Counties

LSA worked on several projects in the Santa Cruz County / Monterey County area. Planning and design projects include:

- Monterey Bay Sanctuary Scenic Trail planning, design standards manual, and interpretive planning with Santa Cruz County, Santa Cruz State Parks, City of Santa Cruz, NOAA and other stakeholders.
- <u>Carmel River Parkway</u> planning and design standards for orientation, interpretive signage, and trail identity with the Big Sur Land Trust and Monterey County Parks
- Memorial to David Packard installation design with the Monterey Parks Dept,
 Monterey Aquarium and the Monterey Bay National Marine Sanctuary.
- <u>Harbor Beach Plaza</u> planning and design of in-ground interpretive and seating elements along with Santa Cruz Port District, Port Commissioners, and the Monterey Bay National Marine Sanctuary.
- <u>East Cliff Drive Parkway</u> planning and design of Pleasure Point Park interpretive seating with the City of Santa Cruz and NOAA
- <u>Wilder Ranch State Park</u> planning and design of exhibits in an interpretive center with Santa Cruz State Parks and the Friends of Santa Cruz State Parks.

#98

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, January 27, 2024 5:17:43 AM Last Modified: Saturday, January 27, 2024 6:14:29 AM

Time Spent: 00:56:46 **IP Address:** 71.202.241.131

Page 1

Q1

Contact Information / Información del contacto

First and Last Name / Nombre y Apellido

Address / Dirección

City / Ciudad

State / estado

ZIP/Postal Code / Código postal

Email Address / Dirección de correo electrónico

Phone Number / Número de teléfono

Matthew Landry

San Rafael

CA

94901

Q2

What district do you currently live in?¿En qué distrito vive actualmente?

District 2/Western / Distrito 2/Oeste

Q3

How long have you lived in San Rafael?

9 years

Q4

Business Information

Respondent skipped this question

Q5

How did you hear about this vacant position?

City Manager's Newsletter,

Other (please specify):

Marin IJ

Q6	Bicycle and Pedestrian Advisory Committee,
What Board would you like to apply to?¿A cuál te gustaría aplicar?	Planning Commission
Page 3	
Q10	
Do you participate in any civic activities? If so, what are they	/?
Farmers markets, downtown San Rafael street fairs, Gerstle Park F	Porchfest
Q11	
List any civic organizations of which you are a member:	
None	
Q12	
Education:	
Bachelors of Electrical Engineering	
Q13	
Why are you interested in serving on a board or commission	1?
I travel to many cities and countries for work, and every time I return location. I've felt a desire for some time to contribute to its operation been overwhelmed by the welcoming support of the nearby communicipate in the future of our city.	ons. My wife recently opened a small business on 4th St, and has
Q14	
Describe possible areas in which you may have a conflict of	f interest with the City:
None	
Q15	
Upload your resume.	
202401%20-%20Resume-D-Matthew-Landry.pdf (116KB)	

Page 5: Demographics / Datos demográficos

Boards, Commissions & Committees Application

Q24	
Ethnicity / Raza/etnia:	
Q25	
To which gender do you most identify?¿Con qué género se identifica más?	
Q26	
How old are you?¿Cuántos años tienes?	

D Matthew Landry

San Francisco Bay Area



Summary

Inventive, business-minded technologist and product leader. Accomplishments driving hardware and software product development in IoT, artificial intelligence/machine learning, enterprise networking, bioinformatics, medical electronics, and semiconductors.

Specializes in articulating market trends and building teams to execute on new opportunities. Drives all aspects of product: from customer discovery and solution architecture to pitching key customers, forming partnerships, and iterating the portfolio.

Experience



VP Product Management, Cisco Wireless

2022 - Present (2 years)

W VP Product Management, Meraki Networking

Cisco Meraki

2021 - Present (3 years)

SVP Product Management

SES-imagotag 2019 - 2020 (1 year)

Co-founder & CEO

Argosy Labs (acq.)

2019 - 2019 (less than a year)

VP Product Management

Sama

2018 - 2019 (1 year)

Sama delivers the highest quality training data labeling, image annotation, and data validation services for AI/ML development. Sama trains and employs a dedicated workforce, primarily in regions of deep poverty to have the greatest social impact. Clients include startups and Fortune 100 companies in autonomous driving, aerial drones, satellite mapping, augmented reality, and more.

Lead the Product Management team, responsible for proprietary image annotation technology platform for computer vision algorithm training data; quality management and sampling pipelines; workforce management tools to streamline operations planning; machine learning algorithms to augment the

human workforce; and exploring new product and partnership opportunities in artificial intelligence and adjacent markets.

Dir Product Management

Plume Design, Inc

2017 - 2018 (1 year)

Plume is a cloud-managed, mobile-app driven residential Wi-Fi company.

Responsible for direct-to-consumer Wi-Fi business and mobile app development for iOS and Android.

M Dir Product Management, Wireless

Cisco Meraki

2014 - 2017 (3 years)

CTO & VP Strategy

Geneious

2010 - 2014 (4 years)

Biomatters develops highly integrated, visually intuitive bioinformatics software. The Geneious desktop application enhances biologist productivity at over 3,000 research institutes globally.

Responsible for operational planning, product management and roadmapping, technology partnerships, and new business strategy and execution.

VP Engineering & Co-founder

Audiotoniq, Inc.

2009 - 2010 (1 year)

Audiotoniq invented the world's first Bluetooth-integrated hearing aids, combining cutting-edge signal processing technologies with an expert smartphone control system.

Chief Editor

IEEE 802.3at Task Force (PoE+)

2005 - 2009 (4 years)

Product Marketing Manager

Silicon Labs

2004 - 2009 (5 years)

Lead design engineer then product manager for Power over Ethernet (PoE) product line.

Analog Design Engineer

Celite Systems Inc.

2002 - 2003 (1 year)

Education

UF University of Florida

BSc (Honors), Electrical Engineering, spec. in Comp Sci & Engineering

Skills

Start-ups • Product Development • Product Management • Telecommunications • Semiconductors • Business Development • Electronics • Business Strategy • Product Marketing • Entrepreneurship

#147

COMPLETE

Collector: Web Link 1 (Web Link)

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Time Spent: 01:10:57 **IP Address:** 98.42.236.63

Page 1

Q1

Contact Information / Información del contacto

First and Last Name / Nombre y Apellido

Address / Dirección

City / Ciudad

State / estado

ZIP/Postal Code / Código postal

Email Address / Dirección de correo electrónico

Phone Number / Número de teléfono

Robert Sandoval

San Rafael

CA

94901

District 3/Eastern / Distrito 3/Este

Q2

What district do you currently live in?¿En qué distrito vive actualmente?

Q3

How long have you lived in San Rafael?

almost 5 years

Q4

Business Information

Company

Address

City/Town

ZIP/Postal Code

Payward Inc., dba Kraken Digital Asset Exchange

Cheyenne, WY

82001

Boards, Commissions & Committees Application

Q5

How did you hear about this vacant position?

City Council Agenda,

Social Media,

Community Center/Library,

City Manager's Newsletter,

Friend

Q6

What Board would you like to apply to?¿A cuál te gustaría aplicar?

Park and Recreation Commission,

Planning Commission

Page 4

Q18

Do you participate in any civic activities? If so, what are they?

Yes, I have participated in civic activities in local government, nonprofits, and through my legal profession.

Government:

- Vice Chair, Park and Recreation Commission
- o Alternate, Master Plan Steering Committee
- Public Art Review Board

Nonprofits:

- Board Member, Point San Pedro Road Coalition
- o Chair, Roadway Committee
- Member, Association of Latino Marin Attorneys
- (former) 2017-2021 Director, San Francisco La Raza Lawyers Association
- (former) 2017-2019 Board Member, Aim High Young Leaders Board

Law Pro Bono:

- Represented victims of civil rights abuse
- Represented victims of domestic violence

Q19

List any civic organizations of which you are a member:

Point San Pedro Road Coalition Association of Latino Marin Attorneys Hispanic Chamber of Commerce of Marin

Boards, Commissions & Committees Application

Q20

Education:

BA Politics and Economics, Occidental College JD, University of Chicago Law School

Q21

Why are you interested in serving on a board or commission?

I am a husband and father of two young kids, and I feel so privileged that San Rafael is my home. Raising a family here, it is more important to me than ever that the City continues to prosper and be a safe, welcoming, and diverse place. I am interested in serving on the Planning Commission because I want to help the City Council address critical upcoming property development issues that will shape our future. I am also/alternatively interested in continuing to serve on the Park & Recreation Commission because I would like to keep building on our recent successes and improving our parks and facilities consistent with our Master Plan and the City's General Plan.

In my current role as in-house legal counsel for a tech company, I've honed my analytical and problem-solving skills. I advise our executives on how to navigate complex issues and find creative solutions to problems. I also have experience working on high-stakes matters with multiple stakeholders, resolving conflicts and building consensus. These skills lend themselves to serving on Commissions—like the Planning Commission—which hears hotly contested issues in our City like the Northgate Mall Redevelopment Project and others.

As the current Vice Chair of the Park & Recreation Commission, I've also developed valuable experience with community engagement, project analysis, and generally how to compliantly and efficiently carry out Board meetings for the benefit of the public. I previously served as an alternate on the Citywide Park and Recreation Master Plan Steering Committee, which assessed infrastructure, prioritized new projects and funding allocations, and created a roadmap and vision for the future of our Park and Recreation Department. I am proud of the work our Parks Department has done: like providing new playgrounds for the next generation of families starting in San Rafael; and the Pickleweed Park Enhancement Project, which was years in the making. I've had the pleasure of connecting with residents, learning about their issues and concerns directly, fostering inclusive dialogue, and promoting our parks and facilities to improve the lives of those in our community.

If selected for the privilege of serving on the Planning Commission or Park & Recreation Commission, my priorities will remain focused on open communication, transparency, and ensuring that our planning and development processes reflect the needs and values of our community. I also will prioritize fostering economic development, protecting our beautiful parks and open spaces for the benefit of local businesses and residents, and safeguarding property values and our quality of life.

I hope to continue to contribute to San Rafael's success on either the Planning Commission or Park & Recreation Commission. Thank you for your consideration.

Q22

Describe possible areas in which you may have a conflict of interest with the City:

I do not have a conflict.

Q23	
Upload your resume.	
Robert%20Sandoval%20Resume.pdf (139.2KB)	
Page 5: Demographics / Datos demográficos	
Q24	
Ethnicity / Raza/etnia:	
Q25	
To which gender do you most identify?¿Con qué género se identifica más?	
Q26	
How old are you?¿Cuántos años tienes?	

Robert Sandoval

www.linkedin.com/in/rssandoval • I

EDUCATION

The University of Chicago Law School, Chicago, IL

Juris Doctor, June 2016

Stanford Graduate School of Business, Stanford, CA

Cert., Summer Institute of General Management, Summer 2013

Occidental College, Los Angeles, CA

Bachelor of Arts, cum laude, Majors: Politics, Economics; Minor: Classical Studies, May 2013

PROFESSIONAL EXPERIENCE

Kraken, San Francisco, CA

Legal Counsel, 2023 - Present

• Advise business executives, product, compliance, and other teams on a wide variety of commercial legal issues, employee and HR disputes, client and business litigation, and financial regulatory issues

Morrison & Foerster LLP, San Francisco, CA

Senior Associate, Litigation, 2019 – 2023

- Advise a range of business and tech companies on contractual disputes, complex class actions, and consumer and privacy regulatory compliance
- Lead teams in litigation as the senior associate coordinating case strategy and executing client goals

Secondment: Meta, *Lead Counsel*, *Product - News Feed*, May 2021 – February 2022

o Counseled News Feed product and cross-functional teams on consumer and privacy law issues

UC Hastings College of the Law, San Francisco, CA

Adjunct Professor, Fall 2021

• Taught Legal Research and Writing to first year law students

United States District Court, Northern District of California, San Francisco, CA

Judicial Law Clerk to The Hon. William H. Orrick and The Hon. Richard Seeborg, 2018 – 2019

• Managed dockets for two Judges simultaneously across many areas of law, including commercial disputes, product class actions, privacy, securities, and cryptocurrency

California Department of Justice, Office of the Attorney General, San Francisco, CA

Honors Deputy Attorney General, Civil Division, 2016 – 2018

- Represented California employees, agencies, and departments in all aspects of civil litigation
- Received the Attorney General's Team Award for contributions to the Deferred Action for Childhood Arrivals (DACA) Litigation.

VOLUNTEER AND CIVIC ENGAGEMENT

San Rafael Park & Recreation Commission, San Rafael, CA

Vice Chair, Commissioner, 2020-Present

Master Plan Steering Committee, 2021-2023

San Rafael Public Art Review Board, San Rafael, CA

Member, 2022-Present

Point San Pedro Road Coalition, San Rafael, CA

Board Member, 2024-Present

Chair, Roadway Committee, 2023-Present

San Francisco La Raza Lawyers' Association, San Francisco, CA

Board of Directors, 2017-2021

Aim High, San Francisco, CA

Young Leaders Board Member, 2017-19

Minutes subject to approval at the October 7, 2024 meeting



MINUTES

SAN RAFAEL CITY COUNCIL - MONDAY, SEPTEMBER 16, 2024

REGULAR MEETING AT 6:00 P.M. San Rafael City Hall, Council Chambers 1400 Fifth Avenue, San Rafael, CA 94901

Watch Online:

Watch on Zoom Webinar: https://tinyurl.com/cc-2024-09-16 Watch on YouTube: www.youtube.com/cityofsanrafael

> Listen by phone: (669) 444-9171 ID: 860-6190-5675#

One Tap Mobile: +16694449171..86061905675# US

This meeting will be held in-person. This meeting is being streamed to YouTube at www.youtube.com/cityofsanrafael.

How to participate in the meeting:

- You are welcome to come to the meeting and provide public comment in person. Each speaker will have 2-minutes to provide public comment per agenda item.
- Submit your comments by email to city.clerk@cityofsanrafael.org by 4:00 p.m. the day of the meeting.

If you experience technical difficulties during the meeting, please contact city.clerk@cityofsanrafael.org.

OPEN SESSION - THIRD FLOOR CONFERENCE ROOM - 5:00 P.M.

1. Mayor Kate announced Closed Session items.

CLOSED SESSION - THIRD FLOOR CONFERENCE ROOM - 5:00 P.M.

- 2. Closed Session:
 - a. CONFERENCE WITH LEGAL COUNSEL EXISTING LITIGATION Paragraph (1) of subdivision (d) of Government Code Section 54956.9: 1 Case

1. Rivera v. City of San Rafael (U.S. District Court, N.D. Cal., Case No. 24-cv-05239-YGR)

Present: Vice Mayor Hill

Councilmember Kertz

Councilmember Llorens Gulati

Mayor Kate

Absent: Councilmember Bushey

Also Present: City Manager Cristine Alilovich

City Attorney Robert Epstein City Clerk Lindsay Lara

Mayor Kate called the meeting to order at 6:03 p.m. and invited City Clerk Lindsay Lara to call the roll. Councilmember Bushey was absent.

City Attorney Robert Epstein announced that no reportable action was taken in Closed Session held before the meeting, as well as, in the Closed Session held after the regular meeting on September 3rd.

Mayor Kate provided opening remarks which included gratitude to City Staff, an announcement of the Employee of the 2nd Quarter (Tyler Nord, Public Works), gratitude to Chief Spiller and the Police Department who helped ensure a safe celebration for the Guatemalan Independence Day event held at the Civic Center and a land acknowledgment.

City Clerk Lindsay Lara informed the community that the in-person meeting would also be recorded and streamed live to YouTube and through Zoom. She noted the two-minute timer for public comment and closed captioning on Zoom.

CITY MANAGER AND COUNCILMEMBER REPORTS:

(including AB 1234 Reports on Meetings and Conferences Attended at City Expense)

3. City Manager and Councilmember Reports:

City Manager Cristine Alilovich reported on:

- Appreciation to Chief Spiller and Captain Leon for their leadership at the Guatemalan Independence Day event
- New SMART pathway segment connecting SMART Civic Center station and McInnis Park
- United Against Hate Week 2024
- Movie in the Park to be held Friday, September 20, Sun Valley Park, 6:00 9:15p.m.
- Police Department to offer two speed safety and community lidar/radar classes, Wednesday September 18 (6-8pm) and Sunday September 22 (10am-noon), San Rafael Public Safety Center
- Coastal Cleanup Day to be held Saturday, September 21 at Shoreline Path behind Pickleweed Park, Shoreline Path near Target, in Canal near 101 Surf Sports and Loch Lomond Marina, 9a.m. to noon
- Hops & Vines Stroll to be held Saturday September 21, downtown, 2-6p.m.
- 2nd Sea Level Rise community meeting to held Saturday, September 28, Al Boro Community Center, 2-4p.m.
- Transportation Authority of Marin and Caltrans to host a scoping community meeting (on improving traffic flow connectivity and safety), to be held Tuesday, October 1, Marin Health and Wellness Campus, 5:30-7:30p.m.
- Homelessness Update community meeting to be held Thursday, October 3, virtual format, 6-7:30p.m.

City Councilmember Reports:

- Vice Mayor Hill reported on a Finance Subcommittee meeting, Al Boro's funeral service,
 PorchFest in Gerstle Park and the Bret Harte Picnic in Bret Harte Park.
- Councilmember Kertz reported on Al Boro's funeral, a City Schools meeting, a Marin Wildfire Prevention Authority (MWPA) executive board meeting (and an upcoming board meeting for MWPA), Ember Stomp, her appointment to the special committee on youth and eBike safety for the County, PorchFest and a Seeds of Hope event.
- Councilmember Llorens Gulati reported on the Safe Routes to Schools quarterly

meeting, the Fire Station 54 Open House and the Station's 9/11 remembrance monument dedication, Great Communities Collaborative (GCC), El Salvador Independence Day, the Bret Harte Picnic and a tour of the new Canal Alliance building.

 Mayor Kate reported on Transportation Authority of Marin (TAM), the Canal Alliance ribbon-cutting, Bay Conservation and Development Commission (BCDC), Bay Adapt Local Electeds Task Force, the Chamber of Commerce's Business Showcase, PorchFest, 2nd Friday Art Walk, and Al Boro's Funeral Service.

Mayor Kate invited public comment.

Speaker: Shinji Sakai-Egi

CONSENT CALENDAR:

Mayor Kate invited public comment; however, there was none.

Councilmember Llorens Gulati moved and Vice Mayor Hill seconded to approve the Consent Calendar.

4. Consent Calendar Items:

a. Approval of Minutes

Approve the Regular City Council Meeting Minutes of September 3, 2024 (CC) Approved as submitted

b. Smoking Ordinance Amendment

Final Adoption of Ordinance No. 2042: An Ordinance Amending Chapter 9, Section 9.04.120 of the San Rafael Municipal Code to Allow for a Civil Right of Action for Violations of the City's Smoking Ordinance (CC)

Final Adoption of Ordinance No. 2042

c. Designation of Voting Delegate for the League of California Cities Annual Conference & Expo

Designation of Councilmember Maika Llorens Gulati as Voting Delegate for the 2024 League of California Cities Annual Conference & Expo in Long Beach - October 16-18, 2024 (CC)

Designated Councilmember Maika Llorens Gulati as the City of San Rafael's voting delegate for the League of California Cities Annual Conference General Assembly in Long Beach from October 16-18, 2024

d. Surplus Vehicle Sale

Declare Listed Vehicles and Equipment as Surplus Property and Authorize the City Manager to Sell, Donate or Dispose of Vehicles (CM)

Declared the vehicles and equipment listed in the staff report as surplus and authorized the City Manager to sell, donate, or dispose of said vehicles as deemed necessary

e. **Downtown Library Renovation Project**

Approve Plans, Authorize and Award Agreements for the Construction of the Downtown Library Renovation Project (PW)

- a. Approved the plans and specifications for the Downtown Library Renovation Project (also referred to as "City Project No. 11439" and "the Project"), deemed reasonable by the City Engineer, on file in the Department of Public Works.
- b. Awarded the construction agreement (the "Construction Agreement") for the Project to Unger Construction, Co., authorized the City manager to execute the Construction Agreement in the amount of \$1,825,000, and authorized the City Manager to amend the contract amount using contingency funds of \$275,000, for a total of \$2,100,000 for the Project.
- c. Authorized the City Manager to enter into a Professional Services Agreement with Unico Engineering for construction management and inspection in the amount not to exceed \$210,536.82.
- f. Canal Active Transportation Experience Improvements Project Funding Agreement Resolution Approving and Authorizing the City Manager to Execute a Program Supplement Agreement with Caltrans to Receive State Funds (PW)

Resolution 15344 - Resolution Approving and Authorizing the City Manager to Execute a Program Supplement Agreement with Caltrans to Receive State Funds

AYES: Councilmembers: Hill, Kertz, Llorens Gulati & Mayor Kate

NOES: Councilmembers: None ABSENT: Councilmembers: Bushey

SPECIAL PRESENTATIONS

5. Special Presentations:

Mayor Kate invited public comment; however, there was none.

a. Proclamation in Recognition of United Against Hate Week 2024 and Support for Not In Our Town

Councilmember Kertz presented the Proclamation to Diversity, Equity, Inclusion and Belonging (DEIB) Committee member Damien Oyobio who provided comments.

b. Youth Art Exhibit in City Hall - 'Our Resilient Community' an Exhibit on Sea Level Rise

Assistant Director of Library and Recreation Craig Veramay provided comments and introduced Shirl Buss, UC Berkeley's Y-Plan, Karen Madden, Adult Advisor at Terra Linda High School MarinSEL program, and Kate Hagemann, Climate Adaptation and Resilience Planner to introduce the project.

Mayor Kate called a recess at 6:46 p.m.

Mayor Kate called the meeting back to order at 6:58 p.m.

PUBLIC HEARINGS

- 6. Public Hearings:
 - a. Proposed Update to Master Fee Schedule
 Resolution Authorizing an Update to the City's Master Fee Schedule (Fin)

Finance Director Paul Navazio presented the Staff Report.

Staff responded to questions from the City Council.

Mayor Kate invited public comment.

Speaker: Al Vetere

Staff responded to questions raised during public comment.

Councilmembers provided comments.

Councilmember Kertz moved and Vice Mayor Hill seconded to adopt the resolution authorizing an update to the City's Master Fee Schedule.

AYES: Councilmembers: Hill, Kertz, Llorens Gulati & Mayor Kate

NOES: Councilmembers: None ABSENT: Councilmembers: Bushey

Resolution 15345 - Resolution Authorizing an Update to the City's Master Fee Schedule

OTHER AGENDA ITEMS

- 7. Other Agenda Items:
 - a. Greenhouse Gas Emissions Reports and Climate Action Priorities Update

Accept the Greenhouse Gas Inventory Reports for 2022 and the Fiscal Year 2023-2025 Two-Year Workplan Priorities Update (CM)

Sustainability Program Coordinator Cory Bytof presented the Staff Report along with Christine O'Rourke, Sustainability Coordinator of Marin Climate Energy.

Staff responded to questions from the City Council.

Mayor Kate invited public comment.

Speakers: Bill Carney, Sustainable San Rafael, Howard Schwartz, Sustainable San Rafael, Jack Wilkinson, Name Withheld, Shinji Sakai-Egi

Staff responded to questions raised during public comment.

Councilmembers provided comments.

Councilmember Llorens Gulati moved and Vice Mayor Hill seconded to accept the Greenhouse Gas Inventory Reports for 2022 and the Fiscal Year 2023-2025 Two-Year Workplan Priorities Update.

AYES: Councilmembers: Hill, Kertz, Llorens Gulati & Mayor Kate

NOES: Councilmembers: None ABSENT: Councilmembers: Bushey

Accepted the Greenhouse Gas Inventory Reports for 2022 and the Fiscal Year 2023-2025 Two-Year Workplan Priorities Update

OPEN TIME FOR PUBLIC EXPRESSION

- Al Vetere addressed the City Council regarding incentivizing renters to reduce their carbon footprint or their participation in recycling.
- Jack Wilkinson addressed the City Council regarding numbers on the parking meters and legibility of the meters.

ADJOURNME	N٦	Γ:
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ADJOURNMENT:		
Mayor Kate adjourned the meeting at 8:59 p.m.		
	LINDSAY LARA, City	Clerk
APPR	ROVED THISDAY OF	, 2024
	KATE COLIN Mayor	r



Agenda Item No: 2.b

Meeting Date: October 7, 2024

SAN RAFAEL CITY COUNCIL STAFF REPORT

Department: City Clerk

Prepared by: Lindsay Lara, City Clerk City Manager Approval: _

TOPIC: FIRE COMMISSION APPOINTMENT

SUBJECT: APPOINTMENT OF ALTERNATE MEMBER BRIAN WATERBURY TO A

REGULAR VOTING MEMBER ON THE FIRE COMMISSION THROUGH THE END OF OCTOBER 2028 DUE TO THE EXPIRATION OF TERM OF

THOMAS WEATHERS

RECOMMENDATION:

Appoint Alternate Member Brian Waterbury to a Regular Voting Member on the Fire Commission through the End of October 2028 Due to the Expiration of Term of Thomas Weathers.

BACKGROUND:

The term of Thomas Weathers is set to expire at the end of October 2024. The City Clerk's office recruited for applications and received one (1) application from the current Alternate Member to the Fire Commission, Brian Waterbury.

The <u>Fire Commission</u> contributes their experience and expertise to support the goals of the San Rafael Fire Department. In concert with the Fire Chief, the five members and two alternates collaborate on department-related initiatives, supporting the San Rafael Fire Foundation. Commissioners have also participated in public education and outreach activities, supported emergency preparedness efforts, and documented the Department's history. The activities of the Commission are varied based on the unique skills and perspectives of the individual members. <u>Meetings</u> are held on the second Wednesday of each month at 4:00 p.m. at the San Rafael Public Safety Center, 1375 Fifth Avenue, San Rafael. California 94901.

ANALYSIS:

The City Clerk's office recruited for the Fire Commission vacancy and received one (1) application. Staff recommends the City Council appoint Brian Waterbury effective immediately, to the end of October 2028.

FISCAL IMPACT: There is no fiscal impact associated with this item.

FOR	CITY	CI	FRK	ONI	V
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Council Meeting:

Disposition:

COMMUNITY OUTREACH:

The call for applications for the Fire Commission was advertised through mass email notification, the City website, social media platforms, Marin IJ, and physically posted at City facilities.

ATTACHMENT:

- 1. One (1) Application
- 2. Bylaws

#85

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, August 19, 2024 7:25:25 PM Last Modified: Monday, August 19, 2024 7:45:56 PM

Time Spent: 00:20:30 **IP Address:** 54.241.187.180

Page 1

Q1

Contact Information / Información del contacto

First and Last Name / Nombre y Apellido

Address / Dirección

City / Ciudad

State / estado

ZIP/Postal Code / Código postal

Email Address / Dirección de correo electrónico

Phone Number / Número de teléfono

Brian J Waterbury

San Rafael

California

94901

District 2/Western / Distrito 2/Oeste

Q2

What district do you currently live in?¿En qué distrito vive actualmente?

Q3

How long have you lived in San Rafael?

63 Years

Q4

Q5

Business Information

Company

How did you hear about this vacant position?

Retired San Rafael Fire Department

Other (please specify):

Currently serve as alternate Commission member.

Q6 **Fire Commission** What Board would you like to apply to?¿A cuál te gustaría aplicar? Page 4 Q18 Do you participate in any civic activities? If so, what are they? Rotary Club of Terra Linda, Past President. San Rafael Elks Lodge 1108, Lodge Mediator. San Rafael Fire Commission, Alternate Member. Q19 List any civic organizations of which you are a member: Rotary Club of Terra Linda. San Rafael Elks Lodge 1108. San Rafael Fire Commission. Q20 Education: Bachelors of Public Administration, University of San Francisco. **Q21** Why are you interested in serving on a board or commission? Seeking permanent position on San Rafael Fire Commission of which I am currently a member of. My experience of 32 years in the San Rafael Fire Department brings experience and history to the Fire Commission.

022

Describe possible areas in which you may have a conflict of interest with the City:

Past Workers Comp Claim.

Q23 Respondent skipped this question

Upload your resume.

Page 5: Demographics / Datos demográficos

Boards, Commissions & Committees Application

Q24	
Ethnicity / Raza/etnia:	
Q25	
To which gender do you most identify?¿Con qué género se identifica más?	
Q26	
How old are you?¿Cuántos años tienes?	

FIRE COMMISSION BYLAWS

ARTICLE I. NAME AND PURPOSE

Section 1.1. Name. The name of this body shall be the City of San Rafael Fire Commission, hereinafter referred to as the "Commission."

Section 1.2. Purpose. The purpose of the Fire Commission is to advise and support the goals and objectives of the San Rafael Fire Department as articulated by the Fire Chief.

Section 1.3. Commission Responsibility. The Commission's authority is advisory only. The Fire Commission has no power to act on behalf of the City of San Rafael or any other entity.

Subject to the direction and control of the city council, as provided in Section 2.04.030 of the San Rafael Municipal Code, the powers and duties of the Fire Commission shall be:

- 1. To review and recommend concerning the future needs of the fire department in respect to long-range capital needs, including buildings, training facilities, and water mains and hydrant replacements;
- 2. To review the relationship of the fire department with other governmental agencies and private entities concerning topics which the commission feels present a true and pressing need for the city's fire service, i.e., mutual aid and the fire rating system of the Independent Insurance Office;
- To recommend to the fire chief and the city council action concerning initial adoption and future amendments to the fire prevention code, the building code, and other such ordinances which pertain to the prevention of fires within the community;
- 4. To receive monthly reports from the department head concerning the general operations and functions of the department;
- To perform such other duties as may be prescribed by the city council.

ARTICLE II. MEMBERSHIP

Section 2.1. Number of Members. The Commission shall consist of five (5) members, one of which may be a Councilmember. The City Council has the authority to appoint alternates as needed. The Chief of the fire department shall be an ex officio member of the Commission but shall not be entitled to vote as a member of the Commission.

Section 2.2. Eligibility. Commissioners shall be residents of the city of San Rafael.

Section 2.3. Appointment of Commissioners. Commissioners shall be appointed by the City Council. Appointments shall be published on the website for the City of San Rafael in accordance with Government Code Section 54973, as amended from time to time.

Section 2.4. Terms of Appointment. Each Commissioner shall serve a term of four (4) years. An effort will be made to ensure that the terms are staggered, and not all of the appointments expire in the same year.

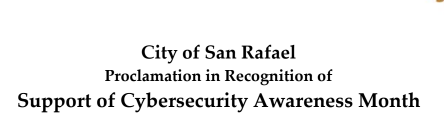
Section 2.5. Term Limits. Commissioners shall be limited to two (2) consecutive four-year terms. Additional terms may be served if there is a break between terms.

Section 2.6. Absence and Removal. An unexcused absence from two (2) consecutive Commission meetings without notification to the Staff Liaison shall be considered a voluntary resignation from the Commission. Previously dismissed Commissioners may be eligible for reappointment to the Commission. Commissioners shall be subject to removal by the affirmative vote of three members of the city council.

Section 2.7. Compensation. Commissioners serve without compensation.

ARTICLE III. MEETINGS

Section 3.1. Time and date of Regular Meeting. Notification of meeting place, date, and time shall be rendered to the public through posting on the City of San Rafael website. The Commission shall meet once per month, unless there is no business to conduct, and shall be scheduled annually. The schedule for the upcoming year will be set by December of the previous year.



WHEREAS, the City of San Rafael recognizes that it plays a vital role in identifying,

protecting its residents from, and responding to cybersecurity threats that may have significant impact to our individual and collective safety and

privacy; and

WHEREAS, critical infrastructure (i.e., financial services, educational institutions,

energy, telecommunications, transportation, utilities, health care, and emergency response systems, etc.) is increasingly reliant on the support of

information systems and technology; and

WHEREAS, cybersecurity education and awareness are crucial for everyone, including

small businesses, financial institutions, schools, government agencies, non-profit organizations, home users, and anyone who connects to the internet, be it with a computer, mobile phone, or other internet-connected device;

and

WHEREAS, monitoring your accounts, being conscientious of what you share online,

keeping computer software up to date, creating unique passwords and changing them regularly, installing antivirus programs and firewalls, and using mobile devices and other internet-connected devices safely, are ways people and organizations can protect themselves from phishing, viruses, ransomware, other types of malware, financial loss, and loss of sensitive

data; and

WHEREAS, the Mayor and City Council are dedicated to the implementation and

success of Cybersecurity Awareness Month, to help the community of San

Rafael stay safe online and connect with confidence; and

NOW, THEREFORE, WE, the Mayor and City Council of San Rafael, do hereby proclaim the Month of October 2024,

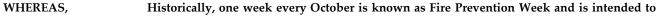
Cybersecurity Awareness Month

SAN RAFALLY NO.

Kate Colin Mayor







help raise awareness to the risks of various types of fires; and

WHEREAS, fire is a serious public safety concern both locally and nationally, and homes are the

locations where people are at greatest risk from fire; and

WHEREAS, Fire Prevention Week was started by the National Fire Protection Association in 1922 to

commemorate the Great Chicago Fire of 1871 that killed over 300 residents and destroyed

over 17,000 buildings; and

WHEREAS, roughly three out of five fire deaths happen in homes with either no smoke alarms or with

no working smoke alarms; and

WHEREAS, home fires killed more than 2,700 people in the United States in 2022, according to the

National Fire Protection Association® (NFPA®), and fire departments in the United States

responded to 360,000 home fires; and

WHEREAS, the San Rafael Fire Department is dedicated to reducing the occurrence of home fires and

home fire injuries through prevention and protection education; and; and

WHEREAS, this year's fire prevention theme is, Smoke alarms: Make them work for you! The goal of this

year's campaign strives to educate everyone about the importance of having working smoke

alarms in the home.; and

WHEREAS, smoke alarms are the single most important safety device that, when installed in the correct

locations and properly maintained, alerts home occupants to a fire and provides the time

needed to safely exit the home.

WHEREAS, working smoke alarms cut the risk of dying in reported home fires almost in half; and

WHEREAS, residents should install smoke alarms in every sleeping room, outside each separate sleeping

area, and on every level of the home; and

WHEREAS, residents should make their smoke alarms meet the needs of all their family members,

including those with sensory or physical disabilities; and

WHEREAS, residents should test smoke alarms at least once a month.

NOW, THEREFORE, I, Kate Colin, Mayor of San Rafael, do hereby proclaim the week of October 6 through October 12, 2024, as Fire Prevention Week and in doing so, urge all residents and community members to ensure that they have smoke detectors that are correctly located and properly maintained in the home.

Kate Colin Mayor



Agenda Item No: 2.d

Meeting Date: October 7, 2024

SAN RAFAEL CITY COUNCIL AGENDA REPORT

Department: Digital Service & Open Government

Prepared by: Sean Mooney, Director City Manager Approval: _____

TOPIC: INFORMATION TECHNOLOGY SERVICES AGREEMENT RENEWAL

SUBJECT: AUTHORIZE THE CITY MANAGER TO EXECUTE AN AGREEMENT WITH

ADDENDUM WITH XANTRION, INC., FOR INFORMATION TECHNOLOGY SERVICES FROM NOVEMBER 1, 2024, THROUGH OCTOBER 31, 2025, IN AN AMOUNT NOT TO

EXCEED \$1,166,700

RECOMMENDATION:

Authorize the City Manager to execute an agreement with addendum with Xantrion, Inc., for information technology services from November 1, 2024, through October 31, 2025, in an amount not to exceed \$1,166,700.

BACKGROUND:

In May 2019, the Department of Digital Service and Open Government published a Request for Proposals for a managed-service provider to address the City's information technology systems and assembled an evaluation team with representatives from the Police, Fire, Library & Recreation, and Public Works departments. The City received eight proposals. At the end of the evaluation process, Xantrion (from Oakland, CA) was selected as the preferred vendor to partner with the City by providing the following services:

- Technical support ("help desk")
- Network, server, and database administration
- Equipment purchasing
- User account management
- Data backup and recovery
- Network monitoring and security

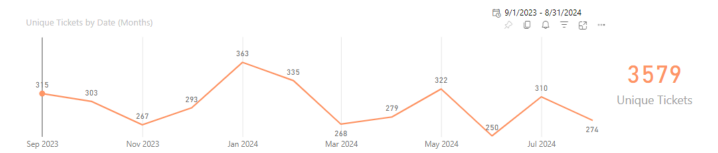
The City entered into an agreement with Xantrion in October 2019 for managed information technology services across all City departments. The City Council has approved renewing that one-year agreement for the past four years in October 2020, October 2021, October 2022, and October 2023, respectively.

In the past five years, Xantrion has helped the City improve cybersecurity, supported network projects and citywide network resilience, streamlined day-to-day tech support, improved customer service, and standardized user management and purchasing. As of August 31, 2024, Xantrion has resolved 3,579 processed support tickets since November 1, 2023 (an increase of 13.33% from that same period last

cessed support tickets since	November 1, 2023 (an increase o	of 13.33% from that same period l
	FOR CITY CLERK ONLY	
Council Meeting:		

Disposition:

year). Xantrion continues to offer the City a high-quality level of service with an average acknowledgment time for incoming tickets of 4.11 minutes and a median acknowledgment time of two minutes. The average resolution time for a ticket is 5.91 hours, and the median resolution time for tickets this year is 1.20 hours.



Over the last year, Xantrion has completed the following IT projects:

- **Proactive computer replacement** Replaced 70 end-of-life computers and worked with staff to migrate their software, files, and settings to the new systems.
- Completed outstanding Office 365 Teams/SharePoint Migrations Partnered with Digital Service to migrate all Departments from network drives to Teams/SharePoint environments.
- Migrated the A&C Street garages to city-owned fiber network This infrastructure project allows the A & C Street garages to leverage city-owned fiber optics that connect to the Public Safety Center for network connectivity, increasing bandwidth, adding redundancy, and providing enough network capacity to install new surveillance cameras.
- Configured Single Sign On for cloud systems Streamlined staff access and improved security by relying on the City's identity and access management system, including multi-factor authentication (MFA), for the following applications:
 - Axios Email marketing
 - PSD Citywide Asset Management
 - Tyler Munis Enterprise Resource Planning (ERP)
 - Velocity EHS Environmental, Health and Safety Management program
- Retired Police Department Mobile firewalls Replaced two firewalls that were nearing the end
 of their life and moved functionality to more robust networking equipment owned by the City. The
 team also configured failover Virtual Private Network (VPN) tunnels to Verizon to ensure
 redundancy for Police Department mobile devices, which allow patrol cars to connect to the RIMS
 computer-aided dispatch system.
- Migrated SRPD iPhones to iRIMS 6 Assisted SRPD with migrating iRIMS4 to iRIMS6 which
 required deploying a new VPN solution for iPhones to have a direct connection to the RIMS
 (computer aided dispatch) database server.
- **Windows 2012 Server Upgrades** Worked with departments and vendors to migrate a line of business applications on 12 end-of-life servers to modern servers.

- **Public Safety Network Redesign** Redesigned the network connectivity between SRPD IT resources and MIDAS/neighboring agencies for the City to take control of the network boundary between the various networks.
- **Temporary Fourth Street Library** Deployed IT infrastructure that included internet service provider, networking equipment, WIFI, telephones, and relocated computers and printers.
- Replaced switch stacks at City Hall and Morphew
- Created replacement plan for end-of-life wireless system evaluated various options and cost estimates, and provided a recommendation.
- **ERP cloud environment installation** Set up the cloud environment for the City's Tyler MUNIS ERP project, including configuring of single sign-on for user accounts.
- Teams Phone Migration (in progress) Migrating the City's end-of-life on-premises phone system to a VOIP cloud solution using Microsoft Teams Phone. Working with departments and vendors to verify numbers, users, call queues, auto attendants, etc., are successfully migrated over.

ANALYSIS:

The November 1, 2023 – October 31, 2024, agreement with Xantrion cost \$1,131,000. Xantrion has proposed a 3.16% per-user increase in monthly costs to accommodate increases in operational costs to compensate for consumer price index inflation increases. Additional monthly costs included in our agreement include monthly backup of city data and hosting of our Security Event and Information Management (SEIM) system, which assists in detecting, analyzing, and responding to potential security threats.

The only changes to this agreement include:

- Updating the total monthly recurring costs to reflect the new total.
- Updating rates of services outside of scope to reflect current hourly costs.
- Updating the cost and service detail table to reflect the new contract cost.

The agreement includes Xantrion's cybersecurity insurance coverage, which was reduced last year from \$10,000,000 to \$5,000,000 due to increased insurance rates, and Xantrion's goal is to better align with industry practices. The City carries \$5,000,000 in cybersecurity liability coverage as part of its insurance coverage with the California Joint Powers Risk Management Authority (CJPRMA). Xantrion's total liability coverage is consistent with the amount approved by the City Council last year and does not impact the City's cybersecurity insurance coverage.

The proposed renewal is for one year, beginning November 1, 2024, and ending October 31, 2025. Xantrion's price for service remains competitive, and their service level and customer satisfaction with City staff remain high.

	2023-24	2024-25 (3.16% per user increase)
Annual Cost	\$1,131,000	\$ 1,166,700

FISCAL IMPACT:

The total amount of the proposed new agreement is \$1,166,700. Funding to support this contract is provided within the approved FY 2024-25 budget through appropriations within the Technology Fund (fund 601).

OPTIONS:

The City Council has the following options to consider on this matter:

- 1. Authorize the City Manager to execute an agreement with an addendum with Xantrion, Inc., for information technology services from November 1, 2024, through October 31, 2025, in an amount not to exceed \$1,166,700.
- 2. Direct staff to return with more information.
- 3. Take no action.

RECOMMENDED ACTION:

Authorize the City Manager to execute an agreement with addendum with Xantrion, Inc., for information technology services from November 1, 2024, through October 31, 2025, in an amount not to exceed \$1,166,700.

ATTACHMENT:

1. Xantrion General Service Agreement and Addendum



GENERAL SERVICE AGREEMENT

XANTRION INC.

AND

CITY OF SAN RAFAEL



TABLE OF CONTENTS

1	Ser	vices	4
	1.1	Statement of Work	4
	1.2	Personnel	۷
2	Ter	ms of Payment	4
	2.1	Services Fees; Equipment and Software Costs	4
	2.2	Overdue Payments	5
	2.3	Taxes	5
3	Ter	m, Termination	5
	3.1	Term	5
	3.2	Termination for Convenience	5
	3.3	Termination for Cause	5
	3.4	Effect of Termination	
	3.5	Survival	
4	Equ	ipment, Software and Supplies	
	4.1	Equipment; Software; Supplies	
	4.2	Limited Warranty	
5		ependent Contractor Status	
6	Nor	n-Solicitation	7
7	Una	authorized Access to Data or Use of the Services	7
8	No	Warranties; Limitations of Liability; Indemnification	8
	8.1	No Warranties	8
	8.2	Limitation of Liability	8
	8.3	Indemnification	8
9	Con	fidentiality	<u>S</u>
	9.1	Definition	9
	9.2	Confidentiality	<u>S</u>
	9.3	Access to Systems	9
10) Cor	npliance	10
	10.1	Protection of Personally Identifiable Information	10
	10.2	Compliance with Laws Applicable to Client	
	10.3	Compliance with Software Manufacturer's Licensing and Allowed Usage Requirements	
11	L Sec	urity Incident Response	11
	11.1	Obligations	11
	11.2	Disclaimer	
13		er Insurance Provisions	
14	1 Har	assment Free Workplace; Nondiscrimination	13
15	5 Mis	cellaneous	13
	15.1	Notices	13
	15.2	Governing Law	
	15.3	Remedies	13
	15.4	Dispute Resolution; Attorney's Fees	13
	15.5	Force Majeure	15

XANTRION 1. T. AS IT SHOULD BE

15.6	Headings	15
	Severability	
	No Waiver	
	No Assignment	
	City Business License / Other Taxes	
	Entire Agreement; Modification	
	unterparts	
	A -Addendum To The General Service Agreement Information Technology Services	



GENERAL SERVICE AGREEMENT

This General Service Agreement, including any attachments referenced herein and made a part hereof (this "Agreement"), is entered into as of November 1, 2024(the "Effective Date"), by and between Xantrion, Inc., a California corporation ("Xantrion"), with offices at 651 20th Street, First Floor, Oakland, CA 94612, and City of San Rafael with offices at 1400 Fifth Avenue, San Rafael, CA 94901 ("Client").

1 Services

1.1 Statement of Work

Xantrion shall provide the services (the "Services") as described in the Addendum To The General Service Agreement Information Technology Services of even date herewith, attached as Exhibit A hereto and incorporated herein by reference ("Addendum"). The Services shall be performed and delivered in a workmanlike manner in accordance with generally recognized industry standards for computer consultants performing similar services.

1.2 Personnel

Xantrion, acting as an independent contractor, shall engage employees, consultants, or subcontractors ("Xantrion Personnel") to provide the Services specifically outlined in the Addendum, and Xantrion shall be fully and directly responsible for all Xantrion Personnel. Xantrion shall (i) provide competent and qualified personnel to perform the Services; (ii) ensure that it complies with all laws, regulations, ordinances and licensing requirements; (iii) ensure Xantrion Personnel performing any Services on Client's premises comply with any applicable Client guidelines as provided to Xantrion from time to time, including, but not limited to, any data security policies; and (iv) determine the method, detail, and means of performing the Services under this Agreement.

2 Terms of Payment

2.1 Services Fees; Equipment and Software Costs

Unless otherwise agreed to in writing by the parties, payment for Services by Xantrion ("Service Fees") rendered and any equipment, software, licenses, 3rd party services, hardware, parts and supplies ("Supplies") shall be due within forty-five (45) days from the date of the applicable invoice provided by Xantrion to Client. If Xantrion does not receive payment within such forty-five (45) day-period, Xantrion shall have the option to suspend the Services without any liability until payment is received.



2.2 Overdue Payments

Interest shall accrue on any delinquent amounts owed by Client to Xantrion at the rate of [0.8333% per month. In the event of a good faith dispute related to the invoices submitted by Xantrion, Client shall notify Xantrion in writing setting forth the reasons of such dispute, and the parties shall cooperate to resolve such dispute.

2.3 Taxes

Client shall be responsible for any applicable sales or use taxes on any amounts payable by Client hereunder.

3 Term, Termination

3.1 Term

Unless sooner terminated, the term of this Agreement, and the applicable Services requested as set forth in the accompanying Addendum shall be for one (1) year commencing on the Effective Date ("Term") and shall continue during the Term unless this Agreement is otherwise terminated sooner in accordance with Section 3.2 or Section 3.3. During this Term, Xantrion shall not increase its fee rates over and above the rates charged on Services provided as of the Effective Date. New Services added during the Term may be charged at Xantrion's then-current rates. The termination of any Service shall not modify any Term of this Agreement. The termination of this Agreement shall immediately terminate any and all Services executed hereunder.

3.2 Termination for Convenience

Either party may terminate this Agreement or any applicable Service at any time without cause upon at least ninety (90) days' prior written notice to the other party. In the event that either party elects to terminate this Agreement pursuant to this Section 3.2, Xantrion agrees to provide sufficient efforts and cooperation to ensure an orderly and efficient transition of Services to Client or another service provider, whichever Client elects, at Xantrion's then-current time and materials rates.

3.3 Termination for Cause

Either party may terminate this Agreement or any applicable Service for Cause (as defined below) immediately upon written notice to the other party.

For purposes of this Agreement, "Cause" means: (i) Client's failure to pay any amount due within thirty (30) days of the applicable due date; (ii) a party's conviction of, or plea of nolo contendere to, any felony, or any other crime involving fraud, embezzlement, or act of moral turpitude; (iii) a party's unauthorized use or disclosure of any Confidential Information or other proprietary information of the other party or any other



party to whom the offending party owes an obligation of nondisclosure as a result of the parties' relationship; (iv) a material breach of this Agreement by a party which is incapable of cure, or with respect to a material breach capable of cure, is not cured within thirty (30) days after receipt of written notice from the affected party of such breach; (v) a dissolution or liquidation of any party, or any corporate action taken by any party for such purpose; (vi) any party's insolvency or admission of its inability to pay its debts generally as they become due; or (vii) any party's voluntary filing of a bankruptcy petition or general assignment for the benefit of creditors.

3.4 Effect of Termination

Upon termination of this Agreement, Xantrion shall not be obligated to provide any further Services to Client and Xantrion shall have the right to remove any equipment or other Supplies belonging to Xantrion which has been installed or placed at Client's location for the performance of the Services hereunder. Client shall pay all outstanding invoices, as well as any invoices which may be submitted to Client following the date of termination for Services Fees or Supplies or costs incurred up to the date of termination, within ten (10) days of the date of termination or within thirty (30) days of the date of the invoice, whichever is later. Upon termination of this Agreement for any reason, each party shall (i) return to the other party or destroy all documents and tangible materials (and any copies) containing, reflecting, incorporating or based on the other party's Confidential Information, (ii) permanently erase all of the other party's Confidential Information from its computer systems, and (iii) if requested by the other party, provide written confirmation within ten (10) days of receiving such request that it has complied with the requirements of this section.

3.5 Survival.

The terms of Sections 2, 3, 4, 5, 7, 8, 9, and 15 shall survive the termination of this Agreement.

4 Equipment, Software and Supplies

4.1 Equipment; Software; Supplies

Xantrion is not responsible for compatibility issues, project delays, or other problems with Supplies (i) provided by Client, (ii) purchased by Client through a third party, or (iii) manufactured by a third party and purchased by Client from Xantrion (collectively, "Third Party Products") except if expressly recommended by Xantrion.

Notwithstanding anything contained herein to the contrary, in the event Xantrion installs a Third Party Product and such Third Party Product fails within ninety (90) days of installation, Xantrion will provide the labor to reinstall the product free of charge.



4.2 Limited Warranty

Xantrion represents and warrants to Client that the Supplies, processes, and procedures employed, used, and operated by Xantrion in providing the Services will be sufficient to provide the Services at the levels of reliability represented in the description and definition of the Services.

Third Party Products purchased through Xantrion are warrantied by their respective manufacturers and any applicable manufacturer's warranties will be passed through to the Client. Xantrion will only accept returns on such Third Party Products if they are defective and returned within thirty (30) days of Client's receipt of such Third Party Product.

5 Independent Contractor Status

Client and Xantrion acknowledge and agree that: (i) Xantrion is an independent Contractor, (ii) the parties are not engaged in a joint venture, partnership, employment, or fiduciary relationship; and (iii) neither party is authorized to act as agent or incur any obligation on behalf of the other.

6 Non-Solicitation

Client acknowledges that Xantrion will recruit and train personnel to provide Services for Client under this Agreement, and that this is a costly and time-consuming endeavor. Client therefore agrees not to directly, or indirectly through a third party, solicit, induce, recruit for employment, or attempt to solicit, induce, or recruit for employment, any Xantrion personnel who has performed Services for Client under this Agreement to provide the same or similar services. Client shall comply with this obligation during the term of this Agreement, and for a period of twelve (12) consecutive months after termination. Client shall be relieved of its obligations under this provision if Client first pays Xantrion the sum of the actual cost of retaining and training individual personnel. The Parties further agree that this amount shall be no less than \$60,000 per individual personnel, which Client agrees accurately reflects the minimum reasonable value of Xantrion's time and costs with respect to recruiting and training personnel to work for Client. Notwithstanding any other provisions in this Agreement, the parties retain all legal remedies, at law or equity, upon violation of this provision.

7 Unauthorized Access to Data or Use of the Services

Xantrion is not responsible to Client for unauthorized access to the electronic data of Client stored on Xantrion's servers ("Client Data") or the unauthorized use of the Services unless such unauthorized access or use results from Xantrion's failure to meet its obligations described in the Agreement. Client is responsible for the use of the Services by any employee or consultant of Client, other than Xantrion, any person to whom Client has given access to the Client Data, and any person who gains access to the Client Data or Services as a result of Client's failure to use reasonable security precautions, even if such use was not authorized by Client.



8 No Warranties; Limitations of Liability; Indemnification

8.1 No Warranties

EXCEPT AS PROVIDED IN SECTION 1.1 (SERVICES) AND SECTION 4.2 (LIMITED WARRANTY), XANTRION EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, WITH REGARD TO THE SERVICES PROVIDED HEREUNDER, AND WITH REGARD TO ANY THIRD PARTY PRODUCTS, INCLUDING IN EACH CASE ANY WARRANTY OF NON-INFRINGEMENT, AND ANY AND ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ARISING FROM THE COURSE OF DEALING BETWEEN THE PARTIES OR USAGE OF TRADE. THESE DISCLAIMERS OF WARRANTY AND LIMITATIONS OF LIABILITY CONSTITUTE AN ESSENTIAL PART OF THIS AGREEMENT.

8.2 Limitation of Liability

IN NO EVENT WILL XANTRION, WHETHER IN CONTRACT, TORT, EQUITY OR OTHERWISE, BE LIABLE FOR: (I) ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL, PUNITIVE OR EXEMPLARY DAMAGES (EVEN IF SUCH DAMAGES ARE FORESEEABLE, AND WHETHER OR NOT EITHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES AND NOTWITHSTANDING THE FAILURE OF ESSENTIAL PURPOSE OF ANY LIMITED WARRANTY.); OR (II) COSTS OF PROCUREMENT OF SUBSTITUTE PRODUCTS OR SERVICES, SUPPLIES, LOST PROFITS, LOSS OF DATA; OR (III) ANY DIRECT DAMAGES ARISING FROM OR RELATING TO THIS AGREEMENT, TO THE EXTENT THAT THE AGGREGATE AMOUNT OF SUCH DAMAGES EXCEEDS THE AGGREGATE SERVICES FEES ACTUALLY PAID BY CLIENT HEREUNDER IN THE SIX (6) CALENDAR MONTHS BEFORE SUCH CLAIM AROSE; PROVIDED THAT SUCH LIMITATION OF LIABILITY SHALL NOT EXTEND TO DIRECT DAMAGES INCURRED AS A RESULT OF THE WILLFUL MISCONDUCT OF XANTRION OR ITS EMPLOYEES. THE PARTIES AGREE THAT THE LIMITATIONS IN THIS SECTION ARE INTEGRAL TO THE AMOUNT OF FEES CHARGED IN CONNECTION WITH THIS AGREEMENT AND THAT, WERE XANTRION TO ASSUME ANY FURTHER LIABILITY, SUCH FEES WOULD OF NECESSITY HAVE BEEN SUBSTANTIALLY HIGHER.

8.3 Indemnification

To the fullest extent permitted by law subject to the limitations set forth in this Agreement,, Xantrion shall indemnify and hold harmless, and defend the Client, its officers, agents, employees and volunteers (collectively, the "Client Indemnitees") from and against any and all suits, actions, legal proceedings, claims, demands, damages, losses and expenses which may be made by individuals or organizations, including, but not limited to attorneys' fees, expert fees and all other costs and fees of litigation (each a "Claim" and collectively the "Claims"), arising out of or resulting from the Xantrion's negligence or willful misconduct in the performance of the Services. The acceptance or approval of Xantrion's Services by Client or any of its directors, officers or employees shall not relieve or reduce Xantrion's indemnification obligations. However, to the extent that any Claim arises from, relates to, or is in connection with, the negligence or willful misconduct of the Client Indemnitees, or any of them, then Xantrion's indemnification obligation and liability hereunder for the Claim shall be reduced in proportion to the Client Indemnitees' total share of liability for the Claim as a result of the Client Indemnitees' negligence or willful misconduct.



9 Confidentiality

9.1 Definition

The term "Confidential Information" as used in this Agreement shall mean any information disclosed, directly or indirectly, by a party (the "Discloser") to the other party (the "Recipient") that may reasonably be considered proprietary or confidential including, without limitation, the Discloser's operational and business methods and practices, economic and financial information, know-how, recommendations, instructional methods, Client Data (as defined below), software and information systems, technical processes, products, product designs, machinery, research and development, intellectual property, and any material embodiments thereof.

Notwithstanding the foregoing, the term "Confidential Information" shall not include any information that (i) is or becomes generally available to the public other than as a result of the Recipient's breach of this agreement; (ii) is or becomes available to the Recipient on a non-confidential basis from a third-party source, provided that such third party is not and was not prohibited from disclosing such Confidential Information; (iii) was in Recipient's possession prior to the Discloser's disclosure hereunder; or (iv) was or is independently developed by Recipient without using any Confidential Information.

9.2 Confidentiality

The Recipient agrees to (i) take reasonable measures to protect and safeguard the confidentiality of, and avoid disclosure and unauthorized use of, the Discloser's Confidential Information with at least the same degree of care as the Recipient would protect its own Confidential Information, but in no event with less than a commercially reasonable degree of care; (ii) not use the Discloser's Confidential Information, or permit it to be accessed or used, for any purpose other than to exercise its rights or perform its obligations under this Agreement; and (iii) not disclose any such Confidential Information to any person or entity, except as required to assist the Recipient to exercise its rights or perform its obligations under this Agreement.

Disclosure of Confidential Information is not prohibited if such disclosure is compelled pursuant to a legal proceeding or is otherwise prescribed by law. If the Recipient receives a request to disclose any Confidential Information pursuant to the order or requirement of a court, administrative agency, or other governmental body, the Recipient, prior to disclosing any Confidential Information, and, except as may be prohibited by law, will notify the Discloser of such requirements to afford the Discloser the opportunity to seek a protective order or other remedy.

9.3 Access to Systems

Xantrion representatives and contractors, shall only access Client systems and data as is necessary to perform the Services agreed to. Client understands that Xantrion representatives may share access with other vendors



to the limited extent required to perform the Services. Notwithstanding the foregoing, when access to criminal justice data or systems is necessary to perform the Services, Xantrion agrees that its designated representatives will comply with Client's requirements for access to such systems and information, including but not limited to fingerprinting and a satisfactory background check, as a precondition to being granted access to those systems or data.

10 Compliance

None of the Services or underlying information or technology may be downloaded, exported, or re-exported into any country to which the United States has embargoed goods, or to any individual or entity that has been denied export privileges by the U.S. Treasury Department or the U.S. Department of Commerce. By using the Services, Client is agreeing to the foregoing and Client is representing and warranting that Client is not a national resident of, or located in or under the control of, any country subject to such export controls.

10.1 Protection of Personally Identifiable Information

The parties agree to use commercially reasonable security precautions to protect Personally Identifiable Information, "PII", (as hereafter defined) transmitted to or from, or stored at, Xantrion's data centers. Client must comply with the laws applicable to Client's use of the Services and with Xantrion's policies and procedures, as may be amended. Client agrees to cooperate with Xantrion's reasonable investigation of Service outages, security problems, and any suspected breach. For purposes of this Agreement, "PII" means (i) any information that identifies an individual, such as name, social security number or other government issued number, date of birth, address, telephone number, biometric data, mother's maiden name, or other personally identifiable information; (ii) any "non-public personal information" as that term is defined in the Gramm-Leach-Bliley Act found at 15 USC Subchapter 1, § 6809(4), and (iii) any "protected health information" as defined in the Health Insurance Portability and Accountability Act of 1996 ("HIPAA").

The parties agree to comply with the applicable provisions of HIPAA, the requirements of any regulations promulgated thereunder including, without limitation, the federal privacy regulations as contained in 45 CFR Parts 160 and 164 (the "Federal Privacy Standards"), the Electronic Transaction Standards (45 CFR Parts 160 and 162) the Security Standards (45 CFR Parts 160, 162 and 164), and the Health Information Technology for Economic and Clinical Health Act (the "HITECH Act"), Public Law 111-05 and regulations promulgated thereafter.

The parties further agree to comply with the applicable provisions of the PROTECT Our Children Act contained in 42 USC 13032 and 18 USC 2258A.

10.2 Compliance with Laws Applicable to Client

As it pertains to Client's Confidential Information and/or Data stored or managed by Xantrion, Xantrion will comply with any and all confidentiality, security, privacy and or compliance requirements, rules and/or regulations imposed on Client by local, state or federal authorities, agencies, regulatory agreements and or laws



to the extent Client has provided to Xantrion in writing the specific requirements to satisfy said confidentiality, security, privacy and or compliance requirements, rules and/or regulations.

10.3 Compliance with Software Manufacturer's Licensing and Allowed Usage Requirements

Client acknowledges its obligation to comply with all provisions of software manufacturer's licensing and allowed usage requirements. Client agrees to honor the provisions of the "Microsoft Cloud Agreement" incorporated herein by reference.

11 Security Incident Response

11.1 Obligations

Xantrion acknowledges its obligation to support Clients in the event of a Security Incident. Services we will perform and the basis on which they will be billed are described in the Addendum – Services.

11.2 Disclaimer

Xantrion does not represent that any service will prevent a security incident. Nor do we represent that we have legal expertise or expertise in forensic investigations. Clients are advised to consider purchasing cyber-liability policies to protect against the risk of a security incident. In the event of an incident, Client is advised to contact their own legal counsel to determine their obligations to report an incident, and to notify their insurance carrier of a potential claim and to permit the insurance company or its designated agents to conduct any investigation.

12 INSURANCE

During the term of this Agreement, Xantrion shall, at its own expense, maintain and carry insurance with financially sound and reputable insurers, in full force and effect that includes, but is not limited to:

Insurance Type	Description of Liability covered	Aggregate Limit
Cyber Liability, Privacy/Network Security, Cyber Crime & Cyber Deception Endorsement	Data breach of our systems or a Client system for which we are liable Including forensic costs, notification costs, credit or identity protection, extortion, regulatory action, fines and penalties. and business interruption.	\$5 mm
Third Party Crime	Third Party Crime	\$250 K

Commercial General Liability	Bodily injury, personal injury and property damage caused by the business' operations, products, or injury that occurs on the business' premises.	\$2 mm
Errors and Omissions Liability	Claims made by Clients for failure to provide products or services, inadequate work or negligent actions.	\$5 mm
Workers Compensation	On the job injury	\$1 mm
Employment Practices Liability	Claims made by employees alleging discrimination (based on sex, race, age or disability, for example), wrongful termination, harassment and other employment-related issues, this also extends to Third Party – Clients, Vendors, etc.	\$1 mm

13 Other Insurance Provisions

- 13.1 Except for professional liability insurance or worker's compensation insurance, the insurance policies shall be specifically endorsed to include Client, its officers, agents, employees, and volunteers, as additional insureds under the policies.
- 13.2 The additional insured coverage under Xantrion's insurance policies shall be "primary and noncontributory" with respect to any insurance or coverage maintained by Client and shall not call upon Client's insurance or self-insurance coverage for any contribution. The "primary and noncontributory" coverage in Xantrion's policies shall be at least as broad as ISO form CG20 01 04 13.
- 13.3 Except for professional liability insurance or worker's compensation insurance, the insurance policies shall include, in their text or by endorsement, coverage for contractual liability and personal injury.
- 13.4 By execution of this Agreement, Xantrion hereby grants to Client a waiver of any right to subrogation which any insurer of Xantrion may acquire against Client by virtue of the payment of any loss under such insurance. Xantrion agrees to obtain any endorsement that may be necessary to effect this waiver of subrogation, but this provision applies regardless of whether or not Client has received a waiver of subrogation endorsement from the insurer.
- 13.5 Xantrion's worker's compensation insurance shall be specifically endorsed to waive any right of subrogation against Client.
- 13.6 Xantrion shall cooperate with Client in providing Client with copies of all insurance provisions or endorsements required by this Agreement.



14 Harassment Free Workplace; Nondiscrimination

Xantrion and Client mutually commit to observing the highest standards of conduct in maintaining an environment that is free of discrimination, including harassment of any kind and on the basis of a legally protected status. Accordingly, Xantrion and Client will not tolerate any form of harassment against anyone, including employees, vendors, independent contractors, or guests. Xantrion and Client understand and acknowledge their legal obligation both, not to engage in, and to report any unwelcome conduct, whether verbal, physical, sexual, or visual, and that is based upon a person's protected status. Xantrion and Client shall not discriminate, in any way, against any person on the basis of age, sex, race, color, religion, ancestry, national origin or disability in connection with or related to the performance of their duties and obligations under this Agreement.

15 Miscellaneous

15.1 Notices

All notices under this Agreement shall be sent to a party at the respective address indicated in the introductory paragraph hereof, or to such other address as such party shall have notified the other in writing. All such notices so addressed shall be deemed duly given (a) upon delivery, if delivered by courier or by hand (against receipt); or (b) three days after posting, if sent by certified or registered mail, return receipt requested.

15.2 Governing Law

This Agreement shall be construed and controlled by the laws of the State of California, without reference to conflicts of law principles. To the extent that any lawsuit is permitted under this Agreement, the parties hereby expressly consent to the personal and exclusive jurisdiction and venue of the state and federal courts located in Marin County, California.

15.3 Remedies

The parties agrees that remedies at law for a breach or threatened breach of any of the provisions of this Agreement, including any disclosure or use of the Confidential Information, may be inadequate and, in recognition of this fact, in addition to all other remedies available at law, the parties will be entitled to seek specific performance or injunctive relief to enforce the terms of this Agreement.

15.4 Dispute Resolution; Attorney's Fees

Xantrion and Client agree to each use its best efforts to mutually resolve any claim, controversy, liability or dispute arises between the parties relating to or in connection in any way with this Agreement or its interpretation, validity or enforcement (collectively, "Disputes" or, in the singular, "Dispute").



Failing that, and unless otherwise agreed by the parties in writing, such dispute shall be adjudicated by final, binding arbitration under the auspices, and in accordance with then-applicable commercial arbitration rules and procedures, of JAMS, Inc. ("JAMS") at JAMS' San Francisco offices. The arbitrator shall be mutually-agreed upon by the parties to the arbitration. If the parties cannot agree upon an arbitrator within ten (10) business days after the filing of any demand for arbitration or statement of claims with JAMS (or, if a party is asked to participate in the joint selection of an arbitrator, but is unresponsive or otherwise does not do so within the foregoing time period), then JAMS shall select as arbitrator a retired judge having at least ten (10) years' experience in industry-related disputes pursuant to its normal procedure for selecting an arbitrator when parties cannot agree upon an arbitrator.

The parties to the Dispute shall share equally in the costs of arbitration. If any party to the Dispute fails or refuses to pay its portion of JAMS arbitration-related administration fees or arbitrator's fees in a timely manner, the other party to the Dispute may, at its election, pay such fees and proceed with the arbitration without the participation of the party who fails or refuses to pay its share of such fees, and any final arbitration award shall require the non-paying party to reimburse the paying party for such fees and costs.

The arbitrator shall have the power to award only such damages, remedies, or relief that would be available in a court otherwise having jurisdiction of the matter, but no other damages, remedies or relief. The arbitrator shall render all rulings and make all adjudications based solely upon the law governing the claims, counterclaims and defenses pleaded and shall not invoke any basis (including, without limitation, notions of "just cause") other than such controlling law. The arbitrator shall have the authority to issue an award that provides for both legal and equitable relief, as applicable, including, without limitation, an order for issuance of a temporary or preliminary injunction. Notwithstanding the foregoing, the parties may avail themselves in the court of the rights and remedies provided by Section 1281.8 of the California Code of Civil Procedure. In any arbitration proceeding commenced under this section, the merits hearing (i.e., trial) shall begin by no later than ninety (90) calendar days after the filing of any demand for arbitration or statement of claim with JAMS. The arbitrator shall prepare a written statement of decision and award within five (5) business days following the conclusion of the arbitration merits hearing. Judgment on the decision, award or other order of the arbitrator may be confirmed and entered by the court.

The decision of the arbitrator shall be final and conclusive, and the parties hereby waive the right to trial de novo or appeal, excepting only for the purpose of confirming the arbitrator's decision, award or other order and entering judgment thereupon, for which purpose the court shall have sole and exclusive jurisdiction. Such confirmation and entry of judgment may be obtained by ex parte application. Additionally, any petition to compel arbitration and any other legal proceeding seeking to enforce or avoid arbitration under this Agreement shall be filed and litigated exclusively in the court.

The prevailing party in any arbitration of a Dispute shall be entitled to recover from the other party or parties the reasonable attorneys' fees and costs (including all costs of collection and recovery of any monies adjudicated to be due), experts' fees and costs, arbitration administrative fees, court filing and other fees, and arbitrator's fees that the prevailing party actually incurs in connection with that proceeding and any related-action or proceeding in the court; however, the parties agree that, in the event a party to the Dispute is adjudicated to be



a prevailing party, that party shall seek to recover attorneys' fees under this section for the services performed only by two (2) attorneys from the same law firm retained by that party. In the event this provision is adjudicated to be unenforceable or the parties to the Dispute jointly elect to seek an adjudication of their dispute in a judicial forum, the foregoing fees and costs recovery provision shall apply with equal force to that judicial adjudication of the Dispute.

15.5 Force Majeure

Neither party shall be deemed to have defaulted or breached hereunder, nor shall it hold the other party responsible for any cessation, interruption or delay in the performance of its obligations hereunder due to earthquake, flood, fire, storm, natural disaster, act of God, war, terrorism, hostile or warlike action including cyber or armed attacks in times of peace or war by a government or sovereign power, labor strike, lockout, boycott, or other similar events beyond the reasonable control of such party (collectively, "Force Majeure"), provided that the party relying upon this provision: (i) gives prompt written notice thereof, and (b) takes all steps reasonably necessary to mitigate the effects of the Force Majeure event.

15.6 Headings

Headings used in this Agreement are for reference purposes only and shall not be deemed a part of this Agreement.

15.7 Severability

If any provision in this Agreement is found or held to be invalid or unenforceable by a court of competent jurisdiction, then (i) the validity of other provisions of this Agreement shall not be affected or impaired thereby, and (ii) such provision shall be enforced to the maximum extent possible so as to effect the intent of the parties and shall be reformed without further action by the parties to the extent necessary to make such provision valid and enforceable.

15.8 No Waiver

A waiver of a breach or default under this Agreement shall not be a waiver of any other breach or default. Failure of either party to enforce compliance with any term or condition of this Agreement shall not constitute a waiver of such term or condition unless accompanied by a dear written statement that such term or condition is waived.

15.9 No Assignment

Client shall not assign this Agreement without the prior written consent of the other party, which consent shall not be unreasonably withheld, except in the event of a merger, acquisition, or sale of substantially all of Client's assets. Subject to the foregoing, this Agreement shall inure to the benefit of the parties' permitted successors and assigns.



15.10 City Business License / Other Taxes.

Xantrion shall obtain and maintain during the duration of this Agreement, a City of San Rafael business license as required by the San Rafael Municipal Code. Xantrion shall pay any and all state and federal taxes and any other applicable taxes. Client shall not be required to pay for any Services or work performed under this Agreement, until Xantrion has provided Client with a completed Internal Revenue Service Form W-9 (Request for Taxpayer Identification Number and Certification).

15.11 Entire Agreement; Modification

This Agreement, and any attachments hereto, contains the entire understanding of the parties with respect to the matters contained herein. This Agreement shall supersede any prior understanding or agreement, written or oral between the parties. In the event of any conflict between the terms hereunder and any attachment, these terms shall govern unless such attachment expressly states that the terms and conditions of the attachment shall control. There are no promises, covenants or undertaking other than those expressly set forth herein, and any other terms and conditions are rejected regardless of content, timing or method of communication. Any deviations from or additions to the terms of this Agreement must be in writing and will not be valid unless confirmed in writing by duly authorized officers of Xantrion and Client.



16 Counterparts

This Agreement may be executed in counterparts, and each counterpart shall have the same force and effect as an original and shall constitute an effective, binding agreement on the part of each of the undersigned. This Agreement may be executed and delivered by facsimile transmission, by electronic mail in ".pdf," or any electronic signature complying with the U.S. federal ESIGN Act of 2000 (e.g., www.docusign.com).

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the date first written above.

Signed:	anne Bisagno		_
Printed:	Anne Bisagno		_
Title:	President		_
Company	Xantrion, Inc.	_	 _
Date:	September 4, 2024		 _
CITY OF SAN RAFAEL	-		
By: CRISTINE ALILOVICH,	, City Manager		
ATTEST:			
LINDSAY LARA, City (Clerk		
APPROVED AS TO FO	PRM:		
ROBERT F. EPSTEIN,	City Attorney		



EXHIBIT A

Addendum To The General Service Agreement Information Technology Services



ADDENDUM TO THE GENERAL SERVICE AGREEMENT INFORMATION TECHNOLOGY SERVICES



TABLE OF CONTENTS

1	Sum	mary Service Scope and Costs	4
2	COR	E IT	5
	2.1	Description of Services	5
	2.2	Systems Administration	5
	2.3	Endpoint Support	6
	2.4	"Virtual Chief Information Officer" (vCIO) and Strategic Planning Services	6
	2.5	Limitations and Client Obligations	6
3	Syst	ems Monitoring	8
	3.1	Description of Services	8
	3.2	Monitoring systems	8
	3.3	Monitoring hours	9
	3.4	Monitoring scope	9
	3.5	Patch Management	10
	3.6	Thresholds & Monitoring Criteria	10
	3.7	Endpoint anti-virus and anti-malware management	10
	3.8	Client notification of monitoring alerts	10
	3.9	Alert remediation	.10
	3.10	Limitations and client obligations	11
4	Mar	naged Backups	.12
	4.1	Description of Services	12
	4.2	Recovery Point Objective	12
	4.3	Recovery Time Objective	12
	4.4	Standby Server Hosting	12
	4.5	System requirements	13
	4.6	Effect of Termination	13
	4.7	Estimating data backup costs	13
	4.8	Limitations and client obligations	.14
5	Mar	naged Security Essentials	15
	5.1	Description of Services	15
	5.2	List of Services	15
	5.3	Security Incident Response	15
	5.4	Limitations and Client Obligations	18
6	Mar	naged Security	19
	6.1	Description of Services	19
	6.2	List of Services	19
	6.3	Limitations and client obligations	21
7	Host	ting	21
	7.1	Description of Services	21
	7.2	Data location	
	7.3	Service Level Agreement	
	7.4	Effect of Termination	

XANTRION 1.T. AS IT SHOULD BE

8	8 Limitations applicab	ble to all services	22
	8.1 Support for En	nd Users not covered by a CORE IT agreement	22
		ng, Audit, and Questionnaire Support	
9	9 Authorized Contacts	S	22
10	10 Phone and Email Su	upport hours of operation	22
	10.1 Phone Answer.		22
	10.2 E-mail processi	sing	22
11	11 Rates for Services O	Dutside of Scope	23
12	12 Travel Expenses		23
		ment	
	13.1 Response Time	e	24
		Credits	
15	15 Costs and Service Do	Detail	25
16	16 Counterparts		26



1 Summary Service Scope and Costs

Service Name	Description	Included Services
Core IT	Comprehensive IT support for your staff, Systems Administration, Remediation, Management and Maintenance.	✓
Systems Monitoring	IT infrastructure monitoring designed to detect non- functioning systems or services, in addition to conditions which may lead to instability or down time.	✓
Managed Backups	Backup of systems and data to protect against loss. Includes "Best Effort" disaster recovery for data stored in our repository.	✓
Managed Security Essentials	Fundamental security provisions and practices recommended for every organization	✓
Managed Security	A comprehensive security offering designed to meet the needs of organizations subject to regulatory oversight and compliance requirements, or with a strong need to protect sensitive data.	Consider for Future Implementation
Hosting	"Private Cloud" services designed to host critical business systems in highly-available redundant secure Datacenters, with locations in Denver and Salt Lake City.	Consider for Future Implementation
TOTAL	Monthly Recurring Costs (Section 15)	\$97,225



2 CORE IT

2.1 Description of Services

CORE IT is a comprehensive offering that includes technology support, administration, design, remediation, and maintenance, designed to provide the Client with:

- A secure and stable Information Technology environment with exceptional up time.
- A high level of employee technology support satisfaction.
- A competitive advantage.
- The lowest sustainable total cost of ownership.

CORE IT is provided at a fixed monthly cost and includes unlimited desktop and systems support.

2.2 Systems Administration

- User & Resource Management
 - Employee Onboarding and Termination
 - Hardware and Business Resource provisioning
 - Identity management and access control
- Server, Network Infrastructure, and Endpoint Management
 - Deployment, Administration, Troubleshooting, and Remediation
 - Purchasing & Warranty Management
 - Replacement of systems "In Kind," at end of life
 - Data Backup System management
- Application Management Cloud or Server-Based
 - Deployment, Upgrades, Troubleshooting, & Remediation
 - License & Subscription Management
 - Vendor Coordination
- Cloud-Based Voice over IP Systems
 - Administration, including Moves, Adds, and Changes.
- Internet Connectivity
 - Vendor Management
 - Troubleshooting & Remediation
- Mobile Devices & Tablets
 - Business Email connectivity
 - Office 365 apps
 - Other business apps (e.g., iTrakIT, iRIMS, iAnnotate)



2.3 Endpoint Support

- Unlimited remote support services are provided to your staff, 24 x 7 x 365.
- On-site support, as required.

2.4 "Virtual Chief Information Officer" (vCIO) and Strategic Planning Services

The client will be assigned a Xantrion "vCIO," whose core objective is to develop and maintain a business technology strategy that meets the business requirements and fosters growth.

Detailed Services include:

- Technology and Security Strategy and Advisement
- Quarterly Business Review meetings
- Business Continuity and Disaster Recovery Strategy
- Cyber Security Risk Assessment and Mitigation Strategy
- Budget Projections and Cost Management
- Service Delivery Oversight
 - Client Satisfaction Oversight & Reporting
 - Identification and Resolution of trends or systemic issues
 - Support Escalation
- Account Management, including agreement maintenance & resolution of billing matters
- Project Coordination and Management
- Incident Response Coordination

2.5 Limitations and Client Obligations

- 2.5.1 Services provided on a Time and Materials basis
 - Physical relocation of Staff systems.

Ex: An employee wishes to move from one office location to another

 Support for custom software solutions, developed specifically for your firm, and not supported by a major vendor

Ex: Custom scripts, FileMaker Pro, and Access Databases are considered custom software solutions

- Office Moves and Rebuilds
- Business system or Infrastructure Projects that are being driven by new functionality or features



Ex: Cloud migrations, ERP, CRM, Accounting, or other Line of Business Application Implementation, Cloud VoIP phone migrations

Audio/Visual Systems Setup

Ex: Deployment of a new videoconferencing solution, or assisting client guests with connectivity to projectors or displays

2.5.2 Warranties & Valid Support Agreements are Required

Except as otherwise agreed, supported equipment, including, but not limited to: servers, shared storage, firewalls, switches, wireless access points, desktop and laptops, must carry a valid warranty and support agreement for these devices to remain with Xantrion's support scope. All line of business applications must include a valid support agreement, and the appropriate licensing to ensure compliance.

2.5.3 Spare Equipment

We suggest maintaining spare staff systems to expedite setup and deployment in the event of an unexpected new hire or hardware failure. There is no additional monthly cost associated with the maintenance of spare endpoint systems.

2.5.4 Disaster Recovery

Recovery from outages caused by theft of systems or environmental events such as earthquakes, floods, fire or sprinkler system activation will be performed on a time and materials basis.

Clients wishing to reduce the risk of a disaster are encouraged to use cloud services or consider relocating their systems to our secure data centers, as described in Section 7. For clients who maintain servers on-premise, we also offer Standby Server Hosting, described in Section 4.4, to reduce the time and cost associated with recovering from a disaster.

2.5.5 E-Discovery, Forensic and Breach Investigations

Clients are advised that services provided as part of a CORE IT agreement are not designed to capture information required to support a forensic investigation. See also the limitations described in Section 5.3.5.

2.5.6 Abuse / Sabotage

Notwithstanding other provisions, recovery from deliberate damage / sabotage to systems or data, either on-premise or in cloud, will be performed in accordance with the Time and Materials provisions of this agreement.



2.5.7 Support for Endpoints not Covered by this Agreement

Support for systems not covered by this agreement is limited to the configuration and troubleshooting of secure remote access to business systems.

Ex: Business email connectivity or Secure Remote Desktop.

Xantrion will not provide hardware support for these systems out of scope; any operating system-level or networking support required to establish secure remote connectivity to business resources will be provided on a Time & Materials basis.

2.5.8 Web Content Development

Xantrion does not manage web site content development or administration. We are happy to provide vendor recommendations for this purpose.

3 Systems Monitoring

3.1 Description of Services

Xantrion's Monitoring services are designed to improve the overall availability, stability, and performance of the Client's critical business systems.

Xantrion monitors key operating characteristics of the Client's designated systems and cloud solutions, in order to detect and address early signs of potential system instability or failure, and to quickly identify and remediate the points of failure, in the event that a system or service outage occurs. Xantrion maintains a history of operating data which can be used as a benchmark for "normal" operations and to aid in the troubleshooting process.

Note that while network breaches may be detected as a result of consequential anomalies in network operations, this service is not designed to provide intrusion detection or prevention and should not be relied upon for these purposes.

3.2 Monitoring systems

Xantrion's central monitoring systems are located in secure datacenters. Data is gathered from client operating environments, using a combination of probes and agents installed directly on servers and endpoints. Data is also gathered from additional sources external to the client environment to provide a comprehensive overview of system status. Examples of external monitoring include: round-trip email flow, RDS host availability, and Office 365 status.



3.3 Monitoring hours

Automated monitoring occurs $24 \times 7 \times 365$. Engineers observe and remediate issues "live," from 6 AM to 7 PM PST, Monday through Friday. On request, Xantrion can establish a limited number of alerts which will trigger a notification to our live After-Hours answering service. The answering service will then contact an available engineer off-hours, alerting them to the issue raised by the system.

3.4 Monitoring scope

The scope of Monitored Systems is dependent upon several factors, including client-specific requirements, capabilities of the monitoring services, and limitations of the systems being monitored. We recognize that client monitoring requirements are constantly changing as new systems are released and cloud services evolve. Our centralized monitoring systems are similarly evolving in terms of capacity and capabilities. Please discuss any specific monitoring needs with your vCIO, so that they may determine whether or not they can be met.

The list below provides a sample of services & systems we will attempt to monitor:

On Premises Systems

Server hardware health

Remote Server Management systems (DRAC /

iLO)

System resource utilization

Disk utilization and I/O

Warranty status

Service availability

Application level monitoring

Active Directory

SQL

Exchange

Internet Information Services

UPS systems availability and battery health

Networking devices

System Resource Utilization

Traffic Throughput

Shared Storage

RAID and Disk health

LUN utilization

SaaS, Websites & External Services

Availability of Services

Response times

TLS/SSL certificate validity

DNS resolution

Expected page verification

Synthetic email route trip testing

Security Monitoring

Antivirus health

Windows patching health

Privileged access groups changes

Common account names monitoring

Outboard firewall port blocking

SFP monitoring



3.5 Patch Management

Xantrion will manage patch deployment to systems, including servers, infrastructure devices, and endpoints, using our patch management solution.

Xantrion conducts a literature review of all critical and security operating system updates as they are released by Microsoft. Prior to general release, deployment is tested on Xantrion's systems and on systems that clients have asked to be included within our patching test group. Xantrion will identify and withhold any patches that are deemed problematic.

Approved patches are deployed monthly to workstations and laptop endpoints, and quarterly to servers.

 3^{rd} -party Application patching is provided for a select list of supported applications.

3.6 Thresholds & Monitoring Criteria

Xantrion leverages a set of alerting conditions and thresholds within the central monitoring solution that have been developed and tuned, through a combination of manufacturer's Best Practice recommendations, in addition to real-world conditions. These thresholds are designed with the stability, uptime and health of your systems in mind, and should not be customized.

3.7 Endpoint anti-virus and anti-malware management

Xantrion will manage the licenses, automated deployment, troubleshooting, and administration associated with the anti-virus and anti-malware solution, for all clients with a Core IT agreement, and for clients who have elected to bundle this offering with systems monitoring.

3.8 Client notification of monitoring alerts

If requested, Xantrion will copy any recipients that you designate on automated alert notifications. For urgent and impactful issues, an Engineer will attempt to reach you by phone. For all other issues, we will reach out via e-mail.

3.9 Alert remediation

Xantrion Engineers will attempt to contact Client for authorization before performing any remediation work outside of the standard Core IT agreement. If we are unable to contact you, we will use our best judgement in determining whether or to proceed without authorization. Examples of situations where we may act if we are unable to reach you could include:



- The affected system is covered under a CORE IT contract and therefore remediation work is included.
- E-mail system is completely down.
- Internet connectivity outage.
- Remediation of issues that are determined to be the direct result of managed patching.

3.10 Limitations and client obligations

The provisions listed in this section apply only to clients whose systems are not covered under a CORE IT agreement, or those with a "Monitoring-Only" Agreement.

3.10.1 Identification of Systems to be monitored

You will provide us with a list of systems and/or cloud services that you want us to monitor. For hardware systems on-premise, we require the following information:

- Device name
- IP address
- Hardware information (type, model, serial number)
- Administrative Login Credentials
- Physical location

3.10.2 Changes to monitoring

Requests to add or remove systems or devices from the monitored scope should be sent in writing to support@xantrion.com.

3.10.3 Advance notification of systems maintenance

We ask that you notify us in advance of planned maintenance that will impact services and system uptime, so that we can suspend monitoring and avoid "false alarms."

3.10.4 Remediation of issues resulting from patching

Client acknowledges that Xantrion's strategy for repairing an unstable system after patching may be, at our discretion, restoring from backup. Systems not covered by a CORE IT or Managed Backup agreement will be repaired on a time and materials basis.



4 Managed Backups

4.1 Description of Services

Xantrion will work with the Client to design a managed backup strategy that meets the business' Disaster Recovery and Data Retention requirements.

Services will include:

- Automated monitoring to ensure backups are completing successfully.
- Engineer review of backup-related alerts during the business day.
- Data retention as required by the Client (e.g. 30 days, 1 year, 7 years)
- Quarterly auditing of the backup selection lists and file restore testing.
- Annual test restores of a database or server critical to business operations.
- Remediation of any issues related to the managed backup solution.
- Restoration of files and servers as requested, subject to the limitations described in Sections 4.3 and 4.4
- Encryption of backup data "in transit" and "at rest" when replicating to Xantrion datacenters.
- Optional "cloud-to-cloud" backups for supported cloud services: e.g. Office 365
- An optional on-premises "backup appliance."

4.2 Recovery Point Objective

Servers are backed up nightly, by default.

4.3 Recovery Time Objective

Data recovery requests will be handled in a timely manner, with restore times being subject to a number of factors (ex: internet bandwidth, etc.) File recovery, dependent upon data size, can generally be performed immediately upon notification. Recovery of an entire server may take 24 hours or longer.

4.4 Standby Server Hosting

For clients storing backups in our datacenter, Xantrion maintains spare hosting capacity to allow for recovery in the event of a local disaster impacting client systems (ie: theft, earthquake, fire, flood)

- This operation can take 24 to 72 hours and is subject to the availability of resources.
- This agreement includes the cost of 1 month of hosting in our datacenters, should long-term failover be required.
- Xantrion has a client concentration in the San Francisco Bay Area. Resource availability is *not* sufficient to permit the immediate recovery of all clients in the event of a regional disaster.



• Xantrion offers secure server hosting (described in Section 7) for clients who wish to ensure business continuity in the event of local disaster.

4.5 System requirements

- Client systems must be compatible with Veeam, the backup software on which our platform is built.
- Client internet services must be sufficient to permit the nightly replication of critical business systems.
 - As a conservative rule of thumb, assume at a minimum that data will change 5% per day and that 5 GB of data can be moved off-site per day for every 1 Mb/s of available internet upload bandwidth capacity.

4.6 Effect of Termination

- Upon termination of the service agreement, unless otherwise requested, Xantrion will delete all copies of your data from our datacenter infrastructure.
- In the event of termination, requests to export backup archives (ie: removable storage media) will be fulfilled on a time and materials basis.

4.7 Estimating data backup costs

The client's estimated monthly recurring costs associated with managed backups, calculated on a per-GB basis, are listed in Section 15.

The amount of data being held in aggregate by our hosted infrastructure is dependent upon several factors, including:

- The amount of data being protected
- Daily data change rate
- The degree to which original data can be compressed and deduplicated in the backups
- Retention periods

The table below provides a guideline to estimate the total amount of data you will store in our hosted backup infrastructure, based on the amount of data on your servers that we protect and your retention period.

Your actual costs may vary from these.

	GB of compressed data in the		
Retention	backups per GB of original data being		Off-site Storage Schema
period	protected		
	Typical case	High case	



30 days	1:1	2:1	Daily incremental backups for the first 30 days + 1 Full backup
90 days	2:1	3:1	Daily incremental backups for the first 30 days + 3 x Monthly full backups
1 year	5:1	8:1	Daily incremental backups for the first 30 days + 3 x Monthly full backups 3 x Quarterly full backups 1 x Annual full Backup
7 Years	8:1	10:1	Daily incremental backups for the first 30 days + 3 x Monthly full backups 3 x Quarterly full backups 7 x Annual full backups

Example:

Data stored on your systems: 1,000 GBRetention Period: 1 Year

Estimated Data stored on our systems: 5,000 to 8,000 GB
 Cost per Stored GB Given in Section 15

Total Monthly Cost Actual Data stored * Cost per stored GB

4.8 Limitations and client obligations

Clients must define data retention requirements and notify us of any changes to these requirements. Clients with systems not covered by a CORE IT agreement must identify which systems should be included in the scope of the backups.

Searches of electronic data, restoration of historical data for the purpose of legal investigations will be performed under the time and materials provisions of this agreement.

It is not feasible to ensure the backup of laptop and desktop systems with a high degree of confidence. Backups of laptop and desktop endpoints, if requested, are performed on a "Best Effort" basis. As a Best Practice, all sensitive data should be stored on server hardware or in a secure cloud environment.



5 Managed Security Essentials

5.1 Description of Services

Xantrion's Managed Security Essentials service helps clients achieve an enhanced cybersecurity posture and implement appropriate defensive safeguards to address common cybersecurity threats.

5.2 List of Services

The following services are included in Managed Security Essentials:

5.2.1 Security Awareness Training

End users may subscribe to Xantrion's standard security awareness training program. This program will consist of periodic email security testing and optional online video-based training.

5.2.2 Multi-Factor Authentication

Xantrion will supply and manage an approved multi-factor authentication system.

5.2.3 Mobile Application Management

Xantrion will supply and manage an approved mobile application management system.

5.2.4 Advanced Internet Filtering

Xantrion will deploy advanced internet filtering technology to laptops, extending internet filtering to these devices when they are outside the corporate network. Internet filtering includes the detection of malware and blocking of malicious domains.

5.3 Security Incident Response

5.3.1 Overview

Xantrion will assist our clients in responding to Security Incidents affecting their information systems within the limitations of existing agreements. Client Security Incidents are handled according to Xantrion's pre-defined Security Incident Response Policy.

Please see Section 5.4 regarding limitations on services provided pursuant to this provision.

5.3.2 Definitions

<u>Security Event:</u> Any observable change or occurrence in a system. Certain correlated events may become Security Alerts through automated analysis.



<u>Security Alert:</u> Notifications that a certain event or series of events have occurred. Alerts can be generated from automated systems or received in the form of user request to our service desk. Security Alerts may be escalated to become Security Incidents.

<u>Security Incident:</u> A single or series of security events that, as assessed by Xantrion, have a significant likelihood of threatening information security and impacting business operations.

<u>Containment</u>: Containment of a Security Incident are tasks performed by incident responders to limit the scope and impact of an ongoing Security Incident.

<u>Recovery:</u> Recovery from a Security Incident is the process of returning impacted systems to normal operation and removing artifacts of the incident from the system. (For example; removing malware and recovering data from backup). Recovery steps may include remediation of security vulnerabilities to prevent future incidents.

5.3.3 Classification and Prioritization

Xantrion classifies Security Alerts into 4 categories:

Category	Description
Insufficient Information	Xantrion does not have the required information to properly classify this alert. Additional information is required from the client to continue processing this alert.
Harmful	The alert is identified as an attack or attempted attack that may result in damage or unauthorized access to information systems. The cause of the alert has rendered the Client's infrastructure vulnerable or compromised. Harmful alerts are escalated as Security Incidents.
Harmless	The alert is identified as a known attack, attempted known attack or reconnaissance effort. The client's systems are not considered vulnerable or compromised.
False Positive	The alert may be falsely triggered, is informational, or has been determined to be benign.



Xantrion prioritizes Security Incidents, based on their functional, informational, and recoverability impact:

Priority	Description
High	The incident impacts critical business functions. Represents a high likelihood of impacting information availability or confidentiality or requires a significant recovery effort.
Medium	The incident impacts multiple users. Represents a medium likelihood of impacting information availability or confidentiality. Recoverability effort is expected to be less than 24 hours.
Low	The incident is limited in scope and does not significantly impact business operations. There is a low likelihood of impacting information availability or confidentiality the recovery effort is minimal.

5.3.4 Detection

Security Incidents are declared solely by Xantrion based a variety of sources including automated analysis and reports from end users. Xantrion will assess incoming Security Alerts to determine if a Security Incident is occurring or has occurred.

5.3.5 Notification

Xantrion will notify our clients within 24 hours after a High or Medium priority Security Incident has been declared within the environment.

5.3.6 Containment and recovery

For systems covered by CORE IT, Xantrion will perform all reasonable tasks to contain a Security Incident and once contained, recover systems to normal operation.

5.3.7 Post-Incident activity

An Incident Report will be produced by Xantrion for all High and Medium priority Security Incidents. The report will be limited to Xantrion's involvement in the incident including: a summary of the incident, timeline of events, impact analysis, containment and recovery steps, root-cause analysis, and any additional recommended actions.



5.4 Limitations and Client Obligations

5.4.1 Disclaimer of Warranty

Information security and compliance is a wide-ranging discipline which requires the involvement from all parts of a business. Xantrion's expertise and this service are limited specifically to the technical cybersecurity aspects of a comprehensive information security program. It is important to understand that subscribing to this service alone does not guarantee compliance with any law or regulation nor guarantee the absolute security of your systems.

5.4.2 Data Security Responsibility

Client acknowledges and agrees that Xantrion does not provide legal services or warrant that the services or products provided or obtained on client's behalf will ensure client's compliance with any law, including but not limited to any law relating to safety, security or privacy.

5.4.3 Missing information

Client is responsible for providing missing information for alerts classified as "Insufficient Information". If client fails to supply such information Xantrion may send a reminder or close the alert.

5.4.4 Incident Response

It is the responsibility of the client to direct Xantrion's response to an incident according to their own policies and procedures, especially if evidence must be preserved, or a forensic investigation is expected. Clients are advised to maintain their own incident response plan including their own reporting requirements.

The primary goal of Xantrion's incident response service is to contain and recover from Security Incidents. Client is aware that Xantrion may take immediate action without notification to contain and recover from a detected incident. Certain containment and recovery actions may hinder future forensic investigations.

Xantrion's capabilities to assist with containment and recovery are limited for systems not covered by a CORE IT agreement. Containment of, and recovery from Security Incidents for these systems will be performed in coordination with the client on a best effort, time and materials basis.

5.4.5 Investigations

Clients are advised that services provided under Managed Security Essentials are not designed to capture information required to support a forensic investigation.



Investigation including root cause analysis, preservation of evidence, attempts to determine if information was accessed or exfiltrated by unauthorized actors, or to identify unauthorized actors will be performed on a best efforts, time and materials basis.

6 Managed Security

6.1 Description of Services

Xantrion's Managed Security service delivers a multi-layered cybersecurity solution tailored for small and medium businesses. The service is designed to aid clients in meeting regulatory compliance requirements and operating a secure computing environment.

Managed Security requires a Systems Monitoring agreement for all covered systems.

6.2 List of Services

The following services are included as part of the full Managed Security offering.

6.2.1 Cybersecurity Roadmap

Xantrion will provide access to our internally developed cybersecurity standards based on industry leading control frameworks. A gap analysis will be performed, at least annually, between our developed standards and current state including recommendations for improving the client's security posture.

6.2.2 Automated Security Analysis and Alert Management

Automated analysis will be performed on logs, system configurations, and other data points using metrics developed by Xantrion and its partners. Alerts will be triggered on specific pre-defined conditions and will generate a support ticket to be handled by Xantrion's Network Operations Center (NOC) or Service Desk.

6.2.3 Customized Security Awareness Training

Xantrion will customize a security awareness training program using the included training platform including phishing email exercises and video-based training.

6.2.4 Log Aggregation and Management

Xantrion will install a system to collect specific security logs from capable servers and network security devices. These logs will be stored for 30 days in a resilient and secure hosted location. Xantrion will provide and install necessary log collectors and configure supported systems to send logs. At the end of the retention period, log data will be permanently deleted on a first-in-first-out



(FIFO) basis. If this agreement is terminated for any reason, Xantrion will be relieved of its obligation to store client's log data. Retention beyond 30 days is available at additional cost.

6.2.5 Vulnerability Scanning and Management

Xantrion will scan Client's internal and internet facing hosts on a quarterly basis for devices covered by this agreement. The scan data will be used to identify known vulnerabilities and results summarized and delivered to client for review.

For systems covered by a CORE IT agreement, critical vulnerabilities will be scheduled for remediation. For systems not covered by a CORE IT agreement remediation can be performed on a time and materials basis.

6.2.6 Sensitive Data Discovery

Xantrion will scan client's network annually, or more often as mutually agreed, to discover locations where sensitive data, such as Personally Identifiable Information (PII), is stored. Results will be summarized and delivered to client for review.

6.2.7 Account Authentication Analytics

Xantrion will manage an approved authentication analytics system. The system is designed to detect abnormal account behavior which may indicate compromise.

6.2.8 Identity Access Management

Xantrion will manage an approved identity management system used to provide single-sign on capabilities between the client's identity provider and other systems.

6.2.9 Self-Assessment Support

Xantrion will provide support If client initiates or is requested to perform a self-assessment or complete a security questionnaire by a regulating agency, or partner. Included support is limited to responding to pre-formed questionnaires.

6.2.10 Quarterly Reporting

On a quarterly basis Xantrion will deliver a report describing the performance of services included in this agreement.

6.2.11 Annual Security Review

Xantrion will meet with the client on an annual basis to review their cybersecurity program. Topics for review during this meeting can include:



- Security Incidents
- Existing cybersecurity policies
- Latest security reports
- Exceptions to standards or recommendations

6.3 Limitations and client obligations

The following services can be performed according to the time and materials provisions of the General Service Agreement.

- New functionality added to existing systems, including new single-sign-on integrations.
- Vendor Assessments

7 Hosting

7.1 Description of Services

Xantrion will host your systems on Xantrion-owned assets, configured to provide a fault-tolerant operating environment for your critical systems.

7.2 Data location

Data is stored in secure DataCenter locations in the continental United States.

7.3 Service Level Agreement

See Section 2 of this document.

7.4 Effect of Termination

Unless otherwise agreed upon, all client data will be deleted from our hosting environment upon termination of this service.

Prior to termination, in order to ensure continuity of service, at no cost, we will make server images and / or data available to Client or Client's new service provider for migration to their systems.

We can perform a migration from our service to an alternate provider or provide copies of images on portable media on a time and materials basis.



8 Limitations applicable to all services

8.1 Support for End Users not covered by a CORE IT agreement

Support requests for end users not covered by a CORE IT agreement must be escalated to us by the client's internal IT team. Xantrion cannot take support requests directly from end users, themselves.

8.2 Policy Authoring, Audit, and Questionnaire Support

Assistance with the creation of Client's internal compliance and security policies, responses to third party audit requests for a detailed description of client's cybersecurity, business continuity and / or disaster recovery practices will be provided on a time and materials basis. E.G. regulatory examinations, ISO certification, SSAE audits, investor, insurance, or other due diligence requests.

9 Authorized Contacts

The Client will provide Xantrion with a list of individuals, including e-mail addresses and mobile phone numbers, who are authorized to approve access control requests, as defined in the "Support FAQs for Liaisons" document.

10 Phone and Email Support hours of operation

Our phones are answered live 24 x 7 x 365. Details of coverage as follows:

10.1 Phone Answer

- Phones are answered live by our Client Service Representatives from 6:00 AM to 7:00 PM PST,
 Monday through Friday, excluding normal holidays. Our CSRs will make every effort to connect you to an Engineer who can assist you immediately.
- If all Engineers are busy when you call, we can arrange for a scheduled call-back
- Calls received outside of the defined business hours will be taken by a third-party answering service who will then patch the call to an On-Call Engineer, for resolution.

10.2 E-mail processing

- For non-urgent issues and change requests, email <u>support@xantrion.com</u>
- Expect a response within 1 business day
- Do not e-mail if you need help immediately; please call



 E-mail requests are monitored during business hours, 9AM to 5PM PST weekdays, excluding holidays. Messages received after hours are converted into a ticket that is assigned to an Engineer at the start of the next business day

11 Rates for Services Outside of Scope

	Base Hourly rate		
C Level	\$260/hr.		
Engineer IV	\$230/hr.		
Engineer III	\$205/hr.		
Engineer II	\$180/hr.		
Engineer I	\$150/hr.		

- Business hours are 6:00 AM to 7:00 PM PST (M-F,) excluding traditional holidays.
- Work outside of business hours, or scheduled less than 1 day in advance, is charged at 1.5 times the applicable base hourly rate.
- Work is charged in fifteen (15) minute increments.
- The minimum site visit charge is four (4) hours of service.

12 Travel Expenses

- There is no charge for travel within our normal service area, defined as the 9 counties that make up the "Bay Area."
- Client will be notified in advance of any travel or work outside of the Bay Area that will incur added
- Travel Expenses associated with work outside of the Bay Area (including transportation, hotel stays, per diem food expenses) will be billed to the client at cost.
- Time associated with travel outside of the Bay Area will be billed at ½ of the applicable Base Hourly Rate.



13 Service Level Agreement

13.1 Response Time

13.1.1 Business-Critical issues

- For "business-critical" issues, or those that prevent a group of individuals from doing their work, Xantrion will make every effort to respond immediately. Your vCIO, if available, or a Xantrion manager, will coordinate the appropriate resources on the Xantrion side and provide you with a summary of impacted systems, a remediation plan and regular updates on progress.
- Xantrion will work the issue continuously until resolved, engaging Sr-level Engineering resources, subject matter experts, and vendors, as required.

13.1.2 Non-Urgent Issues and Change Requests

- For non-urgent issues and change requests, email <u>support@xantrion.com</u>
- Expect a response within 1 business day
- E-mail requests are monitored during business hours, 6AM to 6PM PST weekdays, excluding holidays. Messages received after hours are converted into a ticket that is assigned to an Engineer at the start of the next business day

13.2 Service Level Credits

For each thirty (30) minutes of downtime from the time we are notified (excluding scheduled maintenance,) Xantrion will issue a credit of five percent (5%) of the total Hosted Services, Systems Monitoring or Managed Backup Fees due to Xantrion for the month in which such Critical event occurred, not to exceed the total Hosted Services, Systems Monitoring or Data Backup Fees for such month.

Client is not entitled to a credit for downtime or outages resulting from circumstances beyond our control including, but not limited to, ransomware, denial of service attacks, virus attacks, or hacking attempts.

14 Client-Specific Provisions

None.



15 Costs and Service Detail

Туре	Qty	Each	Total
Active Users	425	\$213	\$90,525
Managed SIEM	1	\$1,000	\$1,000
Backups TBs	57	\$100	\$5,700
Monthly Total			\$97,225
Annual Total			\$1,166,700

The price and employee counts will stay constant through the first year unless there are significant changes to the environment; significant defined as 10% or more of the monthly cost.



16 Counterparts

This Agreement may be executed in any number of counterparts, each of which shall be deemed an original, but all of which, when taken together, shall constitute one and the same instrument.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the date first written below.

Signed: Printed:	Anne Bisagno
Title:	President
Company	Xantrion, Inc. Date:
	September 4, 2024
CITY OF SAN RA	FAEL
	VICH, City Manager
ATTEST:	
LINDSAY LARA,	City Clerk
APPROVED AS T	O FORM:

ROBERT F. EPSTEIN, City Attorney



Agenda Item No: 2.e

Meeting Date: October 7, 2024

SAN RAFAEL CITY COUNCIL AGENDA REPORT

Department: Fire, Office of Emergency Services

City Manager Approval:

Prepared by: Quinn Gardner

Deputy Director of Emergency

Management

TOPIC: MARIN COUNTY MULTI-JURISDICTIONAL LOCAL HAZARD MITIGATION PLAN

SUBJECT: RESOLUTION ADOPTING THE 2024 MARIN COUNTY MULTI-JURISDICTIONAL

LOCAL HAZARD MITIGATION PLAN AND THE CITY OF SAN RAFAEL ANNEX.

RECOMMENDATION:

Adopt a resolution adopting the 2024 Marin County Multi-Jurisdictional Local Hazard Mitigation Plan (MJLHMP) and the City of San Rafael Annex.

BACKGROUND:

What is a Local Hazard Mitigation Plan?

A Local Hazard Mitigation Plan (LHMP) is a living document that assesses regional risks and vulnerabilities and identifies and prioritizes mitigation projects, describing updated strategies for sustaining and building on current mitigation activities to ensure the future safety of lives, preservation of property and protection of the environment during times of disaster. Mitigation planning also improves the ability to recover from a disaster. An annex to an LHMP is a document that provides additional information specific to a jurisdiction, such as a city or special district, which participates in the plan. Annexes supplement the information in LHMP, which includes federally required elements that apply to the entire planning area. This City of San Rafael Annex (Attachment 3) provides additional information specific to the City, with a focus on providing additional details on the hazard risk assessment and mitigation strategy (i.e., mitigation actions) for the community.

State and Federal Regulations for LHMPs

The Disaster Mitigation Act (DMA) of 2000 (<u>Public Law 106-390</u>) requires local governments to develop and adopt pre-disaster LHMPs to minimize property damage and the risk to public health and safety that might otherwise result from the effects of a natural or human-made disaster.

The Federal Emergency Management Agency (FEMA) requires the plan to be updated every five years to maintain federal hazard mitigation grant eligibility. In addition, California Assembly Bill No. 2140 (AB

FOR CITY CLERK ONLY	-
Council Meeting:	
Disposition:	

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 2

<u>2140, 2006</u>) allows cities to be considered for additional state cost-share on eligible public assistance projects by adopting their current, FEMA-approved local hazard mitigation plans (LHMPs) into the Safety Element of their General Plan. This adoption, along with other requirements, makes the City eligible to be considered for up to an additional 6.25% local share to be funded by the state-eligible public assistance projects.

The City of San Rafael's Planning Efforts

In February 2016, FEMA approved the City's application for a grant to develop a Local Hazard Mitigation Plan for San Rafael. Previously, the City did not have a FEMA-approved, locally adopted Hazard Mitigation Plan and, thus, was not eligible to apply for any FEMA funding to support City Hazard Mitigation projects. After more than a year of meetings, staff analysis, research, and working with a specialized consultant, on November 17, 2017, the City Council adopted San Rafael's first Local Hazard Mitigation Plan.

In 2018, the Marin County Sheriff's Office, which then included the County Office of Emergency Services and County Department of Public Works, spearheaded the development of a countywide Marin County Multi-Jurisdictional Local Hazard Mitigation Plan. The plan included jurisdiction-specific mitigations and countywide mitigation measures that applied to all of Marin County's twelve (12) cities, towns, and unincorporated areas. This effort was intended to create communitywide resiliency, as large-scale disasters rarely adhere to jurisdictional boundaries, especially in cities and towns in Marin that share natural features, such as waterways and hillsides. San Rafael adopted the Marin County Multi-Jurisdictional Local Hazard Mitigation Plan in July 2019.

In August 2021, the San Rafael City Council adopted the General Plan 2040, which included a Safety and Resilience Element. The City's current Safety and Resilience Element of the General Plan includes language and goals relating to hazard mitigation and specifically references the 2019 MJLHMP.

Responding to federal mandates in the Disaster Mitigation Act of 2000 (Public Law 106-390), the 2024 MJLHMP updates the previous plan adopted in 2019.

ANALYSIS:

Mitigation planning allows for improved emergency management and disaster response for all communities we serve. These include targeted assistance to those with access and functional needs, migrant populations, ethnic populations/language accessibility, essential workers, the elderly, and more. Outreach was conducted with efforts to reach various demographics. This section describes the planning process, organization, and review of the 2024 MJLHMP.

The 2024 MJLHMP Planning Process

In Marin County, jurisdictions collaborate on LHMP updates in a multi-jurisdictional planning effort, reflecting that hazard risks extend beyond jurisdiction borders. Multi-jurisdictional planning efforts have many benefits, including promoting compliance with state and federal disaster mitigation requirements, maintaining eligibility for FEMA mitigation grants, improving communication between jurisdictions, and avoiding duplication of efforts by pooling resources and sharing costs.

The 2024 MJLHMP updates the 2019 MJLHMP. The planning area for the MJLHMP encompasses the entire geographic area of Marin County. The preparation of the 2024 MJLHMP was led by the Marin County Office of Emergency Services, with participation from the Marin County Operational Area and the sixteen (16) cities, towns, and special districts in Marin County. Much like what occurred in 2018, this recent planning effort was intended to advance community-wide resiliency.

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 3

To ensure eligibility for FEMA and the California Governor's Office of Emergency Services (Cal OES) grants, the MJLHMP development process included the following activities:

- 1. Identification of potential planning partners. Partners who chose to participate submitted Letters of Intent committing resources to the development effort;
- 2. Identification and assessment of the risks of natural hazards;
- 3. Development of actions to mitigate the risks and a plan to implement the actions over the next five years;
- 4. Public involvement in the development and review of the MJLHMP; and
- 5. Review and approval of the MJLHMP by Cal OES and FEMA.

As part of the update process, City staff from various departments reviewed previous hazard mitigation plans, pending projects, and newly identified needs. In collaboration with the County of Marin and their consultant, City staff provided input to ensure the plan updates meet the City's needs for mitigating natural and human-caused disasters.

The Organization of the 2024 MJLHMP

The MJLHMP is organized with a main document (Volume 1) addressing countywide hazards and mitigation actions. Volume 1 (Attachment 2) is accompanied by Volume 2, which contains annexes (i.e., appendices) for each participating jurisdiction. Participating jurisdictions are known as "planning partners" in the document.

The City of San Rafael Community Profile is contained in Volume 2 of the MJLHMP and is provided as Attachment 3 to this report.

Although Volume 1 addresses hazard mitigation on a countywide basis, and Volume 2 considers these same topics for each city, town, and special district, both documents are organized as follows:

- An introduction with an overview of the jurisdiction and a description of the planning process.
- A systematic hazard identification and risk assessment of natural and human-caused hazards such as flooding, drought, wildfire, landslides, severe weather, terrorism, cyber threats, pandemics, and the impact of climate change.
- Mitigation strategies and actions to reduce injury, property damage, and community disruption.
- A process for adopting, monitoring, and evaluating the plan.

FEMA and Cal OES Review

Jurisdictions must submit their Local Hazard Mitigation Plans to FEMA for approval to be eligible for FEMA funding from the Pre-Disaster Mitigation and Hazard Mitigation Grant programs. In July 2024, FEMA and Cal OES approved the City of San Rafael Annex to the 2024 MJLHMP (Attachment 4). This plan's expiration date will be January 31, 2029. After local adoption, the signed resolution is returned to FEMA for final approval. Final plans are made publicly available via the County Office of Emergency Management website and City sites as needed.

COMMUNITY OUTREACH:

Community outreach was incorporated into the planning and update process. This included a <u>website</u> and public survey, a public comment period, social media campaigns, flyers, and two Town Hall Meetings in San Rafael that were broadcast via Zoom and included translation services. The Town Hall meetings were advertised via press releases and digital communication. Following a presentation, the meetings concluded with question and answer sessions. No members of the public joined in person, and none provided public comment via Zoom. The plan includes full details about the outreach efforts.

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 4

ENVIRONMENTAL DETERMINATION:

The adoption of the 2024 MJLHMP is not a project under California Environmental Quality Act (CEQA) Guidelines Section 15378(a) because it has no potential to result in either a direct physical change in the environment or a reasonably foreseeable indirect physical change in the environment. Instead, the 2024 MJLHMP is a planning study that identifies hazard risk and outlines potential future mitigation actions the County and planning partners may take to reduce hazard risk depending on funding and staffing availability, including projects that are already planned or in progress. Accordingly, even if the adoption of the 2024 MJLHMP were a project, it would be exempt from CEQA under CEQA Guidelines Section 15262 as a planning studies for possible future actions which has no legally binding effect on later activities. Since there would be no potential for a significant effect on the environment, the adoption of the 2024 MJLHMP also qualifies for the common sense exemption as described in CEQA Guidelines Section 15061(b)(3).

FISCAL IMPACT:

Adopting the 2024 MJLHMP and the City of San Rafael Annex has no fiscal impact. However, it maintains the City's eligibility for FEMA mitigation grant funding.

OPTIONS:

The City Council has the following options to consider on this matter:

- 1. Adopt the provided resolution
- 2. Adopt resolution with modifications.
- 3. Direct staff to return with more information.
- 4. Take no action.

RECOMMENDED ACTION:

Adopt a resolution adopting the 2024 Marin County Multi-Jurisdictional Local Hazard Mitigation Plan (MJLHMP) and the City of San Rafael Annex.

ATTACHMENTS:

- 1. Resolution
- 2. Volume 1 of the MJLHMP: Planning Area-Wide Elements
- 3. Volume 2 of the MJLHMP (Excerpt): City of San Rafael Annex
- 4. Marin County FEMA Approval Letter, July 2024

RESOLUTION NO.

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SAN RAFAEL ADOPTING THE 2024 MARIN COUNTY MULTI-JURISDICTIONAL LOCAL HAZARD MITIGATION PLAN AND THE CITY OF SAN RAFAEL ANNEX

WHEREAS, natural hazards, such as earthquakes, floods, and wildfires, pose a significant threat to the residents and visitors of Marin County and San Rafael; and

WHEREAS, disasters start and end at the local level, and it is the inherent responsibility of government to lead hazard mitigation and the reduction of risk and vulnerability to hazards; and

WHEREAS, an adopted Local Hazard Mitigation Plan is required as a condition of future funding for mitigation projects under multiple FEMA pre-and post-disaster mitigation grant programs; and

WHEREAS, the City adopted a Local Hazard Mitigation Plan in 2017 through Resolution No. 14418: and

WHEREAS, the San Rafael 2040 General Plan includes a Safety and Resilience Element which expresses the City's commitment to maintaining an LHMP and minimizing San Rafael's vulnerabilities and, in accordance with AB 2140, acknowledges the importance of coordinating the most recent LHMP and Safety Element by incorporating the 2017 LHMP and any future amendments to the LHMP by reference, as allowed by California Government Code Section 65302(g); and

WHEREAS, the Marin County 2024 Multi-Jurisdictional Local Hazard Mitigation Plan (MJHMP) amends the 2017 LHMP by fully updating and replacing it; and

WHEREAS, the Marin County 2024 Multi-Jurisdictional Local Hazard Mitigation Plan (MJHMP) complies with all requirements set forth under Disaster Mitigation Act (DMA) 2000 and includes information also relevant to the Safety Element. The MJHMP presents environmental hazard analysis, describes important transportation and utility infrastructure at risk from environmental hazards, describes emergency evacuation systems, and mitigation actions to protect Marin County populations and infrastructure from environmental hazards; and

WHEREAS, the adoption of the 2024 MJLHMP is not a project under California Environmental Quality Act (CEQA) Guidelines Section 15378(a) because it has no potential to result in either a direct physical change in the environment or a reasonably foreseeable indirect physical change in the environment; and even if the adoption of the 2024 MJLHMP were a project, it would be exempt from CEQA under CEQA Guidelines Section 15262 as a planning studies for possible future actions which has no legally binding effect on later activities, and also under the common sense exemption as described in CEQA Guidelines Section 16061(b)(3) because there would be no potential for a significant effect on the environment; and

WHEREAS, adoption by the governing body for the City of San Rafael, demonstrates the jurisdiction's commitment to fulfilling the mitigation goals and objectives outlined in this Local Hazard Mitigation Plan; and

WHEREAS, adoption of the plan authorizes responsible agencies to carry out their responsibilities under the plan.

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of San Rafael hereby adopts the 2024 Marin County Multi-Jurisdictional Hazard Mitigation Plan and the City of San Rafael Annex and adopts the updated 2024 MJLHMP by reference into the Safety and Resilience Element of the San Rafael 2040 General Plan.

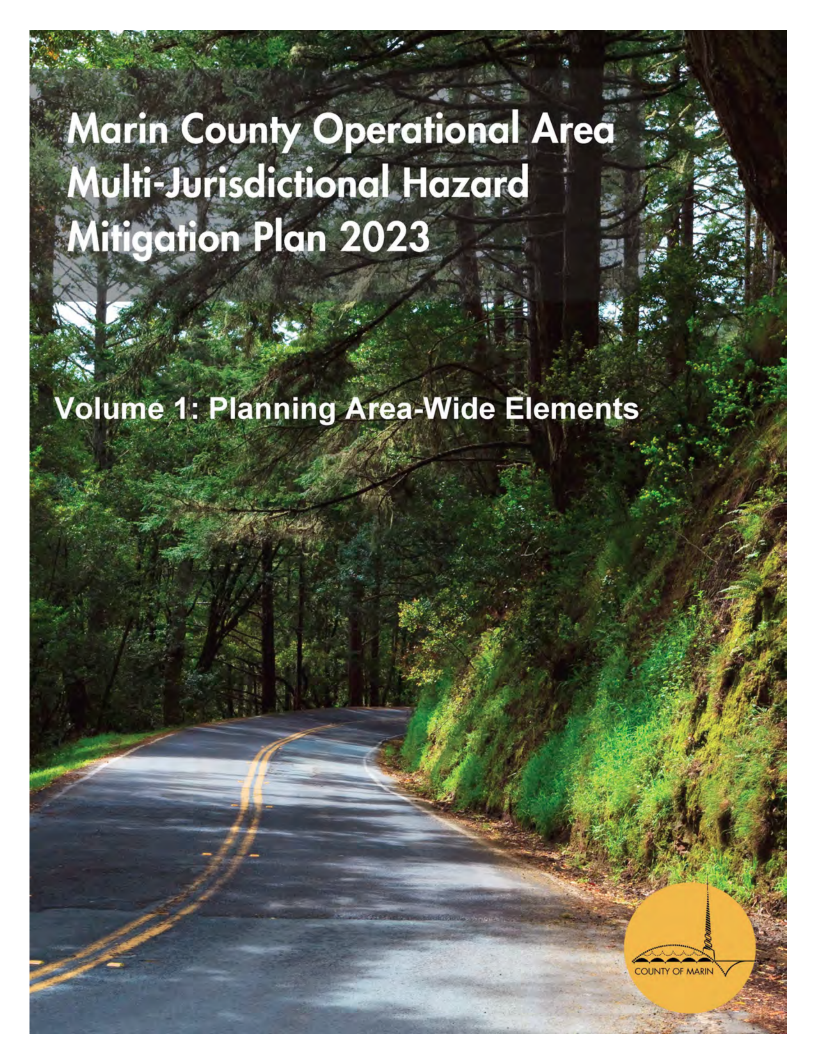
I, Lindsay Lara, Clerk of the City of San Rafael, hereby certify foregoing resolution was duly and regularly introduced and adopted at a regular meeting on the City Council of said City held on Monday, the 7th day of October 2024, by the following vote to wit:

AYES: COUNCILMEMBERS:

NOES: COUNCILMEMBERS:

ABSENT: COUNCILMEMBERS:

LINDSAY LARA, City Clerk



Cover Photo: The image provided by the Marin County Office of Emergency Management, illustrates the precarious balance of mitigating potential wildfire fuels to ensure a safe evacuation corridor while preserving the exquisite natural beauty unique to Marin County.



EXECUTIVE SUMMARY

The Marin County Operational Area (OA) and the sixteen (16) jurisdictions and special districts within the Marin County OA prepared this Multi-Jurisdictional Hazard Mitigation Plan (MJHMP) update to the 2018 Marin County MJHMP to guide County, City, and Special District managers in protecting the people and property within the County from the effects of natural disasters and hazard events. These planned actions will make Marin County and its residents less vulnerable to future hazard events, demonstrates the communities' commitment to reducing risks from hazards, and serves as a tool to help decision makers direct mitigation activities and resources.

HAZARD MITIGATION

Hazard Mitigation is defined as "any sustained action taken to eliminate or reduce long-term risk to human life, property, and the environment posed by a hazard".

Hazard mitigation planning is the process of making any sustained plan or course of action taken to reduce or eliminate long-term risk to people and property from both natural hazards and their effects. The planning process includes establishing goals and recommendations for mitigation strategies.

Hazard mitigation may occur during any phase of a threat, emergency, or disaster. Mitigation can and should take place during the preparedness (before), response (during), and recovery (after) phases. The process of hazard mitigation involves evaluating the hazard's impact and identification and implementation of actions to minimize the impact.

PURPOSE OF THE HAZARD MITIGATION PLAN

Information in this plan will be used to help guide and coordinate mitigation activities and decisions for local land use policy in the future. Proactive mitigation planning will help reduce the cost of disaster response and recovery to communities and their residents by protecting critical community facilities, reducing liability exposure, and minimizing overall community impacts and disruptions. The Marin County OA planning area has been affected by hazards in the past and is thus committed to reducing future impacts from hazard events and becoming eligible for mitigation-related federal funding.

MITIGATION PLAN UPDATE

This 2023 MJHMP is a comprehensive update of the 2018 Marin County Local Hazard Mitigation Plan, which included the unincorporated county, eleven (11) jurisdictions and the North Marin Water District. FEMA approved the 2018 plan on December 27, 2018, and it will expire on December 27, 2023. The current update meets federal requirements for updating hazard mitigation plans on a five-year cycle. It represents the fifth iteration of the Marin County hazard mitigation plan. Fifty-eight planning partners participated in this update, as listed in Tables 2.2 and 2.4.

The Marin County Office of Emergency Management was the lead County Department coordinating this MJHMP update. The Marin County Office of Emergency Management





appointed new leadership in 2023 and the Director, Steven Torrance, made the update to this plan a priority.

The planning area and participating jurisdictions and special districts were defined to consist of the unincorporated county, eleven (11) jurisdictions and five (5) special districts within the geographical boundary of Marin County. All partners to this plan have jurisdictional authority within this planning area. The jurisdictions participating in the 2023 Marin County MJHMP were represented by:

	Table 2.1: 2023 MJHMP Participating Jurisdictions				
	Jurisdiction	Representative	Title		
1	Marin County	Hannah Tarling	Emergency Management Coordinator		
2	Marin County	Chris Reilly	OEM Project Manager		
3	City of Belvedere	Irene Borba	Director of Planning		
4	City of Larkspur	Loren Umbertis	Public Works Director		
5	City of Mill Valley	Patrick Kelly	Director of Planning and Building		
6	City of Novato	Dave Jeffries	Consultant/JPSC		
7	City of San Rafael	Quinn Gardner	Deputy Emergency Services Coord.		
8	City of Sausalito	Kevin McGowan	Director of Public Works		
9	Town of Corte Madera and Sanitary District #2	RJ Suokko	Director of Public Works		
10	Town of Fairfax	Loren Umbertis	Public Works Director		
11	Town of Ross	Richard Simonitch	Public Works Director		
12	Town of San Anselmo	Sean Condry	Public Works & Building Director		
13	Town of Tiburon	Sam Bonifacio	Assistant Planner		
14	Bolinas Community Public Utility District	Jennifer Blackman	General Manager		
15	Las Gallinas Valley Sanitary District	Dale McDonald	Administrative Services Manager		
16	North Marin Water District	Eric Miller	Asst. General Manager		
17	Southern Marin Fire District	Marshall Nau	Fire Marshall/South Marin Fire Dist.		

PARTICIPATING JURISDICTION HAZARD ASSESSMENT

Each Marin County OA MJHMP participating jurisdiction and special district reviewed and approved the Top Hazards identified by the Planning Team. Each participating jurisdiction and organization then completed a more complex assessment tool to further develop their hazard assessment and prioritization.

The planning process used the available FEMA tools to evaluate all the possible threats faced. The primary tool selected was the Hazard Assessment and Prioritization Tool. This matrix allowed the participating jurisdiction or organization to assess their own level of vulnerability and mitigation capability. Each participating Jurisdiction and organization assessed the top hazards for:

- Probability and frequency
- Impact to property, resources, and humans
- Mitigation capacity



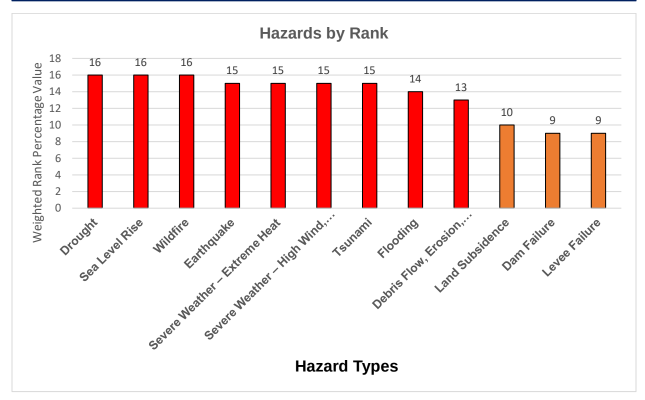


The results of these participating jurisdiction and organization hazard assessment and prioritization are illustrated in the following tables.

Table 3.4: Marin County Hazard Risk Assessment						
Hazard	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude / Severity	Climate Change Influence	Significance	Risk Score
Dam Failure	Unlikely	Negligible	Extreme	Low	Medium	9.00
Debris Flow, Erosion, Landslide, Post- Fire Debris Flow	Occasional	Extensive	Severe	Medium	Medium	13.00
Drought	Highly Likely	Extensive	Moderate	High	High	16.00
Earthquake	Highly Likely	Extensive	Extreme	None	High	15.00
Flooding	Highly Likely	Limited	Severe	High	Medium	14.00
Land Subsidence (Sinkhole)	Occasional	Limited	Moderate	Medium	Medium	10.00
Levee Failure	Unlikely	Negligible	Moderate	Medium	High	9.00
Sea Level Rise	Highly Likely	Limited	Extreme	High	High	16.00
Severe Weather – Extreme Heat	Highly Likely	Extensive	Moderate	High	Medium	15.00
Severe Weather – Wind, Tornado	Highly Likely	Extensive	Moderate	High	Medium	15.00
Tsunami	Highly Likely	Limited	Extreme	Medium	High	15.00
Wildfire	Highly Likely	Significant	Severe	High	High	16.00







Risk Level	Risk Numerical Score
High Risk	12 - 16
Serious Risk	8 - 11
Moderate Risk	4 - 7
Low Risk	1 - 3

MITIGATION GOALS

The information developed from the risk assessment was used as the primary basis for developing mitigation goals and objectives. Mitigation goals are defined as general guidelines explaining what each jurisdiction wants to achieve in terms of hazard and loss prevention.









Goal 1: Minimize risk and vulnerability of the community to the impacts of natural hazards and protect lives and reduce damages and losses to property, economy, and environment in Marin County.

- Minimize economic and resource impacts and promote long-term viability and sustainability of resources throughout Marin County.
- Minimize impact to both existing and future development.
- Provide protection for public health.
- Prevent and reduce wildfire risk and related losses.

Goal 2: Provide protection for critical facilities, infrastructure, utilities, and services from hazard impacts.

- Incorporate defensible space and reduce hazard vulnerability.
- Develop redundancies in utilities and services.
- Enhance resilience through enhanced construction.

Goal 3: Improve public awareness, education, and preparedness for hazards that threaten our communities.

- Enhance public outreach and participation in the Alert Marin Emergency Notification System.
- Enhance public outreach, education, and preparedness program to include all hazards of concern.
- Increase public knowledge about the risk and vulnerability to identified hazards and their recommended responses to disaster events, including evacuation and sheltering options.
- Provide planning and coordination for "At-Risk" populations.
- Provide planning and coordination for companion animals, livestock, and other animal populations.
- Increase community awareness and participation in hazard mitigation projects and activities.

Goal 4: Increase communities' capabilities to be prepared for, respond to, and recover from a disaster event.

- Improve interagency (local, state, federal) emergency coordination, planning, training, and communication to ensure effective community preparedness, response and recovery.
- Enhance collaboration and coordination of disaster-related plans, exercises, and training with local, state, and federal agencies, neighboring communities, private partners, and volunteers.
- Enhance the use of shared resources/Develop a strong mutual aid support system.
- Create and maintain a fully functional, interoperable radio and communication system with all regional public safety partners.

Goal 5: Maintain FEMA Eligibility/Position the communities for grant funding.

- Review hazard events and ongoing hazard mitigation projects annually.
- Assess the need to pursue or adjust hazard mitigation projects after significant hazard events.

Goal 6: Reduce exposure to High Hazard Dams that pose an unacceptable risk to the public.







- Improve alert and warning systems to provide residents downstream of a High Hazard Dam to receive timely warning to evacuation when threatened by potential or imminent dam failure.
- Enhance overall community preparedness to respond and evacuate a potential or imminent dam failure.
- Increase public awareness of the risk posed by High Hazard Dams and the potential for relocation of housing outside a possible inundation zone.
- Prioritize High Hazard Dam Mitigation projects and programs.

MITIGATION STRATEGY

The mitigation strategies and activities designed to reduce or eliminate losses resulting from natural hazards are the centerpiece of the mitigation planning process. Through the mitigation actions, participating jurisdictions will become more resilient to disasters.

The 2023 Marin County OA MJHMP was revised to reflect progress in local mitigation efforts. Mitigation projects were selected for each hazard and for Marin County, the eleven (11) jurisdictions and the five (5) special districts based on the hazard risk assessment. The projects are supported by the mitigation goals and objectives and are ranked using the following criteria: approximate cost, timeframe of completion, whether the project requires Board of Supervisors regulatory action, and an assumption as to whether or not the project would be subject to CEQA or NEPA requirements. Funding sources are identified for all projects. All projects consider new, future, and existing development.





ACKNOWLEDGEMENTS

The Marin County Office of Emergency Management and Preparative Consulting would like to thank those collaborators and partners who participated in the planning and development of this document.

The official Marin County Operational Area Hazard Mitigation Steering Committee provided the oversight and dedication to this project that was required and without their commitment, this project would not be possible.

As with any working plan, this document represents planning strategies and guidance as understood as of the date of this plan's release. This plan identifies natural hazards and risks and identifies the hazard mitigation strategy to reduce vulnerability and make the communities of the Marin County Operational Area more disaster resistant and sustainable.





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LETTER OF PROMULGATION

January 2024

To: Officials and Employees of Marin County

The preservation of life and property is an inherent responsibility of all levels of government. Whereas disasters may occur in devastating form at any time, Marin County must provide safeguards which will save lives and minimize property damage through mitigation planning and training. Sound mitigation planning carried out by knowledgeable and well-trained personnel can and will minimize losses.

The Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan identifies the hazard risks and vulnerabilities for the Marin County Operational Area and identifies mitigation projects and actions to help reduce those risks. It provides for the integration and coordination of planning efforts of Marin County, the Cities of Belvedere, Larkspur, Mill Valley, Novato, San Rafael and Sausalito; the Towns of Corte Madera, Fairfax, Ross, San Anselmo and Tiburon; the Bolinas Community Public Utility District, the Central Marin Fire Department, the Las Gallinas Valley Sanitary District, the North Marin Water District, the Sanitary District Number 2, and the Southern Marin Fire Department.

The content of this plan is based upon guidance approved and provided by the Federal Emergency Management Agency and the California Governor's Office of Emergency Services. The intent of the Multi-Jurisdictional Hazard Mitigation Plan is to provide direction on how to mitigate against the threat of disaster through effective mitigation strategies and initiatives.

Once adopted, this plan will be reviewed and tested periodically and revised as necessary to meet changing conditions and requirements.

The Marin County Board of Supervisors gives its full support to this Multi-Jurisdictional Hazard Mitigation Plan and urges all public employees and individuals to mitigate against the threat of disaster before they occur.

Stephanie Moulton-Peters

President, Board of Supervisors Marin County





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TABLE OF CONTENTS

Executive Summary	i
Acknowledgements	1
Letter Of Promulgation	3
Table of Contents	5
SECTION 1.0: Introduction	9
1.1 Hazard Mitigation Principles	9
1.2 Purpose	9
1.3 Scope	10
1.4 Legal Authorities	10
1.5 History and Overview	11
1.5.1 Demographics	25
1.5.2 Critical Facilities and Infrastructure	31
1.5.3 Natural, Historical, and Cultural Resources	33
1.5.4 National Risk Index and Social Vulnerability	55
1.5.5 Social Vulnerability and Risk in Marin County	60
1.5.6 Economics	66
1.6 Existing Authorities, Policies, Programs, and Resources	67
1.7 New Items for the 2023 MJHMP	68
1.7.1 Revision of the Hazard Identification and Risk Assessr	nent70
1.7.2 Climate Change	70
1.7.3 Progress on Local Mitigation Efforts	70
1.8 Plan Organization and Structure	70
SECTION 2.0: Planning Process	72
2.1 Planning Approach	73
2.2 Grant Funding and Consultant Selection	74
2.3 Establish a Planning Partnership	74
2.4 Define the Planning Area and Participating Jurisdictions	75
2.5 Steering Committee	76
2.5.1 Steering Committee Planning Process	78
2.5.2 Steering Committee Tasks	79
2.5.3 Steering Committee Future Tasks	80
2.6 Coordination with stakeholders and agencies	80





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

2.7 Review and Incorporation of Existing Plans	87
2.8 Public Engagement	92
2.8.1 Website	94
2.8.2 Public Meetings	94
2.8.3 Social media	96
2.8.4 Press Releases	96
2.8.5 Survey	97
2.8.6 Public Comment on the Plan	98
SECTION 3.0: Hazard Identification and Risk Assessr	ment100
3.1 Hazard Identification	100
3.1.1 Disaster Declaration History	102
3.1.2 Omission of Hazards	104
3.2 Hazard Analysis	106
3.2.1 Climate Change	111
3.2.2 Participating Jurisdiction Hazard Assessment	119
3.3 Hazard Risk Assessment	120
3.3.1 Dam Failure	120
3.3.2 Debris Flow	
3.3.3 Drought	
3.3.4 Earthquake	
3.3.5 Flooding	
3.3.6 Land Subsidence	241
3.3.7 Levee Failure	
3.3.8 Sea Level Rise	265
3.3.9 Severe Weather – Extreme Heat	276
3.3.10 Severe Weather – High Wind/Tornado	
3.3.11 Tsunami	
3.3.12 Wildfire	
3.4 Additional Hazards Profiled	372
3.4.1 Air Pollution	
3.4.2 Critical Infrastructure/ Utility Disruption	
3.4.3 Cyber Threats	
3.4.4 Oil Spills	
3.4.5 Pandemic	386





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

3.4.6 Transportation Systems	392
SECTION 4.0: Mitigation Strategy	399
4.1 Changes in Development	399
4.2 Changes in Priorities	401
4.2.1 Vulnerability and Risk Red	duction401
4.3 Capability Assessment	
4.3.1 Regulatory Capabilities	
4.3.2 Administrative and Techn	ical Capabilities408
4.3.3 Fiscal Capabilities	412
4.3.4 Outreach and Partnership	s Capabilities414
4.4 Participation in the National F	lood Insurance Program415
4.4.1 Substantially Improved O	Substantially Damaged Properties421
4.5 Mitigation Goals	
4.6 Hazard Mitigation Actions	
4.6.1 Progress in Local Mitigation	on Efforts425
4.6.2 Status of Previous Mitigat	ion Actions426
4.6.3 New Mitigation Actions	
4.7 Plan Integration	
4.8 Future Development Trends	464
SECTION 5.0: Plan Review, Evalua	tion, and Implementation468
5.1 Plan Adoption	468
5.2 Plan Monitoring And Public En	ngagement468
5.3 Plan Evaluation	469
5.4 Plan Update	470
Figures and Tables Index	471
Acronyms	478
Appendix A: Adoption Letters	483
• •	Planning Process513
Appendix C: Public Outreach Surv	ey531





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SECTION 1.0: INTRODUCTION

Each year in the United States, natural disasters take the lives of hundreds of people and injure thousands more. Nationwide, taxpayers pay billions of dollars annually to help communities, organizations, businesses, and individuals recover from disasters. These monies only partially reflect the true cost of disasters, because additional expenses to insurance companies and nongovernmental organizations are not reimbursed by tax dollars. Many natural disasters are predictable, and much of the damage caused by these events can be alleviated or even eliminated.

Hazard mitigation is defined by FEMA as "any sustained action taken to reduce or eliminate long-term risk to human life and property from a hazard event." The results of a three-year, congressionally mandated independent study to assess future savings from mitigation activities provides evidence that mitigation activities are highly cost-effective. On average, each dollar spent on mitigation saves society an average of six dollars in avoided future losses in addition to saving lives and preventing injuries.

This plan was prepared pursuant to the requirements of the Disaster Mitigation Act of 2000 so that the Marin County Operational Area (OA) would be eligible for the Federal Emergency Management Agency's (FEMA) Pre-Disaster Mitigation and Hazard Mitigation Grant programs as well as to lower flood insurance premiums (in jurisdictions that participate in the National Flood Insurance Program's Community Rating System).

1.1 HAZARD MITIGATION PRINCIPLES

Hazard mitigation is any sustained action taken to eliminate or reduce long-term risk to human life, property, and the environment posed by a hazard.

Hazard mitigation planning is the process of making any sustained plan or course of action taken to reduce or eliminate long-term risk to people and property from both natural hazards and their effects. The planning process includes establishing goals and recommendations for mitigation strategies.

Hazard mitigation may occur during any phase of a threat, emergency, or disaster. Mitigation can and should take place during the preparedness (before), response (during), and recovery (after) phases.

The process of hazard mitigation involves evaluating the hazard's impact and identification and implementation of actions to minimize the impact.

1.2 PURPOSE

Marin County and its participating jurisdictions prepared this Multi-Jurisdictional Hazard Mitigation Plan (MJHMP) update to the 2018 Marin County MJHMP in order to make the Marin County OA and its residents less vulnerable to future hazard events. This plan demonstrates the communities' commitment to reducing risks from hazards and serves as a tool to help decision makers direct mitigation activities and resources. This plan was also developed to make the Marin County OA eligible for certain federal disaster assistance, specifically, the Federal Emergency Management Agency's (FEMA) Hazard Mitigation Grant Program (HMGP),





Building Resilient Infrastructure and Communities (BRIC) program, and Flood Mitigation Assistance (FMA) program.

1.3 SCOPE

The Marin County OA MJHMP is a multi-jurisdictional plan that geographically covers the Marin County OA, which encompasses the area within Marin County's jurisdictional boundaries. This area includes the County and its unincorporated communities, the Cities of Belvedere, Larkspur, Mill Valley, Novato, San Rafael and Sausalito; the Towns of Corte Madera, Fairfax, Ross, San Anselmo and Tiburon; the Bolinas Community Public Utility District, the Central Marin Fire Department, the Las Gallinas Valley Sanitary District, the North Marin Water District, the Sanitary District Number 2, and the Southern Marin Fire Department.

This MJHMP was prepared pursuant to the requirements of the Disaster Mitigation Act of 2000 (Public Law 106-390) and the implementing regulations set forth by the Interim Final Rule published in the Federal Register on February 26, 2002, (44 CFR §201.6) and finalized on October 31, 2007. The 2007 amendments also incorporate mitigation planning requirements of the Flood Mitigation Assistance program authorized by the National Flood Insurance Act of 1968. While the Disaster Mitigation Act emphasized the need for mitigation plans and more coordinated mitigation planning and implementation efforts, the regulations established the requirements that local hazard mitigation plans must meet in order for a local jurisdiction to be eligible for certain federal disaster assistance and hazard mitigation funding under the Robert T. Stafford Disaster Relief and Emergency Act (Public Law 93-288).

Information in this plan will be used to help guide and coordinate mitigation activities and decisions for local land use policy in the future. Proactive mitigation planning will help reduce the cost of disaster response and recovery to communities and their residents by protecting critical community facilities, reducing liability exposure, and minimizing overall community impacts and disruptions. The Marin County OA planning area has been affected by hazards in the past and is thus committed to reducing future impacts from hazard events and becoming eligible for mitigation-related federal funding.

1.4 LEGAL AUTHORITIES

Federal, state and local regulations and policies form the legal framework to implement Marin County's, and its participating jurisdictions', hazard mitigation goals and projects.

Federal Laws

- "The Federal Civil Defense Act of 1950"
- Public Law 96-342 "The Improved Civil Defense Act of 1980"
- Public Law 91-606 "Disaster Relief Act"
- Public Law 93-288 "The Robert T. Stafford Disaster Relief Act of 1974"
- Section 322, Mitigation Planning of the Robert T. Stafford Disaster Relief and Emergency Assistance Act
- Public Law 106-390 enacted by Section 104 of the Disaster Mitigation Act of 2000 (DMA)
- Interim Final Rule for DMA 2002 as published in the February 26,2002, 44 CFR Part 201





State Laws & Plans

California Government Code, Section 3100, Title 1, Division 4, Chapter 4

Defines public employees as disaster service workers. Disaster service workers are subject to such disaster service activities as assigned to them by their superiors or by law. The term "public employees" includes all persons employed by the state or any county, city, city and county, state agency or public district, excluding aliens legally employed. The law applies when:

- A local emergency has been proclaimed.
- A state of emergency has been proclaimed.
- A federal disaster declaration has been made.

This Section provides the basic authorities for conducting emergency operations following a proclamation of *Local Emergency*, *State of Emergency*, or *State of War Emergency*, by the Governor and/or appropriate local authorities, consistent with the provisions of this Act.

The California Emergency Plan - Revised

Promulgated by the Governor, and published in accordance with the Emergency Services Act, the Plan provides overall statewide authorities and responsibilities, and describes the functions and operations of government at all levels during extraordinary emergencies, including wartime. Section 8568 of the Act states, in part, that "...the State Emergency Plan shall be in effect in each political subdivision of the state, and the governing body of each political subdivision shall take such action as may be necessary to carry out the provisions thereof." Local emergency plans are, therefore, considered to be extensions of the California Emergency Plan.

California Civil Code, Chapter 9, Section 1799.102

This section of the California Civil Code provides for "Good Samaritan Liability" for those providing emergency care at the scene of an emergency. Specifically: "No person, who, in good faith and not for compensation, renders emergency care at the scene of an emergency, shall be liable for any civil damages resulting from any act or omission. The scene of an emergency shall not include emergency departments and other places where medical care is usually offered."

State Hazard Mitigation Plan (SHMP) - 2018

The State Hazard Mitigation Plan (SHMP) identifies policy, establishes goals, and stipulates actions associated with the implementation of enhanced hazard mitigation strategies for California. The SHMP is foundational for local government hazard mitigation planning efforts, and provides inter-organizational guidance and direction based upon established state agency actions and principles.

<u>Operational Area Governmental Authorities & Plans - Local Codes and Ordinances</u> Local government codes, ordinances, and executive policies are identified in Section 4.3.

1.5 HISTORY AND OVERVIEW

The first people to inhabit the area of Marin County thousands of years ago are the indigenous Coast Miwok. The origin of the name "Marin" is unclear, but it is thought to be either named after the Chief of the Licatiut, a Coast Miwok tribe, or after Bahía de Nuestra Señora del Rosario la Marinera Bay between San Pedro Point and San Quentin Point. European colonization of Marin County began in the 1500's when Sir Francis Drake landed in the area of modern-day Drake's Bay in 1579. The Spanish eventually made claims to California and established their first settlement in Marin County in 1817. The Settlement of Marin County was incorporated in 1850 as one of the original 27 counties of California.





Marin County is located on northern California's Pacific coast and is bordered by Sonoma County to the north; the Pacific Ocean to the west; San Pablo Bay and San Francisco Bay to the east, and the City and County of San Francisco to the south. Marin County spans 828 square miles, of which 520 square miles is land and 308 square miles is water. This footprint makes Marin County among the four smallest counties in the State. Within the boundaries of Marin County are 11 municipalities, 20 Census Designated Places, and 8 recognized unincorporated communities. The county seat is the City of San Rafael.

County Government

Marin County is a general law county, whereby the Board of Supervisors is elected by district and principal officers of the County are regulated by statutes that assign their duties. County departments are responsible for providing a wide array of services to the unincorporated areas of Marin County, as well as within municipalities. Departments are managed by elected officials or appointed directors who are responsible for administering local programs and services, in accordance with both applicable state law and county regulations. Many county departments are further sub-divided into divisions, offices, and programs, which provide specific services to the public. The following is a list of Marin County departments:

- Administrator
- Agriculture, Weights and Measures
- Assessor
- Board of Supervisors
- Child Support Services
- County Administrator
- County Counsel
- Community Development
- County Clerk
- Cultural Services
- District Attorney
- Finance
- Elections
- Enhanced Court Collections
- Farm Advisor
- Health and Human Services
- Housing
- Human Resources
- Information Services and Technology
- Library
- Parks
- Probation
- Public Administrator
- Public Defender
- Public Works
- Recorder
- Retirement
- Registrar of Voters
- Sheriff's Office
- Superior Court





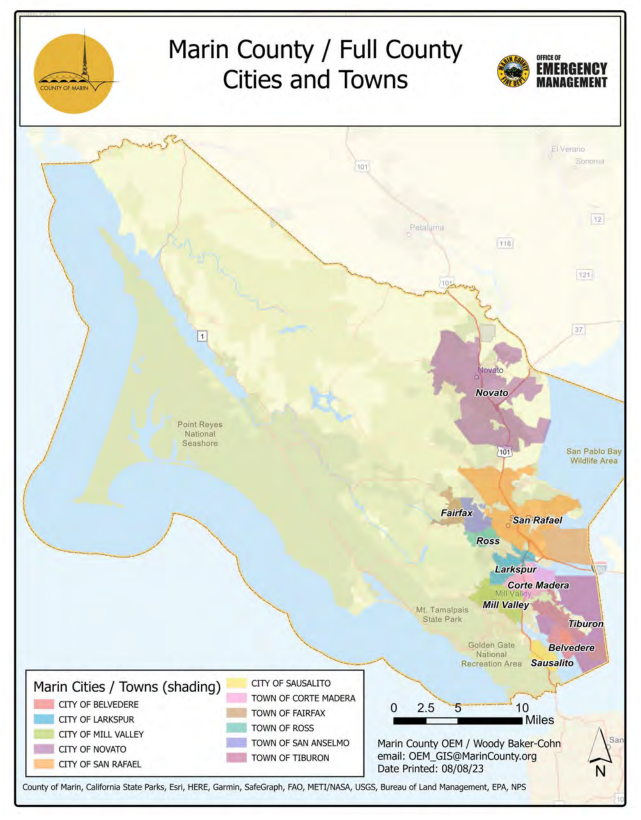


Figure 1.1: Map of Marin County Source: Marin County OEM





Municipalities

Marin County has six cities and five towns.

City of Belvedere

The City of Belvedere was initially developed by the Belvedere Land Company who built homes and building sites, a water system, roads, and other amenities in the area. The city was officially incorporated on December 21st, 1896 and it's first post office was opened in 1897. Early Belvedere had a grocery store, telephone exchange, beauty shop, laundry, boatyard, plumber's shop, coal, wood and ice yard, blacksmith's shop, gas station and a jail. After World War 2, The Belvedere Land Company dredged a lagoon in San Francisco Bay and created additional living areas for Belvedere residents. The city has a total area of 2.4 square miles. It is predominantly hilly and is surrounded on three sides by San Francisco Bay. The City's population lives in three distinct neighborhoods: Belvedere Island, Belvedere Lagoon and Corinthian Island. Many City residences are considered historically significant.

Belvedere had an estimated population of 2,126 in 2020, with 1,060 housing units in the City. The median income for a household in the City was \$246,500 and the per capita income for the City was \$153,697. Approximately 4.4 percent of families and 5.8 percent of the population were below the poverty line (2020 data, U.S. Census Bureau).

Town of Corte Madera

The Town of Corte Madera is named after Corte Madera del Presidio, an 1834 Mexican land grant of the area to Irish immigrant John Reed that also established several communities in Marin County. Spanish for "cut wood", Corte Madera provided redwood and oak timber for the growth of early San Francisco, including much of the construction at the Presidio. As the timber disappeared, Corte Madera became a farming and ranching community. Corte Madera continued to grow with the formation of the North Pacific Coast Railroad Company in 1872, and a railroad station was constructed by 1875 with freight and commuter service. Development of the town's harbor allowed for further trade of goods. The town grew around the railroad station with the development of a town square and several neighborhoods. The Adams' Hotel and Tavern was the Town's first commercial business when built in 1898 and it served as the Town's first post office. The town was officially incorporated on June 10th, 1916. Further growth of the town occurred during World War II, when the Marinship Corporation built a shipyard in Sausalito and attracted thousands of ship workers to the area. The town currently has a total area of 3.2 square miles and is situated just south of the South Quentin Peninsula on San Francisco Bay. The terrain consists of hills and marshland where numerous creeks empty into San Francisco Bay.

The Town of Corte Madera had an estimated population of 10,222 in 2020, with 4,174 housing units in the Town. The Town has a total area of 4.406 square miles. The median income for a household in the Town was \$183,661 and the per capita income for the Town was \$95,257. Approximately 2.1 percent of families and 4.9 percent of the population were below the poverty line (2020 data, U.S. Census Bureau).

Town of Fairfax

The Town of Fairfax is named after Lord Charles Snowden Fairfax, whose estate in the area served as the site of the last political dual in California in 1861. Charles and Adele Pastori





purchased the Fairfax property and built a hotel and restaurant in the 1890's, attracting visitors who could take the ferry from San Francisco and travel on the newly constructed North Pacific Coast Railroad Company rail line. The first post office was opened in 1910. Fairfax continued to grow with the development of an incline railroad to Manor Hill in 1913, and numerous permanent residences were established. The town was officially incorporated on March 2nd, 1931. Fairfax continued to grow as a "center of grooviness" throughout the 1960's and 1970's. The town currently has a total area of 2.2 square miles and lies inland in the valleys of San Anselmo Creek and its tributary Fairfax Creek. Fairfax is generally hilly and is bordered to the south by the Mount Tamalpais protected watershed.

The Town of Fairfax had an estimated population of 7,441 in 2020, with 3,479 housing units in the Town. The Town has a total area of 2.204 square miles. The median income for a household in the Town is \$111,290 and the per capita income for the Town is \$59,011. Approximately 0.3 percent of families and 10.1 percent of the population is below the poverty line (2020 data, U.S. Census Bureau).

City of Larkspur

The City of Larkspur was first developed through an 1834 Mexican land grant to Irish immigrant John Reed that established several communities in Marin County. Much of the area of Larkspur was logged in the 1840's to supply lumber to San Francisco and the building of Presidio. Two sawmills were built to float logs down Corte Madera Creek to San Francisco Bay. Further growth was spurred by the formation of the North Pacific Coast Railroad Company railroad, with a railroad station being built in Larkspur. C.W. Wright and his American Land and Trust Company purchased much of present-day Larkspur in 1896, subdividing the land and piping in water. Wright's wife Georgina named the town Larkspur after she mistakenly identified the native lupine as Larkspur. C.W. Wright laid out the town in 1887 and the first post office opened in 1891. Larkspur quickly became a weekend destination for visitors from San Francisco, and a hotel, bathhouse, grocery store, and several retail shops were built. The City of Larkspur was officially incorporated on March 1st, 1908. Larkspur's Downtown Historic District, known also as Old Downtown Larkspur, was listed on the National Register of Historic Places in 1982. The city currently has a total area of 3.2 square miles and lies just inland of San Francisco Bay with hilly terrain on the southwest side.

The City of Larkspur had an estimated population of 13,064 in 2020, with 6,459 housing units in the City. The City has a total area of 3.243 square miles. The median income for a household in the City was \$135,260 and the per capita income for the City was \$94,909. Approximately 1.5 percent of families and 7.7 percent of the population were below the poverty line (2020 data, U.S. Census Bureau).

City of Mill Valley

The City of Mill Valley was first developed through two land grants: an 1834 Mexican land grant to Irish immigrant John Reed that established several communities in Marin County and an 1838 Mexican land grant to English immigrant William Richardson. A sawmill was built by Richardson in the 1830's to supply lumber to San Francisco and the building of Presidio, and a dairy ranch was established by Samuel Reading Throckmorton in 1854. Mill Valley continued to





grow with the development of the North Pacific Coast Railroad Company and the building of a resort hotel by Dr. John Cushing in the 1880's. The Tamalpais Land and Water Company took over possession of the land owned by Throckmorton and in 1889 built roads, pedestrian paths and step-systems and the Cascade Dam and Reservoir for water supply. They also set aside land for churches, schools and parks. New residents built houses and the City of Mill Valley was officially incorporated on September 1st, 1900. The post office opened under the name "Eastland" but was changed to "Mill Valley" in 1904. Mill Valley was almost lost to a wildfire in 1929, when 117 homes were destroyed, but a change in winds saved the city. Further growth of the town occurred during World War II, when the Marinship Corporation built a shipyard in Sausalito and attracted thousands of ship workers to the area. Since the mid-1960s, growth in the city has generally remained constant. The city currently has a total area of 4.9 square miles and is located between Mt. Tamalpais on the west and the Golden Gate National Recreational Area on the south. Mill Valley is generally hilly and wooded and is surrounded by hundreds of acres of state, federal, and county park lands. In addition, there are many municipally maintained open-space reserves, parks, and coastal habitats. The Arroyo Corte Madera del Presidio and Cascade Creek flow from the slopes of Mt. Tamalpais through Mill Valley to the San Francisco Bay.

The City of Mill Valley had an estimated population of 14,231 in 2020, with 6,502 housing units in the City. The City has a total area of 4.847 square miles. The median income for a household in the City was \$179,529 and the per capita income for the City was \$110,356. Approximately 2.4 percent of families and 4.5 percent of the population were below the poverty line (2020 data, U.S. Census Bureau).

City of Novato

The City of Novato is name after Rancho Novato, the first rancho established in the area through a Mexican land grant to Fernando Feliz in 1830. Novato was developed through four additional land grants that established ranchos in the area: Rancho Corte Madera de Novato to John Martin in 1839; Rancho San Jose to Ignacio Pacheco in 1840; Rancho Olómpali to Camilo Ynitia in 1843; and Rancho Nicasio to Pablo de la Guerra and John B.R. Cooper in 1844. Early pioneers Joseph Sweetser and Francis De Long planted orchards and vineyards in the area in the 1850's, and the original town grew around Novato Creek. A post office opened in 1856 and a school was built in 1859. With the development of the North Pacific Coast Railroad Company, the center of the town shifted around the newly built railroad station in 1879. Many farmers in Novato lost their land in the Great Depression, but growth accelerated with the building of the 101 freeway. The City of Novato was officially incorporated on January 20, 1960. The city has an area of 28 square miles and includes ten Marin County Open Space District preserves: Mount Burdell, Rush Creek, Little Mountain, Verissimo Hills, Indian Tree, Deer Island, Indian Valley, Ignacio Valley, Loma Verde, and Pacheco Valle. Novato is located on San Francisco Bay and has extensive farmland and wetlands with hilly terrain on the southwest side.

The City of Novato had an estimated population of 53,225 in 2020, with 21,271 housing units in the City. The City has a total area of 27.440 square miles. The median income for a household in the City was \$107,975, and the per capita income for the City was \$57,297. Approximately 2.5 percent of families and 7.9 percent of the population were below the poverty line (2020 data, U.S. Census Bureau).





Town of Ross

The Town of Ross was established as part of a Mexican land grant to Juan B.R. Cooper in 1840 known as Ranch Punta de Quentin Canada de San Anselmo. Ross was named in honor of James Ross, who purchased the land from Cooper in 1857. The first post office opened in 1887, and the Town of Ross was officially incorporated on August 21, 1908. The town continued to grow through the 1900's as residents moved into its shaded canyons and gently sloping hills. The town has an area of 1.6 square miles and lies inland of San Francisco Bay. Most of Ross is forested with greater open space on its east and west sides.

The Town of Ross had an estimated population of 2,338 in 2020, with 880 housing units in the Town. The Town has a total area of 1.556 square miles. The median income for a household in the Town is \$250,000 and the per capita income for the Town is \$128,126. Approximately 0 percent of families and 3.5 percent of the population is below the poverty line (2020 data, U.S. Census Bureau/ 2021 American Community Survey).

Town of San Anselmo

The Town of San Anselmo received its name came from the Punta de Quintin land grant, which marked the valley as the Canada del Anselmo, or Valley of Anselm. The original area of San Anselmo consisted mostly of cattle ranches until the North Pacific Railroad Company formed and built a railroad line through the area in 1874, bringing in visitors from San Francisco. The town began to grow with the building of the San Francisco Theological Seminary in 1892 and the first post office opened in the same year. Summer homes were built in the area by San Francisco residents, and many of these homes became permanent after the 1906 San Francisco Earthquake. The Town of San Anselmo was officially incorporated on April 9th, 1907. Growth in the town continued until leveling off in the 1960's. On March 12th, 1974, San Anselmo officially became a town. The town has a total area of 2.7 square miles and lies inland almost completely within the Ross Valley Watershed that flows into San Francisco Bay.

The Town of San Anselmo had an estimated population of 12,830 in 2020, with 5,518 housing units in the Town. The Town has a total area of 2.677 square miles. The median income for a household in the Town is \$153,381 and the per capita income for the Town is \$87,951. Approximately 0 percent of families and 3.9 percent of the population is below the poverty line (2020 data, U.S. Census Bureau). A large part of southern and western San Anselmo is built on a natural floodplain. San Anselmo's historic raised railroad bed acts as a dike, providing some flood protection to the west-side houses, upstream of the business district.

City of San Rafael

The City of San Rafael is the county seat of Marin County and is named for the Archangel Raphael. Mission San Rafael Archangel was founded in the area of what is now downtown San Rafael in 1817. In its first year, the Mission gained 300 converts. By 1828, there were 1,140 converts. The Mexican government took over the Mission in 1834. Mission San Rafael was abandoned in 1844, eventually deteriorating into ruin. The city continued to grow, however, and was officially incorporated on February 18th, 1874. Further growth of the city occurred when the North Pacific Railroad Company built a rail line through the area in 1879 and when Dominica University of California was built in 1890. The United States Navy operated a San Pablo Bay degaussing range from San Rafael through World War II. The city has a total area of 22.5



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



square miles and lies along San Francisco Bay. The San Rafael shoreline has been historically filled to a considerable extent to accommodate land development. San Rafael has a wide diversity of natural habitats from forests to marshlands.

The City of San Rafael is the county seat of Marin County. San Rafael had an estimated population of 61,271 in 2020, with 24,502 housing units in the City. The City has a total area of 22.422 square miles. The median income for a household in the City was \$104,521 and the per capita income for the City was \$61,962. Approximately 5 percent of families and 9.2 percent of the population were below the poverty line (2020 data, U.S. Census Bureau).

City of Sausalito

The City of Sausalito was founded as a place where ships near San Francisco could pick up fresh water in the 1830's. A mariner named William A. Richardson had arrived in the area and built a rancho in 1925 in the Marin headlands where a freshwater spring was located. Sausalito is named after the Spanish words for "little willow", for a stand of small willow trees in the town where the fresh water ran down to San Francisco Bay. The town grew throughout the mid-1800's into a small fishing, boat repair and ranching center, inhabited by both fisherman and vacht enthusiasts. The North Pacific Railroad Company developed a southern rail terminus in Sausalito in the 1870's, providing a link to the Sausalito pier where ferries transported people and goods to and from San Francisco. The first post office was opened in 1870, and the City of Sausalito was incorporated in September 4th, 1893. The neighborhoods of Sausalito continued to grow throughout the early 1900's, with the development of car ferries to and from San Francisco and the building of the Golden Gate Bridge in 1937. In 1941, the Marin Shipyard Corporation filled in a marshy area north of Sausalito to build the Marin Shipyard, bringing in thousands of ship builders to the area. After World War II, waterfront communities grew out of the abandoned shipyards, contributing to the development of houseboat communities that still exist today. Sausalito maintains its reputation as an art colony and literary enclave. The city has a total area of 2.3 square miles and encompasses both steep, wooded hillside and shoreline tidal flats.

The City of Sausalito had an estimated population of 7,269 in 2020, with 4,425 housing units in the City. The City has a total area of 2.257 square miles. The median income for a household in the City was \$140,410 and the per capita income for the City was \$111,167. Approximately 0 percent of families and 7.3 percent of the population were below the poverty line (2020 data, U.S. Census Bureau).

Town of Tiburon

The Town of Tiburon is named after the Spanish word for "shark." The town was first developed through an 1834 Mexican land grant to Irish immigrant John Reed that established several communities in Marin County. The town began to grow in 1884 with the formation of the North Pacific Railroad Company and the first post office opened the same year. The rail line extended from San Rafael to its original southern terminus in Point Tiburon with connection to San Francisco by ferry. Industry including codfish canning, brick making, powder making and train building and repair brought growth to the Tiburon area in the late 1800's and early 1900's. The U.S. Navy established a coaling station in Tiburon in 1904. World War II brought additional growth to Tiburon, and the Town of Tiburon was officially incorporated on June 23rd, 1964. The





town has a total area of 13.2 square miles, and lies on a peninsula jutting into San Francisco Bay.

The Town of Tiburon had an estimated population of 9,146 in 2020, with 4,047 housing units in the Town. The Town has a total area of 13.182 square miles. The median income for a household in the Town was \$192,292 and the per capita income for the Town was \$119,477. Approximately 0 percent of families and 1.3 percent of the population were below the poverty line (2010 data, U.S. Census Bureau).

Unincorporated Communities

All unincorporated areas of Marin County are under jurisdiction of the County. Unincorporated communities include Bel Marin Keys, California Park, Dogtown, Fallon, Forest Knolls, Greenbrae, Hamlet, Ignacio, Inverness Park, Lagunitas, Los Ranchitos, Lucas Valley, Marconi, Marshall, Olema, Paradise Cay, San Quentin, Tamalpais Valley and Tocaloma. In unincorporated areas, basic services like water, sewer, police and fire protection are provided by the county. The County Service Area (CSA) Law (Government Code §25210.1 et seq.) was created in the 1950's to provide a means of providing expanded service levels in areas where residents are willing to pay for the extra service. CSAs allow small communities in unincorporated areas to pay for and receive specific services from the county. The CSAs in Marin County include:

County Service Area 1 - Loma Verde

County Service Area 6 - Gallinas Creek

County Service Area 9 - Northbridge

County Service Area 13 - Upper Lucas Valley

County Service Area 14 - Homestead Valley

County Service Area 16 - Greenbrae

County Service Area 17 - Kentfield/Larkspur

County Service Area 18 - Las Gallinas

County Service Area 19 - Los Ranchitos, Country Club, and Santa Venetia

County Service Area 20 - Indian Valley

County Service Area 27 - Ross Valley

County Service Area 28 - West Marin

County Service Area 29 - Paradise Cay

County Service Area 31 - Fire Service in Unincorporated Marin

County Service Area 33 - Stinson Beach

Special Districts

The following is a list of independent Special Districts in Marin County:

Almonte Sanitary District
Alto Sanitary District
Bel Marin Keys Community Services District
Bolinas Community Public Utility District
Bolinas Fire Protection District
Homestead Valley Sanitary District
Inverness Public Utility District





Kentfield Fire Protection District

Las Gallinas Valley Sanitary District

Marin City Community Services District

Marin Healthcare District

Marin Municipal Water District

Marin Resource Conservation District

Marinwood Community Services District

Muir Beach Community Services District

North Marin Water District

Novato Fire Protection District

Novato Sanitary District

Richardson Bay Sanitary District

Ross Valley Sanitary District

Sausalito-Marin City Sanitary District

Sleepy Hollow Fire Protection District

Sonoma-Marin Area Rail Transit District

Southern Marin Fire Protection District

Stinson Beach Fire Protection District

Stinson Beach Water District

Strawberry Recreation District

Tamalpais Community Service District

Tiburon Fire Protection District

Tiburon Sanitary District No. 5

Tomales Village Community Service District

The following is a list of dependent jurisdictions in Marin County:

Corte Madera Sanitary District No. 2
Marin County Parks Open Space District
San Rafael Sanitation District
San Quentin Village Sewer Maintenance District
Sausalito Marin City Sanitary District
Sewerage Agency of Southern Marin
Murray Park Sewer Maintenance District







Figure 1.2: Fire Protection Districts in Marin County Source: Marin County Community Wildfire Protection Plan







Figure 1.3: School Districts in Marin County

Source: Marin County OEM





Protected Areas

The following protected areas are within or contiguous to Marin County:

National Protected Areas

- Golden Gate National Recreation Area
- Marin Islands National Wildlife Refuge
- Muir Woods National Monument
- Point Reyes National Seashore
- San Pablo Bay National Wildlife Refuge
- Greater Farallones National Marine Sanctuary

State Parks

- Angel Island State Park
- China Camp State Park
- Mount Tamalpais State Park
- Olompali State Historic Park
- Samuel P. Taylor State Park
- Tomales Bay State Park

Marine Protected Areas

- Duxbury Reef State Marine Conservation Area
- Estero Americano State Marine Recreational Management Area
- Estero de San Antonio State Marine Recreational Management Area
- Point Reyes State Marine Reserve & Drakes Estero State Marine Conservation Area



Figure 1.4: Muir Woods National Monument Source: National Park Service





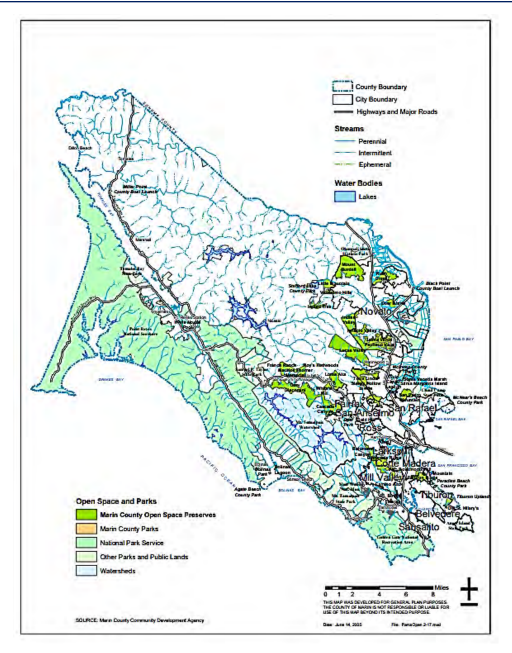


Figure 1.5: Marin County Parks and Public Lands
Source: Marin County

Marin County's identity is largely shaped by its abundant natural resources and long history of open space preservation efforts to retain its rural character. A variety of factors have strictly limited development in the County over the last 5 years including large swaths of permanently protected federal and state parkland, large acreage of farm and ranch lands permanently protected through conservation easements, and Countywide Plan policies and development codes which restrain growth in sensitive habitat areas and/or flood hazard areas. Similarly future development is limited by these same constraints, as outlined in Section 4.10 Future Development.





1.5.1 DEMOGRAPHICS

Marin County is the 26th most populated county in the state of California. According to the U.S. Census Bureau, the population of Marin County in July 2021 was 260,206, an increase of 2.99% from the 2010 population of 252,409. The estimated population of Marin County in 2023 is around 265,294.

250K 200K 150K 150K 100K 50K 50K VEAR

POPULATION OF MARIN COUNTY 1860-2020

Figure 1.6: Population of Marin County 1860-2020 Source: U.S. Census Bureau 2020 Survey

Marin County grew rapidly from the 1930's to the 1970's, with slower growth from the 1970's to the 2020's. Between 1960 and 1970, the population of Marin County grew by 71.48% and has only grown by 21.45% since. Since the last plan update in 2018, the population of Marin County has remained fairly level.

Table 1.1: Marin County Population Changes 1860-2020					
Year	Population	Change	Growth Rate		
1850	323	N/A	N/A		
1860	3,334	3,011	932.20%		
1870	6,903	3,569	107.05%		
1880	11,324	4,421	64.04%		
1890	13,072	1,748	15.44%		
1900	15,702	2,630	20.12%		
1910	25,114	9,412	59.94%		
1920	27,342	2,228	8.87%		
1930	41,648	14,306	52.32%		
1940	52,907	11,259	27.03%		
1950	85,619	32,712	61.83%		



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

1960	146,820	61,201	71.48%
1970	206,038	206,038	40.33%
1980	222,568	16,350	8.02%
1990	230,096	7,528	3.38%
2010	252,916	22,313	9.70%
2020	262,321	9,405	3.77%

Table 1.1: Marin County Population Changes 1860-2020

Source: U.S. Census Bureau 2020 Survey

The California Department of Finance shows an overall estimated decrease in the population of Marin County since the last plan update in 2018. Of the total estimated 257,135 residents of Marin County in 2022 based on the 2020 U.S. Census Survey, 190,148 residents live in the incorporated county and 66,987 residents live in the unincorporated county.

Table 1.2: Marin County Estimated Jurisdictional Population					
Jurisdiction	Population 2022 (Estimate)	Population 2020	Population 2018 (Estimate)	Percent Change 2018-2022	
Marin County	257,135	262,321	262,179	-1.92%	
Unincorporated Marin County	66,987	66,987	68,963	-2.87%	
City of Belvedere	2,080	2,126	2,102	-1.04%	
City of Larkspur	12,797	13,064	12,396	3.13%	
City of Mill Valley	13,850	14,231	14,702	-5.80%	
City of Novato	52,441	53,225	54,036	-2.95%	
City of San Rafael	60,560	61,271	59,851	1.17%	
City of Sausalito	7,072	7,269	7,449	-5.06%	
Town of Corte Madera	10,028	10,222	10,104	-0.75%	
Town of Fairfax	7,418	7,605	7,625	-2.71%	
Town of Ross	2,301	2,338	2,566	-10.33%	
Town of San Anselmo	12,645	12,830	12,853	-1.62%	
Town of Tiburon	8,956	9,146	9,542	-6.14%	

Table 1.2: Marin County Estimated Jurisdictional Population

Source: California Department of Finance

Population counts of the Marin County unincorporated area were taken in the 2020 and 2010 U.S. Census Surveys.





Table 1.3: Marin County Estimated Jurisdictional Population					
Community	Population 2020	Population 2010	Percent Change 2010-2020		
Marin County	262,321	262,179	-1.92%		
Unincorporated Marin County	66,987	68,963	-2.87%		
City of Belvedere	2,126	2,102	-1.04%		
City of Larkspur	13,064	12,396	3.13%		
City of Mill Valley	14,231	14,702	-5.80%		
City of Novato	53,225	51,904	-2.95%		
City of San Rafael	61,271	59,851	1.17%		
City of Sausalito	7,269	7,449	-5.06%		
Town of Corte Madera	10,222	10,104	-0.75%		
Town of Fairfax	7,605	7,625	-2.71%		
Town of Ross	2,338	2,566	-10.33%		
Town of San Anselmo	12,830	12,853	-1.62%		
Town of Tiburon	9,146	9,542	-6.14%		

Table 1.3: Marin County Estimated Jurisdictional Population Change 2010-2020
Source: California Department of Finance

The Association Bay Area of Governments (ABAG) projects that the population in the unincorporated County will grow by only 2% in the next two decades. Tam Valley, Kentfield/Greenbrae, and the Marinwood/Lucas Valley communities are the most populous areas within the unincorporated County.

The median age of Marin County residents in 2020 is 47.1, with 45.6 for males and 48.4 for females. The male to female ratio in Marin County as of 2020 is 126,529 males (48.77%) and 132,912 females (51.23%.) There are 207,467 adults in Marin County as of 2020, 57,834 of whom are seniors.

Table 1.4: Marin County Population Age by Gender 2020						
Age	Population	Male	Female			
Under 5 years	12,014	5,852	6,162			
5 to 9 years	13,355	6,703	6,652			
10 to 14 years	16,784	8,574	8,210			
15 to 19 years	15,122	7,676	7,446			
20 to 24 years	11,663	6,009	5,654			
25 to 29 years	10,562	5,709	4,853			
30 to 34 years	11,896	6,237	5,659			





Table 1.4: Marin County Population Age by Gender 2020						
Age	Population	Male	Female			
35 to 39 years	14,253	7,160	7,093			
40 to 44 years	16,191	8,237	7,954			
45 to 49 years	20,074	9,925	10,149			
50 to 54 years	20,430	10,051	10,379			
55 to 59 years	20,887	9,616	11,271			
60 to 64 years	18,376	9,071	9,305			
65 to 69 years	17,971	8,307	9,664			
70 to 74 years	15,424	7,088	8,336			
75 to 79 years	10,040	4,689	5,351			
80 to 84 years	7,083	3,195	3,888			
85 years +	7,316	2,430	4,886			

Table 1.4: Marin County Population Age by Gender 2020Source: U.S. Census Bureau 2020 Survey

By race, Marin County is predominantly white. According to the U.S. Census Bureau, 69.7% of the population is White, 17.1% is Hispanic, 7.1% is Asian, 4.3% is Two or more races, 2.7% is Black or African American, 1.0% is American Indian or Alaska Native, 0.3% is Native Hawaiian or Pacific Islander as of 2022.

Table 1.5: Marin County Population by Race or Ethnicity					
Race or Ethnicity	Percent				
White, alone	69.7				
Hispanic, Non-white	17.1				
Asian, alone	7.1				
Two or More Races	4.3				
Black or African American, alone	2.7				
American Indian or Alaska Native, alone	1.0				
Native Hawaiian or Pacific Islander, alone	0.3				

Table 1.5: Marin County Population by Race or EthnicitySource: U.S. Census Bureau 2022 Survey





The average family size in Marin County as of 2022 is 2.97, and the average household size is 2.41 with an approximate home ownership rate of 63.6%. As of 2022, 70.9% of the housing stock was single family structures, 27.3% was multi-family structures, and 1.8% were mobile homes and other types of units. In unincorporated Marin County, the largest proportion of the housing stock was built from 1960 to 1979, with 10,258 units constructed during this period. Since 2010, 1.2% of the current housing stock was built, which equates to 360 units.

Table 1.6: Marin County Housing Stock										
2022 and 2018										
Year		Total	Single Family		Multi-Family		Mobile			
		Units	Detached	Attached	2 to 4	5 plus	Homes			
Marin County										
2022	Number	111,879	68,004	11,314	8,524	22,013	1,984			
	Percent	100.0%	60.8%	10.1%	7.6%	19.7%	1.8%			
2018	Number	112,294	68,697	11,318	8,307	21,986	1,986			
	Percent	100.0%	61.2%	10.1%	7.4%	19.6%	1.8%			
California										
2022	Number	14,583,998	8,341,577	1,010,851	1,168,669	3,500,674	562,223			
	Percent	100.0%	57.2%	6.9%	8.0%	24.0%	3.9%			
2018	Number	14,157,502	8,160,864	985,926	1,129,761	3,318,946	562,005			
	Percent	100.0%	57.6%	7.0%	8.0%	23.4%	4.0%			

Table 1.6: Marin County Housing Stock Source: California Department of Finance

Table 1.7: Marin County Jurisdictional Housing Stock										
2022 and 2018										
Year		Total	Single Family		Multi-Family		Mobile			
		Units	Detached	Attached	2 to 4	5 plus	Homes			
Unincorporated Marin County										
2022	Number	29,293	22,456	1,875	1,443	2,939	580			
	Percent	100.00%	76.66%	6.40%	6.43%	10.03%	1.98%			
2018	Number	29,723	22,833	1,909	1,409	2,993	579			
	Percent	100.00%	76.82%	6.42%	4.74%	10.07%	1.95%			
City of Belvedere										
2022	Number	1,062	890	51	84	37	0			
	Percent	100.00%	83.80%	4.80%	7.91%	3.48%	0.00%			
2018	Number	1,048	881	49	81	37	0			
	Percent	100.00%	84.06%	4.68%	7.73%	3.53%	0.00%			
City of Larkspur										
2022	Number	6,460	2,653	439	479	2,614	275			
	Percent	100.00%	41.07%	6.80%	7.41%	40.46%	4.26%			
2018	Number	6,479	2,650	427	488	2,625	289			
	Percent	100.00%	40.90%	6.59%	7.53%	40.52%	4.46%			





City of Mill Valley										
	Number	6,521	4,269	648	380	1,210	14			
2022	Percent	100.00%	65.47%	9.94%	5.83%	18.56%	0.21%			
2018	Number	6,509	4,296	657	331	1,212	13			
2018	Percent	100.00%	66.00%	10.09%	5.09%	18.62%	0.20%			
City of Novato										
2022	Number	21,337	12,465	3,395	1,362	3,572	543			
2022	Percent	100.00%	58.42%	15.91%	6.38%	16.74%	2.54%			
2040	Number	21,448	12,581	3,427	1,335	3,557	548			
2018	Percent	100.00%	58.66%	15.98%	6.22%	16.58%	2.56%			
			City of Sa	an Rafael						
2022	Number	24,631	11,318	2,490	2,174	8,235	413			
2022	Percent	100.00%	45.95%	10.11%	8.83%	33.43%	1.68%			
2018	Number	24,078	11,123	2,399	2,090	8,059	407			
2010	Percent	100.00%	46.20%	9.96%	8.68%	33.47%	1.69%			
City of Sausalito										
2022	Number	4,435	1,711	802	934	906	82			
2022	Percent	100.00%	38.58%	18.08%	21.06%	20.43%	1.85%			
2018	Number	4,581	1,776	829	953	938	85			
2010	Percent	100.00%	38.77%	18.10%	20.80%	20.48%	1.86%			
			Town of Co	rte Madera						
2022	Number	4,182	2,468	621	376	717	0			
	Percent	100.00%	59.01%	14.85%	8.99%	17.14%	0.00%			
2018	Number	4,207	2,498	609	373	727	0			
	Percent	100.00%	59.38%	14.48%	8.87%	17.28%	0.00%			
	T	ı	Town of	ı	T	1	1			
2022	Number	3,486	2,185	338	499		13			
_		100.00%	62.68%	9.70%	14.31%		0.37%			
2018	Number	3,594	2,281	345	486	469	13			
	Percent	100.00%	63.47%	9.60%	13.52%	13.05%	0.36%			
	Ι	l	Town o		T	l	I -			
2022	Number	882	817	17	23		0			
	Percent	100.00%	92.63%	1.93%	2.61%		0.00%			
2018	Number	892	831	16	19		0			
	Percent	100.00%	93.16%	1.79%	2.13%	2.91%	0.00%			
	Manage	5.500	Town of Sa		070	000	27			
2022	Number	5,539	4,177	266	376		37			
	Percent	100.00%	75.41%	4.80%	6.79%		0.67%			
2018	Number	5,563	4,211	269	356		37			
	Percent	100.00%	75.70%	4.84%	6.40%	18.62% 18.62% 18.62% 16.74% 35	0.67%			





	Town of Tiburon										
2022	Number	4,051	2,645	386	383	624	14				
2022	Percent	100.00%	65.29%	9.53%	9.45%	15.40%	0.35				
2018	Number	4,036	2,644	384	370	624	14				
2010	Percent	100.00%	65.51%	9.51%	9.17%	15.46%	0.35%				

Table 1.7: Marin County Jurisdictional Housing Stock

Source: California Department of Finance

1.5.2 CRITICAL FACILITIES AND INFRASTRUCTURE

A critical facility may be defined as one that is essential in providing utility or direction either during the response to an emergency or during the recovery operation. FEMA uses the following three categories of critical assets (Essential Facilities, High Potential Loss Facilities, and Infrastructure Systems). Essential facilities are those that if damaged would have devastating impacts on disaster response and/or recovery. High potential loss facilities are those that would have a high loss or impact on the community. Infrastructure systems are a third category of critical assets.

Marin County maintains a listing of critical facilities in Marin County and the list is categorized according to FEMA's critical facility definition. Additionally, each jurisdiction in Marin County lists the critical facilities specific to that jurisdiction. The following are general categories of critical facilities in the Marin County OA:

Critical facilities include, without limitation, public safety, emergency response, emergency medical, designated emergency shelters, communications, public utility plant facilities and equipment, and government operations.

- Public Safety Police stations, fire and rescue stations, emergency operations centers
- Emergency Response Emergency vehicle and equipment storage and essential governmental work centers for continuity of government operations
- Emergency Medical Hospitals, emergency care, urgent care, ambulance services
- Designated Emergency Shelters
- Communications Main hubs for telephone, main broadcasting equipment for television systems, radio and other emergency warning systems
- Public Utility Plant Facilities including equipment for treatment, generation, storage, pumping and distribution (hubs for water, wastewater, power and gas)
- Essential Government Operations Public records, courts, jails, building permitting and inspection services, government administration and management, maintenance and equipment centers, and public health
- Transportation Lifeline Systems Airports, helipads, and critical highways, roads, bridges and other transportation infrastructure (Note: Critical highways, roads, etc. will be determined during any hazard-specific evacuation planning and are not identified in this plan)

At risk population facilities include, without limitation, pre-schools, public and private primary and secondary schools, before and after school care centers with 12 or more students, daycare centers with 12 or more children, group homes, and assisted living residential or congregate care facilities with 12 or more residents.





Hazardous materials facilities include, without limitation, any facility that could, if adversely impacted, release of hazardous material(s) in sufficient amounts during a hazard event that would create harm to people, the environment and property.

Transportation

Marin County has an ever-developing transportation system, with most travel concentrated along key highways and arterial streets. There are 5 Highways passing through, terminating, or located wholly in Marin County: Interstate 580, U.S. Route 101, State Route 1, State Route 37, and State Route 131.

Marin County is connected to surrounding communities by bridges. The Golden Gate Bridge is to the south; the Richmond/San Rafael Bridge is to the east; State Route 37 is to the northeast (across filled bay land over San Pablo Bay); and Highway 101 is to the north (which narrows to a 4-lane uncontrolled road that traverses San Antonio Creek). One of the major problems Marin County faces during an emergency is the possibility of being isolated from the surrounding communities and any resources or help. Light rail service recently began supplementing existing transportation options along U.S. Route 101 between Marin and Sonoma Counties.

Utilities

Municipal utilities in Marin County include water (drinking water, stormwater, sanitary sewerage), power (electricity and natural gas), telecommunications, and solid waste. Several water management utilities supply treated water for domestic and fire suppression purposes. These distribution systems rely largely on the County's topography for collecting surface water, storing it in reservoirs, and distributing it with gravity-fed systems. As such, the water management utilities are separated by both functional area and geography, but they are working more and more to coordinate within watersheds.

Marin Municipal Water District (MMWD) is the largest water district in Marin, serving central and southern portions of the county east of Mount Tamalpais and Bolinas Ridge. North Marin Water District (NMWD) serves Novato and communities along Tomales Bay including Olema, Point Reyes Station, Inverness, and Dillon Beach. Bolinas and Stinson Beach, two communities in West Marin, have separate water and sanitary districts. To include the Bolinas Community Public Utility District. Inverness Public Utility District is the primary water utility for Inverness Park and the Estero Mutual Water Company serves Dillon Beach. There are 23 agencies providing wastewater services in Marin County, including special districts, municipalities, JPAs and the Federal and State government.

Stormwater utilities such as open channels, catch basins and storm drains are managed by the cities, towns, and the county in unincorporated areas and are coordinated through the Marin County Stormwater Pollution Prevention Program (MCSTOPPP). Additionally, the Marin County Flood Control and Water Conservation District maintains some larger drainage infrastructure where zones have been designated. The District and some cities/towns such as San Rafael, Corte Madera, and Novato operate stormwater pump stations.

Natural gas and electricity distribution occurs through infrastructure owned and maintained by PG&E, a private utility corporation. Natural gas is piped into Marin from the central valley around the North Bay through Solano, Napa, and Sonoma Counties. The main transmission pipelines are underground along Highway 101 and flow south, branching into local distribution lines and private laterals. PG&E also brings power into Marin around the North Bay on overhead



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



transmission lines that emanate from the Ignacio substation in Novato. Additional substations are located along Hwy 101 in Las Gallinas, San Rafael, Greenbrae, and Mill Valley to the South and in Novato, Stafford, Tocaloma, Olema, Bolinas and Woodacre to the North and East.

Telecommunications include telephone service, cable television and wireless services. AT&T maintains infrastructure for providing landlines, while Comcast provides cable television. A variety of cellular and wireless service companies operate in Marin and provide access points in the form of cellular towers, wireless antennas and equipment.

There are six solid waste haulers that operate within Marin County organized geographically and with agreements with cities and towns. All of this garbage, recycling, and greenwaste is brought to one of two processing centers; Redwood Landfill in Novato and Marin Resource Recovery Center in San Rafael.

1.5.3 NATURAL, HISTORICAL, AND CULTURAL RESOURCES

Assessing Marin County's vulnerability to disaster also involves inventorying the natural, historical, and cultural assets of the area. This step is important for the following reasons:

- The community may decide that these types of resources warrant a greater degree of protection due to their unique and irreplaceable nature and contribution to the overall economy.
- In the event of a disaster, an accurate inventory of natural, historical and cultural resources allows for more prudent care in the disaster's immediate aftermath when the potential for additional impacts is higher.
- The rules for reconstruction, restoration, rehabilitation, and/or replacement are often different for these types of designated resources.
- Natural resources can have beneficial functions that reduce the impacts of natural hazards.

Natural Resources

Marin County is located along California's Pacific Coast (between San Francisco and Sonoma), including 72 miles of coastline. The highest point in the county, Mount Tamalpais, is 2,572 feet above sea level. The county has many microclimates with varying weather patterns, but the climate is generally Mediterranean with an average annual temperature of 56.5 degrees Fahrenheit.

The Marin Countywide Plan divides the 606 square miles of land and water that make up Marin County into four distinct environmental regions called corridors. Each corridor is based on specific geographical and environmental characteristics and natural boundaries:

- The Coastal Corridor is adjacent to the Pacific Ocean and is primarily designated for federal parklands, recreational uses, agriculture, and the preservation of existing small coastal communities.
- The Inland Rural Corridor, in the central and northwestern part of the county, is primarily designated for agriculture and compatible uses, and for preservation of existing small communities.
- The City-Centered Corridor, along Highway 101 in the eastern part of the county near San Francisco and San Pablo bays, is primarily designated for urban development and





- for protection of environmental resources. This corridor is divided into six planning areas generally based on watersheds.
- The Baylands Corridor, encompassing lands along the shoreline of San Francisco, San Pablo, and Richardson bays, provides heightened recognition of the unique environmental characteristics of this area and the need to protect its important resources. The area generally contains marshes, tidelands, and diked lands that were once wetlands or part of the bays, and adjacent, largely undeveloped uplands.

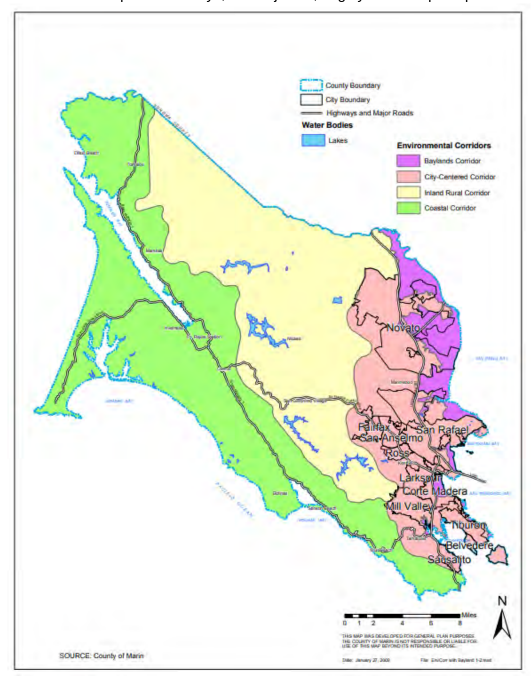


Figure 1.7: Marin County Environmental Corridors

Source: Marin Countywide Plan





Within its environmental corridors, Marin County is home to a number of diverse and important natural communities, from coastal marine environments to bay marshlands and mudflats, riparian habitats, and an upland mosaic of forests, woodlands, grasslands, and chaparral.



Figure 1.8: Marin County Habitat Types
Source: Marin Countywide Plan

Since the mid-19th century, grazing, logging, agriculture, road building, and development have markedly altered the natural landscape in Marin County. The continued loss of oak woodland, oak savannah, and other native woodland habitat through their conversion to primarily urban





uses resulted in the adoption of the County Native Tree Preservation and Protection Ordinance in 1999. This regulates the removal of native trees and is intended to use local regulations to protect sensitive resources. Sensitive natural communities are natural community types that are considered particularly rare or threatened by the California Natural Diversity Data Base of the California Department of Fish and Game. Sensitive natural community types in Marin include, but are not limited to, coastal and valley freshwater marsh, freshwater seep and spring, riparian forest and woodland, coastal brackish marsh, coastal terrace prairie, central dune scrub, coastal bluff scrub, northern coastal salt marsh, northern maritime chaparral, northern vernal pool, serpentine bunchgrass, valley needlegrass grasslands, old growth redwood and Douglas fir forests, and deciduous woodlands dominated by valley oaks or Oregon white oak.

Marin County's abundance of natural resources and progressive environmental leadership have supported a long legacy of open space preservation to help protect and restore wetlands and other ecosystems for both habitat and flood control, amongst other co-benefits. The Marin Countywide Plan includes goals, policies, and implementing programs for the acquisition, conservation, and restoration of wetlands, riparian areas, and other habitats.

Watersheds and Wetlands

Marin's watersheds and wetlands are some of its most valuable assets and can provide protective functions that reduce the magnitude of hazard events. Bounded by ridges, Marin's watersheds carry water, sediments, nutrients, and more, downstream into large water bodies including the Pacific Ocean, San Francisco Bay, and Tomales Bay. Wetlands can be found in the lower watersheds, with habitat types including fresh-, salt-, and brackish-water marshes which provide food and shelter for a variety of flora and fauna, including special status plants, fish, birds, amphibians, and mammals. These ecosystems can also buffer flood impacts by reducing wave attenuation from storm surge or serve as detention basins during large rainfall events. Sea level rise threats have led to heightened interest in the use of wetlands and other living shorelines such as oyster beds, eelgrass, and sand dunes as adaptation strategies to protect lives and properties while providing habitat, recreation, carbon sequestration, and other co-benefits.

One of the goals of Marin County is to avoid and minimize potential adverse impacts on existing wetlands and to encourage programs for restoration and enhancement of degraded wetlands. By establishing a Wetland Conservation Area, the County seeks to require that development to avoid wetland areas so that the existing wetlands and upland buffers are preserved and opportunities for enhancement are retained. Maintaining and enhancing wetlands serves to reduce the costs of flood damage, water pollution, and water supply redistribution. Several living shoreline pilot projects are currently underway throughout Marin County to demonstrate their effectiveness.

The Marin County Watershed Program identifies fourteen watersheds throughout the County. The following pages provide information about watersheds in the unincorporated area of the County.





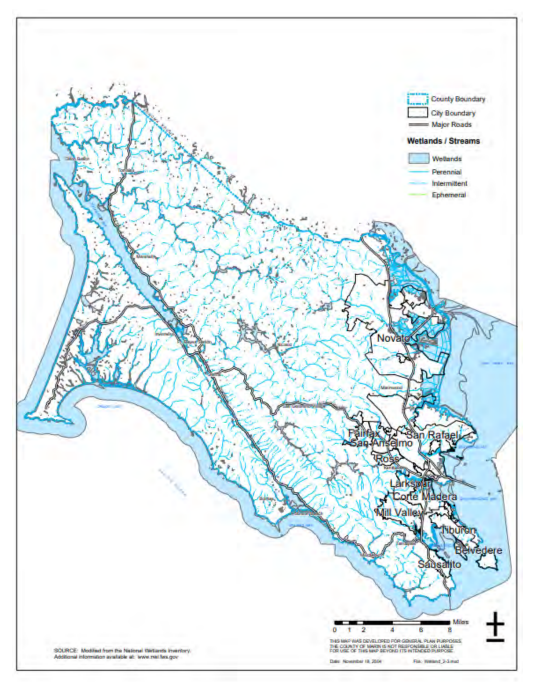


Figure 1.9: Marin County Wetlands Source: Marin Countywide Plan



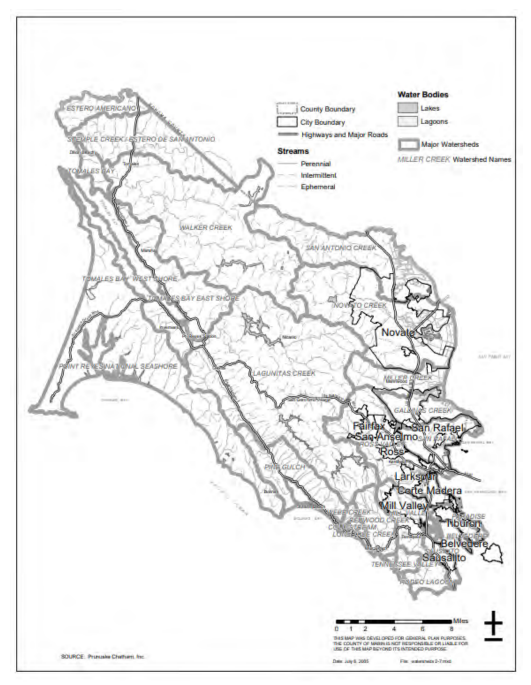


Figure 1.10: Marin County Watersheds Source: Marin Countywide Plan

Bolinas Lagoon

With a 16.7 mi² watershed, Bolinas Lagoon consists of mudflats, marshes, tidal channels and a flood shoal island. Other watershed habitats include coastal scrub, Douglas fir, redwood forests, and grasslands as well as small patches of eucalyptus, oak and oak-bay woodland, and pine cypress forest. Noteworthy species include ridgeway and black rails, salt marsh common yellowthroat, California red-legged frog, California brown pelican, American peregrine falcon,





Point Reyes mountain beaver, Point Reyes jumping mouse, Coho salmon, steelhead trout, northern spotted owl, black swift, and Marin manzanita.

In 2008 the "Bolinas Lagoon Ecosystem Restoration Project: Recommendations for Restoration and Management" was completed by a working group of community representatives and scientists, with recommended actions including restoring natural sediment transport and ecological functions of the lagoon, identifying and managing non-native species, and protecting water quality. The Marin County Parks' Bolinas Wye Wetlands Resiliency Project also serves to restore habitat, improve road safety, and adapt to sea level rise in Bolinas Lagoon.

Estero Americano

The County's northernmost watershed, the 49 mi² Estero Americano watershed straddles the Marin and Sonoma County boundaries. Americano Creek draining into Bodega Bay, is the watershed's only tributary, and is ephemeral, generally drying up for 4-6 months between late spring and fall. The Estero Americano contains 301 acres of open water, and 412 acres of wetland habitat with mudflats, seasonal brackish marsh and freshwater marsh. With streamside habitat of grazed pastures with few trees interspersed with dense willow thickets, and coastal oak woodland in the upper watershed, Estero Americano has been identified by the California Department of Fish and Game as among the most significant habitat areas in the State. The watershed's special status species include the Northwestern pond turtle, steelhead trout, California red-legged frog, Myrtle's silverspot butterfly, tidewater goby, and tricolored blackbird.

A 1987 enhancement plan led to repair of many of the watershed's eroded areas, which was undertaken by the Gold Ridge Resource Conservation District (RCD) with funding from the State Coastal Conservancy. In 2007 the RCD developed the Estero Americano Watershed Management Plan.

Gallinas Creek

Located in Eastern Marin, the 5.6 mi² watershed has two main drainage areas; the north fork and South Gallinas Slough. The watershed is highly urbanized with fragmented native plant communities. Upper watershed habitats include annual grasslands interspersed with mixed evergreen forest, coastal scrub and small outcroppings of serpentine habitat. Continuous with China Camp State Park is a large tract of oak-bay woodland along the southern watershed boundary. Lower marsh habitats represent some of the largest remaining tidally influenced habitats in the Bay Area with noteworthy special status species including the San Pablo song sparrow, California black rail, salt marsh harvest mouse and the ridgeway rail.

A three-acre tidal marsh restoration effort by the Marin Audubon Society and Marin Community Foundation was completed in 1977. The Friends of Gallinas Creek, San Pablo Watershed Restoration Program Partners, the Bay Institute and Marin County Stormwater Pollution Prevention Program are planning extensive restoration in the upper and lower watershed to improve riparian cover, provide habitat, reduce erosion, and restore wetlands.

Tomales Bay

The Tomales Bay Watershed encompasses the subwatersheds of Lagunitas Creek, Walker Creek, Inverness Creek, and east shore drainages including Millerton Gulch, Grand Canyon, and Tomasini Canyon. Resource rich, nearly 500 species of birds and the most robust



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



population of native coho salmon remaining in the Central Coast region are supported by the Bay. Tomales Bay is a Ramsar Wetland of International Importance with intertidal, subtidal, and benthic habitas, as well as dunes, mud flats, salt marshes and freshwater marshes. Eelgrass beds are also found throughout Tomales Bay, and provide important habitat for fish, birds, and other species, while combatting shoreline erosion by dampening wave energy and storms.

The Tomales Bay Watershed Stewardship Plan was completed in 2003. Restoration projects are underway in the Walker and Lagunitas Creek areas.

Miller Creek

With a watershed covering 12 mi², Miller creek uniquely has a relatively intact riparian area with very high widths and depths relative to its drainage area. While relatively urbanized, the watershed still supports a small population of steelhead. Its lower marsh habitats include some of the Bay Area's largest remaining tidally-influenced habitats that support abundant waterfowl. The watershed is dominated by annual grasslands interspersed with oak-bay woodland and oak savanna in the upper watershed with patches of chaparral. Middle reaches are primarily urbanized. The watershed's lower reaches east of Highway 101 support saltwater and brackishwater marshes subject to tidal action.

Noteworthy special status species include the San Pablo Song Sparrow, California black rail, saltmarsh harvest mouse, ridgeway rail and steelhead trout.

Novato Creek

As Eastern Marin's largest watershed, Novato Creek Watershed's creeks flow eastward through oak and bay forests, grasslands, unincorporated Marin County, and the City of Novato, and into San Pablo Bay near the mouth of the Petaluma River. The basin is 45 mi² and its main drainage is the 17 mi² Novato Creek, which has 6 major tributaries. Diverse habitat types include saltwater marsh, brackish marsh, freshwater wetlands, oak woodlands, annual grasslands and oak savanna. Special status species include the San Pablo Song Sparrow, California black rail, saltmarsh common yellowthroat, ridgeway rail and Western pond turtle. Salmonids including steelhead and Chinook salmon are also found within the watershed.

Point Reves National Seashore Creeks

This watershed is comprised of almost 100 mi² of land and nearly 80 miles of undeveloped coastline, with subwatersheds that drain into Drake's Estero, Abbotts Lagoon, Estero de Limanotour, the Pacific Ocean, portions of the Bolinas Lagoon and the Tomales Bay. Habitat types include estuaries, mud flats, sandy shores, intertidal communities and a variety of upland habitats. Special-status species include the endemic Mountain Beaver, Point Reyes jumping mouse, California freshwater shrimp, Myrtle's silverspot, Point Reyes blue butterfly, San Francisco forktail damselfly and steelhead trout.

Richardson Bay

With San Francisco Bay's second largest eelgrass bed, Richardson Bay supports genetically diverse and extensive intertidal habitat. As an Important Bird Area along the Pacific Flyway, the Bay supports hundreds of thousands of migrating waterbirds during the winter months. Noteworthy special-status species include the California black rail, San Pablo song sparrow, salt marsh harvest mouse, and Point Reyes bird's-beak.

Salmonids including steelhead trout are also supported.





Ross Valley

Receiving over 50 inches of rain annually, the 28 mi² Ross Valley watershed is one of Marin County's wettest areas. With 28 miles of stream channels, the watershed supports a great diversity of habitats including redwood forests, serpentine outcrops, chaparral, oak woodlands, grasslands and tidal wetlands. Special status wildlife include steelhead trout, spotted owls, San Pablo song sparrow, ridgeway and black rails, and salt marsh harvest mouse.

Led by the Marin County Flood Control and Water Conservation District, the Ross Valley Flood Protection & Watershed Program's objective is to reduce flooding throughout the watershed. Creek improvements being considered include debris clearance, invasive vegetation removal, creek bank stabilization, and habitat enhancement.

Rush Creek

At the Northern edge of Novato, Rush Creek's wetland habitats includes coastal saltwater and coastal brackish water marsh habitats. The wetlands provide suitable habitat for San Pablo song sparrow, California black rail, saltmarsh common yellowthroat, California brackishwater snail, and ridgeway rail. Restoration efforts include the Rush Creek and Bahia restoration projects.

San Antonio Creek

Covering around 25% of the Petaluma River watershed, the San Antonio Creek watershed extends from Antonio Mountain and Chileno Valley in the northwest to Petaluma Marsh and the Petaluma River to the southeast. The upper San Antonio Creek watershed is dominated by annual grassland and mixed evergreen forest with patches of oak and bay woodland. The lower watershed includes extensive coastal salt marsh and brackish marsh. Special status species include the California black rail, ridgeway rail, salt marsh common yellowthroat, San Pablo song sparrow, Townsend's big-eared bat, California red-legged frog, northwestern pond turtle, and salt marsh harvest mouse.

Limited salmonids have also been recorded in the watershed.

The Petaluma River Watershed Enhancement Plan was completed by the Southern Sonoma County RCD in 1999 with information on riparian and fisheries enhancement. In 2008 the Southern Sonoma County RCD completed the San Antonio Creek Watershed Plan in tandem with local landowners and residents.

San Rafael Creek

The 11 mi² San Rafael watershed is densely developed from its hills to filled wetlands. A small marsh at Pickleweed Park provides habitat for native species, and the watershed's northern edge include intact woodland, grassland and lagoon areas.

Southern Coastal Creeks

Several smaller watersheds along over 10 miles of southern Marin's rugged coastlines are protected within National and State Park boundaries. These include Webb Creek, Lone Tree Creek, Cold Stream, Redwood Creek, Alder Creek, Rodeo Lagoon and Tennessee Valley. A variety of habitat types exist amongst these watersheds including seasonal wetlands, riparian woodlands, and freshwater marsh. Special status species include Coho salmon, steelhead trout,





California red-legged frog, monarch butterflies, northwestern pond turtle, northern spotted owl and more.

Stemple Creek

Bisected by the Sonoma-Marin County boundary, this 50 mi² watershed begins just west of Petaluma and empties into the Pacific Ocean through the Estero de San Antonio. Like Estero Americano, the Estero de San Antonio was identified by the California Department of Fish and Game as among the most significant habitat areas in California with densely wooded riparian ravines, saltgrass areas, mudflats, eelgrass beds and freshwater ponds. Special-state species include the California freshwater shrimp, northwestern Pond Turtle, tidewater goby, Myrtle's silverspot butterfly, and the California red-legged frog.

In 1994 an enhancement plan was completed, leading to local landowner gully stabilization projects to reduce erosion. The Marin and Sonoma County RCDs, along with the Natural Resources Conservation Service have brought funding into the watershed to improve water quality.

Baylands

Baylands are areas between historic high and low tide elevations. The baylands ecosystem in Marin County forms a varied pattern of open water, tidal marshes and mudflats, rocky shoreline, seasonal wetlands, and adjacent uplands. Baylands ecosystems are vital to the health of San Pablo, San Francisco, and Tomales bays and have undergone tremendous change, as historical tidal areas were diked for agricultural use, marshes filled and drained for development, and channels dredged and straightened for navigation. An estimated 82% of the historic tidal marshlands along the edge of the San Francisco Bay–Delta Estuary has been filled or altered. Marin County seeks to a establish bayland buffer zones between development and remaining or historic tidelands and wetlands in order to enhance the diversity of its baylands ecosystems and reduce the costs of flood damage, water pollution, and habitat degradation.

Grasslands and Forests

Marin County has extensive topographic diversity that supports a variety of vegetation types. Environmental factors, such as temperature, precipitation, soil type, aspect, slope, and land use history, all help determine the existing vegetation at any given location. In the central and eastern parts of the county, north-facing slopes are usually densely wooded from lower elevations to ridge peaks with a mixture of mostly hardwood tree species such as coast live oak, California bay, Pacific madrone, and other oak species.

Grasslands with a mixture of native and nonnative annual and perennial plant species occur most often in the northern and western parts of the county due to a combination of soil type, lower rainfall, and a long history of ranching. The southern and western slopes tend to have a higher percentage of grasslands.

In the west portion of the county closer to the coast, where precipitation is higher and marine influence is greater, most areas are densely forested with conifer species including Bishop pine, Douglas fir, coast redwood, and associated hardwood species. Chaparral vegetation also occurs in parts of the county, especially on steeper south- and west-facing slopes.

Insect infestations and plant diseases, such as California oak mortality syndrome (Sudden Oak Death), are increasing and threaten to change the structure and overall health of native plant





communities in Marin County. Sudden Oak Death has had a major impact on native habitats in Marin since its initial detection in the mid-1990s in Mill Valley, The pathogen believed to be a major cause of Sudden Oak Death, Phytophthora ramorum, is known to affect at least 31 species of plants. Two other plant diseases prevalent in Marin County are pitch canker (which affects conifers such as Bishop pine and other pine species), and madrone twig dieback (which affects Pacific madrones).

Oak woodland and savannah are also threatened by development. The continued loss of oak woodland, oak savannah, and other native woodland habitat through their conversion to primarily urban uses in the County resulted in the adoption of the County Native Tree Preservation and Protection Ordinance in 1999. This regulates the removal of native trees and is intended to use local regulations to protect sensitive resources.

Geology

Marin County is located within the central portion of the Coast Range Physiographic Province of California, composed of a series of northwest-southeast aligned coastal mountain chains dominated by the San Andreas Fault Zone. The geology of Marin County is distinctly different on either San Andreas Fault, with areas east of the fault dominated by the Franciscan Formation and associated mélange and west of the fault by granitic rocks and overlying sedimentary rocks. Areas located east of the San Andreas Fault, have a geology dominated by Cretaceous and Jurassic Age Franciscan Complex bedrock composed of sedimentary and volcanic rocks, serpentine, and sheared mélange. Overlying the bedrock is a layer of colluvium and soil of varying thickness. Slopes underlain by the sheared mélange bedrock tend to have a higher density of deep seated landslides compared to those areas underlain by more competent sandstone. Alluvial sediments made up of unconsolidated sands, gravels, and silts are found along the valley bottoms.





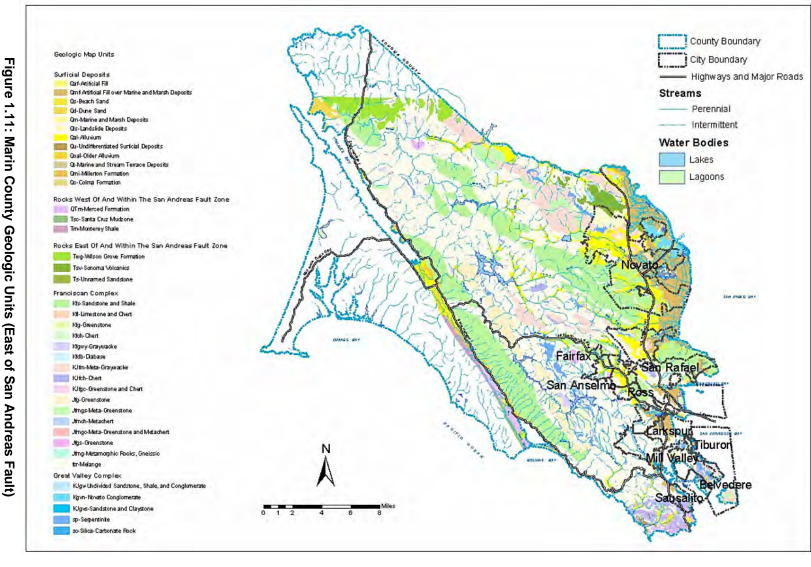


Figure 1.11: Marin County Geologic Units (East of Source: Marin Countywide Plan San **Andreas**





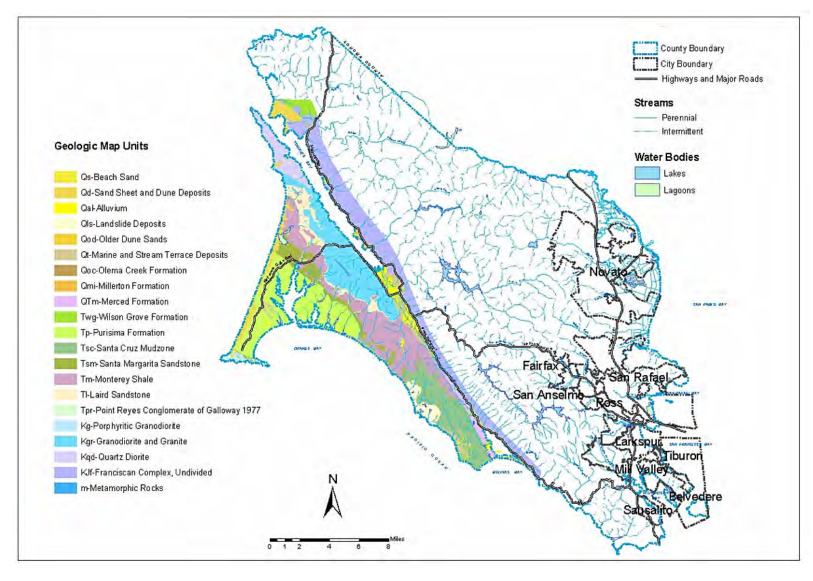


Figure 1.12: Marin County Geologic Units (West of San Andreas Fault)
Source: Marin Countywide Plan



Mineral Resource Zones are grouped by the State of California into four categories based on geologic factors, with Class 2 (MRZ-2) lands having the greatest importance. Class 2 sites are underlain by demonstrated mineral resources considered important to the region or the state as a whole. All of the Marin County's mineral resource sites are identified by the State as Class 2, except for Ring Mountain, which is considered a Scientific Resource Zone (and therefore not a production site) due to the presence of rare geologic formations.

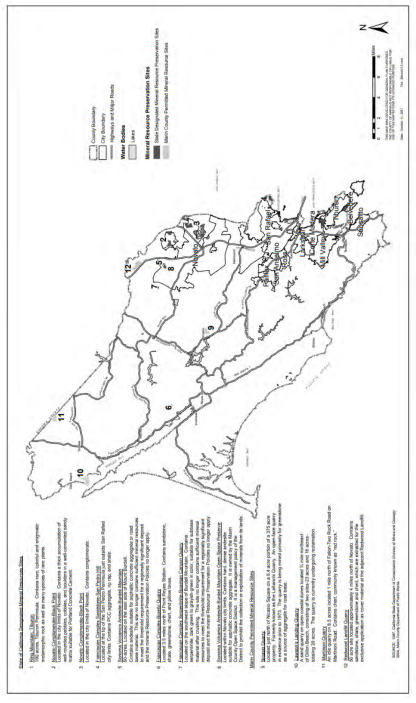


Figure 1.13: Marin County Mineral Resource Sites
Source: Marin Countywide Plan





Climate

Marin County has many microclimates with varying weather patterns, but the climate is generally Mediterranean with mild and wet winters and hot, dry summers. The average annual temperature is around 56.5 degrees. High temperatures normally range from 49 to 63 degrees in the summer months, which is cooler than most places in California. Low temperatures average around 42 degrees in the winter months, and rarely fall below freezing.

Precipitation generally increases with altitude. The topography in Marin County varies greatly, from sea level to elevations around 2,500 feet on Mount Tamalpais. Marin County averages 39 inches of rain per year, making it wetter than most places in California, though it rarely gets snow.

Figure 1.14 shows average annual precipitation and Figure 1.15 shows average annual temperature over time.

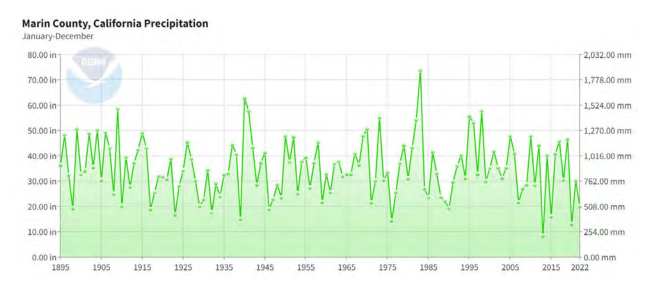


Figure 1.14: Marin County Average Precipitation 1895-2022
Source: National Oceanic Atmospheric Administration



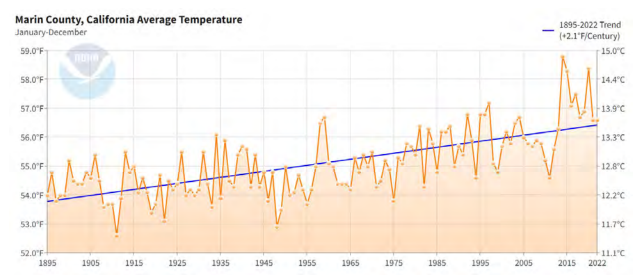


Figure 1.15: Marin County Average Temperature 1895-2022
Source: National Oceanic Atmospheric Administration

Marin County can experience Northern California Diablo winds in the late summer through early winter. These easterly winds occur as systems of high-pressure form in the Great Basin and flow over the Sierra Nevada Mountains toward the Pacific Ocean. As winds flow over the Sierra Nevada, the winds compress, become warmer, and lower the relative humidity while drying out vegetation. As the winds move through canyons, they pick up speed and create strong gusts which can contribute to large and destructive wildfires.

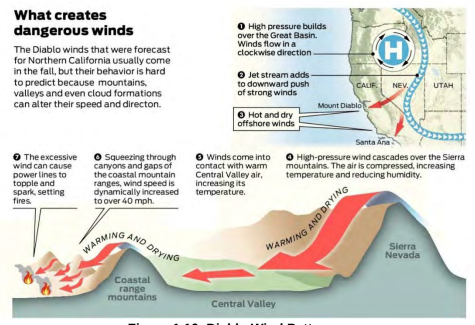


Figure 1.16: Diablo Wind Patterns
Source: National Oceanic Atmospheric Administration





Historic and Cultural Resources

Marin County has a large stock of historically significant homes, public buildings, and landmarks. To inventory these resources, the Marin County MJHMP Planning Team collected information from a number of sources. The California Department of Parks and Recreation Office of Historic Preservation (OHP) was the primary source of information. The OHP is responsible for the administration of federally and state mandated historic preservation programs to further the identification, evaluation, registration, and protection of California's irreplaceable archaeological and historical resources. The OHP administers the National Register of Historic Places, the California Register of Historical Resources, California Historical Landmarks, and the California Points of Historical Interest programs. Each program has different eligibility criteria and procedural requirements.

- The National Register of Historic Places is the nation's official list of cultural resources worthy of preservation. The National Register is part of a national program to coordinate and support public and private efforts to identify, evaluate, and protect historic and archeological resources. Properties listed include districts, sites, buildings, structures, and objects that are significant in American history, architecture, archeology, engineering, and culture. The National Register is administered by the National Park Service, which is part of the U.S. Department of the Interior.
- The California Register of Historical Resources program encourages public recognition and protection of resources of architectural, historical, archeological, and cultural significance and identifies historical resources for state and local planning purposes, determines eligibility for state historic preservation grant funding, and affords certain protections under the California Environmental Quality Act. The Register is the authoritative guide to the state's significant historical and archeological resources.
- California Historical Landmarks are sites, buildings, features, or events that are of
 statewide significance and have anthropological, cultural, military, political, architectural,
 economic, scientific or technical, religious, experimental, or other value. Landmarks
 #770 and above are automatically listed in the California Register of Historical
 Resources.
- California Points of Historical Interest are sites, buildings, features, or events that are
 of local (city or county) significance and have anthropological, cultural, military, political,
 architectural, economic, scientific or technical, religious, experimental, or other value.
 Points designated after December 1997 and recommended by the State Historical
 Resources Commission are also listed in the California Register.

It should be noted that as defined by the National Environmental Policy Act (NEPA), any property over 50 years of age is considered a historic resource and is potentially eligible for the National Register. Thus, in the event that the property is to be altered, or has been altered, as the result of a major federal action, the property must be evaluated under the guidelines set forth by NEPA. Structural mitigation projects are considered alterations for the purpose of this regulation.

The Marin County OA has 52 places on the National Register of Historic Places. Notable architects that helped create the Marin County historic places including W.G. Carnes, Frank Lloyd Wright, James A. Shore, William Mercer and Solomon Pierce. Prominent architectural styles found in the Marin County OA are Bungalow/Craftsman, Italianate and Mission/Spanish Revival.





Table 1.8: Historic Sites in Marin County								
Name/Landmark State Plaque Number	National Register (NR)	State Landmark	California Register	Date Listed (NR)	Jurisdiction			
Alexander- Acacia Bridge	Χ			1/5/1984	Larkspur			
Angel Island, U.S. Immigration Station (529)	Х	Х	Х	10/14/1971	Tiburon			
William G. Barrett House	X			6/17/1980	Sausalito			
Boyd House	Х			12/17/1974	San Rafael			
Bradford House	Χ			6/6/1980	San Rafael			
Camilo Ynitia Adobe (210)		X	X		Novato			
China Camp (924)	Х	X	X	4/26/1979	San Rafael			
The Dipsea Trail	X			6/4/2010	Mill Valley/ Stinson Beach			
Dixie Schoolhouse	X			12/26/1972	San Rafael			
Robert Dollar Estate	X			12/11/1972	San Rafael			
Robert Dollar House	Х			7/23/1991	San Rafael			
Dolliver House	X			5/22/1978	Larkspur			
Drakes Bay Historic and Archeological District	X			10/16/2012	Point Reyes Station			
Lord Charles Snowden Fairfax Home (679)		X	X		Fairfax			
Fashion Shop and Stephen Porcella House	X			6/25/1980	Novato			
First Sawmill in Marin County (207)		Х	Х		Mill Valley			
Forts Baker, Barry, and Cronkhite	X			12/12/1973	Unincorporate d Marin County			
Golden Gate Bridge (974)		Х	Х		Unincorporate d Marin County			





Table 1.8: Historic Sites in Marin County								
Name/Landmark State Plaque Number	National Register (NR)	State Landmark	California Register	Date Listed (NR)	Jurisdiction			
Green Brae Brick Kiln Yard (917)	х	Х	Х	3/24/1978	Larkspur			
Griswold House	X			9/12/1985	Sausalito			
Hamilton Army Air Field Discontiguous Historic District	X			11/20/1998	Novato			
Larkspur Downtown Historic District	Х			10/7/1982	Larkspur			
Lighter Wharf Site (221)		X	Х		Bolinas			
Lyford's Stone Tower	Х			12/2/1976	Tiburon			
Benjamin and Hilarita Lyford House	Х			11/10/2000	Tiburon			
Marconi-RCA Bolinas Transmitting Station	X			2/23/2018	Bolinas			
Marin Art and Garden Center	X			6/6/2022	Ross			
Marin City Public Housing	Х			9/18/2017	Marin City			
Marin County Civic Center (999)	X			7/17/1991	San Rafael			
Marinship Machine Shop	Х			12/20/2016	Sausalito			
Erskine B. McNear House	X			1/11/1982	San Rafael			
Miller Creek School Indian Mound	Х			10/14/1971	San Rafael			
Mission San Rafael Arcangel (220)		Х	Х		San Rafael			
Mount Tamalpais Mountain Theater	Х			2/2/2015	Mill Valley			





Table 1.8: Historic Sites in Marin County								
Name/Landmark State Plaque Number	National Register (NR)	State Landmark	California Register	Date Listed (NR)	Jurisdiction			
Muir Beach Archeological Site	X			1/26/1981	Marin City			
Muir Woods National Monument	Х			1/9/2008	Mill Valley			
Olema Lime Kilns (222)	Х	Х	Х	10/8/1976	Olema			
Olema Valley Dairy Ranches Historic District	Х			4/9/2018	Olema			
Outdoor Art Club (922)	X	Х	Х	11/16/1978	Mill Valley			
Pierce Ranch	Х			12/6/1985	Inverness			
Pioneer Paper Mill (552)		Х	Х		Lagunitas			
Point Bonita Light Station	Х			9/3/1991	Sausalito			
Point Reyes Lifeboat Rescue Station, 1927	Х			11/7/1985	Inverness			
Point Reyes Light Station	Х			9/3/1991	Point Reyes			
Point Reyes Naval Radio Compass Station	Х			6/29/2018	Inverness			
Point Reyes Peninsula Dairy Ranches Historic District	Х			10/29/2018	Inverness			
RCA Point Reyes Receiving Station	Х			2/23/2018	Inverness			
Rancho Olompali	X			1/12/1973	Novato			
Valentine Rey House	Х			4/22/1982	Belvedere			
St. Hilary's Mission Church	Х			2/3/2020	Tiburon			
San Francisco and North Pacific Railroad Station House- Depot	X			8/4/1995	Tiburon			





Table 1.8: Historic Sites in Marin County								
Name/Landmark State Plaque Number	National Register (NR)	State Landmark	California Register	Date Listed (NR)	Jurisdiction			
San Rafael Improvement Club	Х			3/29/1984	San Rafael			
Sausalito Woman's Club	X			4/15/1993	Sausalito			
St. Vincent's School for Boys (630)		X	X		San Rafael			
Brock Schreiber Boathouse and Beach	Х			7/7/1978	Inverness			
Station KPH Operating Station	Х			7/24/1989	Marshall			
Station KPH, Marconi Wireless Telegraph Company of America	X			7/24/1989	Marshall			
Steamship TENNESSEE Remains	Х			4/15/1981	Marin City			
Tocaloma Bridge	X			9/14/2018	Tocaloma			
Tomales Presbyterian Church and Cemetery	Х			8/1/1975	Tomales			
West Point Inn	X			12/22/2011	Mill Valley			

Table 1.8: Historic Sites in Marin County
Source: California Office of Historic Preservation and the National Register of Historic Places



Date: April 15, 2007

File: Historic Resources 4-1 mod









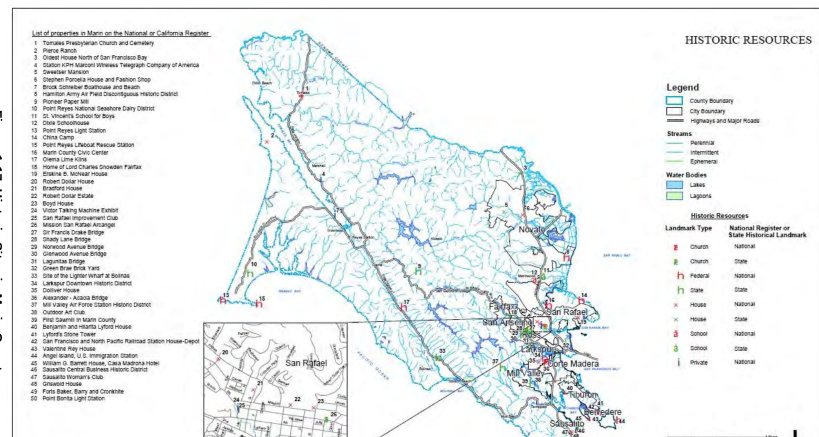


Figure 1 Source: 1.17: 1.17: Historic S : California Office Sites in Marin County e of Historic Preservation

SOURCE: State Office of Historic Preservation



1.5.4 NATIONAL RISK INDEX AND SOCIAL VULNERABILITY

All communities in the U.S. experience natural hazards, and there is a wide range of environmental, social, and economic factors that influence each community's risk to natural hazards. The likelihood that a community may experience a natural hazard can vary drastically, as can the associated consequences. Additionally, a community's risk is influenced by many social, economic, and ecological factors.

A community's susceptibility to natural hazards varies from location to location. The 18 hazard types evaluated by the National Risk Index were chosen after reviewing FEMA-approved State Hazard Mitigation Plans for all 50 states in early 2016.

Risk Calculation

In the National Risk Index, risk is defined as the potential for negative impacts as a result of a natural hazard. The risk equation behind the National Risk Index includes three components: a natural hazards risk component, a consequence enhancing component, and a consequence reduction component. Expected Annual Loss (EAL) is the natural hazards risk component, measuring the expected loss of building value, population, and/or agriculture value each year due to natural hazards. Social Vulnerability is the consequence enhancing component and analyzes demographic characteristics to measure the susceptibility of social groups to the adverse impacts of natural hazards. Community Resilience is the consequence reduction component and uses demographic characteristics to measure a community's ability to prepare for, adapt to, withstand, and recover from the effects of natural hazards. The Social Vulnerability and Community Resilience components are combined into one Community Risk Factor (CRF) which is multiplied by the EAL component to calculate risk using Equation 2.

Equation 2: Generalized National Risk Index Risk Equation

 $Risk = Expected \ Annual \ Loss \times Community \ Risk \ Factor$ $where \ Community \ Risk \ Factor = f\left(\frac{Social \ Vulnerability}{Community \ Resilience}\right)$

Figure 1.18: Generalized NRI Risk Equation

Source: FEMA National Risk Index Technical Documentation, 2023

Risk Components Overview

The Risk Index score is based on Social Vulnerability, Community Resilience, and Expected Annual Loss, with EAL based on Exposure, Annualized Frequency, and historic loss ratio (HLR) factors, for a total of five risk factors. Each risk factor contributes to either the likelihood or consequence aspect of risk and are classified as one of two risk types: risk based on geographic location, represented by the Community Risk Factor (CRF), or risk based on the nature and historical occurrences of natural hazards, represented by EAL. The five risk factors are summarized in Table 1.9.



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Table 1.9: Risk Components and Factors									
Risk Component	Risk Factors	Risk Factors Description	Risk Contribution	Risk Type Assignment					
Social Vulnerability	Social Vulnerability	Consequence Enhancer	Consequence	Geographic Risk					
Community Resilience	Community Resilience	Consequence Enhancer	Consequence	Geographic Risk					
EAL	Exposure	Expected Consequence	Consequence	Natural Hazard Risk					
EAL	Annualized Frequency	Probability of Occurrence	Likelihood	Natural Hazard Risk					
EAL	HLR	Expected Consequence	Consequence	Natural Hazard Risk					

Table 1.9: NRI Risk Components and Factors

Source: FEMA National Risk Index Technical Documentation, 2023

Social Vulnerability

According to the 2023 National Risk Index Technical Documentation, Social Vulnerability is broadly defined as the susceptibility of social groups to the adverse impacts of natural hazards, including disproportionate death, injury, loss, or disruption of livelihood. Social Vulnerability considers the social, economic, demographic, and housing characteristics of a community that influence its ability to prepare for, respond to, cope with, recover from, and adapt to environmental hazards. As a consequence-enhancing risk factor, the Social Vulnerability score represents the national percentile ranking of social vulnerability for a given county or Census tract in comparison to all other communities at the same level. The higher a county's or Census tract's Social Vulnerability is, the higher the risk. Because social vulnerability is unique to a geographic location—specifically, a county or Census tract—it is a geographic risk factor.

Social Vulnerability Source Data

Social Vulnerability source data provider: CDC/ATSDR SVI

SVI is a location-specific assessment of social vulnerability that utilizes 16 socioeconomic variables (listed below) deemed to contribute to a community's reduced ability to prepare for, respond to, and recover from hazards.

- 1. Below 150% Poverty
- 2. Unemployed
- 3. Housing Cost Burden
- 4. No High School Diploma
- 5. No Health Insurance
- 6. Aged 65 & Older
- 7. Aged 17 & Younger
- 8. Civilian with a Disability
- 9. Racial & Ethnic Minority Status
- 10. Multi-Unit Structures
- 11. Mobile Homes
- 12. Crowding
- 13. No Vehicle
- 14. Group Quarters
- 15. Single-Parent Households





16. English Language Proficiency

The dataset was acquired from the CDC/ASTDR website, and users looking for more information should consult CDC/ASTDR.

Social Vulnerability Consideration for Hazard Mitigation Funding

The California Governor's Office of Emergency Services (Cal OES) has initiated the "Prepare California" grant program focused on building community resilience amongst vulnerable individuals living in the areas of the state most susceptible to natural disasters. The Prepare California Initiative is aimed at reducing long-term risks from natural disasters by investing in local capacity building and mitigation projects designed to protect communities.

Prepare California leverages funds approved in Governor Gavin Newsom's 2021-22 State Budget and is designed to unlock federal matching funds for community mitigation projects that vulnerable communities would otherwise be unable to access. This program is intended for communities that are the most socially vulnerable and at the highest risk for future natural hazard events. The state identified communities by prioritizing California census tracts according to their estimated hazard exposures and social vulnerability.

The National Risk Index is a dataset and online tool to help illustrate the United States communities most at risk for 18 natural hazards: Avalanche, Coastal Flooding, Cold Wave, Drought, Earthquake, Hail, Heat Wave, Hurricane, Ice Storm, Landslide, Lightning, Riverine Flooding, Strong Wind, Tornado, Tsunami, Volcanic Activity, Wildfire, and Winter Weather.

National Risk Index (NRI) hazards align with of eight of the twelve Marin County OA MJHMP Hazards. NRI data is not available for Dam Failure, Land Subsidence, Levee Failure, or Sea Level Rise.

Table 1.10: NRI Hazards and Marin County MJHMP Hazards				
NRI Hazards Marin County OA MJHMP Hazards				
Earthquake	Earthquake			
Riverine Flooding	Flooding			
Coastal Flooding	Flooding			
Wildfire	Wildfire			
Landslide	Debris Flow			
Drought	Drought			
Heat Wave	Severe Weather -Extreme Heat			
Tsunami	Tsunami			
Tornado	Severe Weather – Wind, Tornado			
Strong Wind	Severe Weather – Wind, Tornado			

Table 1.10: NRI Hazards and Marin County OA MJHMP Hazards

Source: FEMA National Risk Index 2023





The National Risk Index leverages available source data for Expected Annual Loss (EAL) due to these 18 hazard types, Social Vulnerability, and Community Resilience to develop a baseline relative risk measurement for each United States county and Census tract. These measurements are calculated using average past conditions, but they cannot be used to predict future outcomes for a community. The National Risk Index is intended to fill gaps in available data and analyses to better inform federal, state, local, tribal, and territorial decision makers as they develop risk reduction strategies.

Calculating the Risk Index

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability and Community Resilience:

Risk Index = Expected Annual Loss (EAL) x Social Vulnerability ÷ Community Resilience

Hazard Type Risk Index

Hazard type Risk Index scores are calculated using data for only a single hazard type, and reflect a community's Expected Annual Loss value, community risk factors, and the adjustment factor used to calculate the risk value. Table 1.10 illustrates the NRI Hazard Type Risk Index for Marin County.

Calculating Expected Annual Loss

Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized frequency, and historic loss ratios for 18 hazard types:

Expected Annual Loss = Exposure × Annualized Frequency × Historic Loss Ratio

Community Risk Factor

The CRF is a scaling factor that incorporates Social Vulnerability and Community Resilience in the National Risk Index to arrive at a distribution of risk values that better reflects the impacts communities experience from natural hazards. By design, the CRF ensures that higher Social Vulnerability and lower Community Resilience, relative to all other communities at the same level (county or Census tract), result in higher Risk Index values for a given level of EAL.

To generate a CRF value for a community, its Social Vulnerability value is divided by its Community Resilience value, and this ratio is mapped to a triangular distribution with minimum 0.5, mode 1, and maximum 2 (see Equation 3).

Equation 3: CRF Equation

Community Risk Factor =
$$f\left(\frac{Social\ Vulnerability}{Community\ Resilience}\right)$$

where $f(\cdot) \rightarrow \tau(a=0.5,b=2,c=1)$

Table 1.11 illustrates the NRI Hazard Type Risk Index for Marin County.





	Table 1.1	1: NRI Hazard T	ype Risk Inde	x for Marin (County	
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
Earthquake	\$85,368,321	Relatively Low	Very High	1.02	\$86,293,309	98.7
Riverine Flooding	\$28,231,043	Relatively Low	Very High	1.02	\$30,230,864	99
Coastal Flooding	\$3,801,318	Relatively Low	Very High	1.02	\$4,161,749	89.5
Wildfire	\$2,436,548	Relatively Low	Very High	1.02	\$2,205,455	91.8
Landslide	\$770,102	Relatively Low	Very High	1.02	\$736,098	98.3
Drought	\$780,052	Relatively Low	Very High	1.02	\$645,893	89.7
Heat Wave	\$371,643	Relatively Low	Very High	1.02	\$375,597	74.3
Tornado	\$220,118	Relatively Low	Very High	1.02	\$213,534	19.4
Tsunami	\$34,530	Relatively Low	Very High	1.02	\$26,783	62.2
Strong Wind	\$13,888	Relatively Low	Very High	1.02	\$13,688	4.4

Table 1.11: NRI Hazard Type Risk Index for Marin County

Source: FEMA National Risk Index 2023

Table 1.12 illustrates the NRI Social Vulnerability & Community Resilience Risk Index for the top 20 highest risk communities within Marin County.

	Table 1.12: NRI Highest-Risk Communities in Marin County											
Rank	Community	Jurisdiction	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score				
1	Census tract 06041112202	San Rafael	\$8,782,817	Relatively High	Very High	1.38	\$12,103,320	99.66				
2	Census tract 06041112100	San Rafael	\$4,881,418	Relatively High	Very High	1.22	\$5,938,596	98.31				
3	Census tract 06041106001	San Rafael	\$3,848,195	Very High	Very High	1.4	\$5,369,158	97.88				
4	Census tract 06041121200	Corte Madera	\$4,505,215	Relatively Moderate	Very High	1.13	\$5,078,528	97.58				
5	Census tract 06041103200	Novato	\$3,649,854	Relatively High	Very High	1.37	\$5,016,752	97.53				
6	Census tract 06041112204	San Rafael	\$2,686,687	Very High	Very High	1.59	\$4,274,415	96.57				
7	Census tract 06041102203	Novato	\$2,920,534	Relatively High	Very High	1.35	\$3,955,365	95.97				
8	Census tract 06041106002	County (Santa Venetia)	\$3,505,637	Relatively Moderate	Very High	1.1	\$3,843,988	95.73				
9	Census tract 06041119201	Larkspur	\$2,453,803	Relatively High	Very High	1.27	\$3,113,358	93.73				
10	Census tract 06041119100	County (Kentfield)	\$3,547,224	Very Low	Very High	0.86	\$3,034,275	93.41				
11	Census tract 06041110100	San Rafael	\$2,551,896	Relatively Moderate	Very High	1.11	\$2,831,154	92.59				





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

12	Census tract 06041117000	San Anselmo	\$2,891,493	Relatively Low	Very High	0.96	\$2,766,643	92.3
13	Census tract 06041120002	Larkspur	\$2,825,836	Relatively Low	Very High	0.95	\$2,698,515	91.98
14	Census tract 06041133000	County	\$2,925,471	Relatively Low	Very High	0.93	\$2,714,057	92.05
15	Census tract 06041104102	Novato	\$2,251,767	Relatively High	Very High	1.19	\$2,685,083	91.89
16	Census tract 06041111001	San Rafael	\$2,462,117	Relatively Moderate	Very High	1.07	\$2,629,315	91.59
17	Census tract 06041121100	Corte Madera	\$3,328,198	Very Low	Very High	0.78	\$2,588,404	91.38
18	Census tract 06041101200	Novato	\$2,847,863	Relatively Low	Very High	0.88	\$2,518,616	90.98
19	Census tract 06041108202	San Rafael	\$1,698,202	Very High	Very High	1.4	\$2,380,050	90.12
20	Census tract 06041104300	County (Bel Marin Keys)	\$3,514,869	Very Low	Very High	0.65	\$2,287,081	89.47

Table 1.12: NRI Highest-Risk Communities in Marin County

Source: FEMA National Risk Index 2023

1.5.5 SOCIAL VULNERABILITY AND RISK IN MARIN COUNTY Link to National Risk Index

Social vulnerability is an important factor to consider during all functions of emergency management (mitigation, preparedness, response, recovery). When we work to mitigate hazards, we are alleviating the stress a hazard may put on a community. If a community is considered more socially vulnerable, the residents' risk of disaster is higher, therefore, to reduce risk, considering the social makeup of a community is critical. Many methodologies exist to aggregate census data into one simple number to represent social vulnerability; this should be seen as macro, supplemental data. It is also important to have input from all sections of a planning area that can truly represent the experiences, needs, and lived risk in a community.

Metrics that create social vulnerability indices are meaningful to planning as they can signify a community's capacity to mitigate, prepare for, respond to, and recover from the impacts of a disaster. From mitigating your living environment to resist impacts, preparing a backup food source, to understanding alert and warning messages, and having insurance or obtaining government assistance after a disaster, all require time, financial resources, education and language abilities that not all of our community members have the luxury of. This is why looking at social vulnerability metrics is important to understanding where the needs are in Marin.

For a high-level view to assess what communities in Marin are most at risk, the Marin County OA MJHMP chose to use the National Risk Index as it combines Expected Annual Loss (a measurement of expected economic loss), the CDC's Social Vulnerability Index (2020), and the Community Resilience Index (CRI) to rank census tracts' risk across the nation. With the three metrics aggregated, we can understand, from a high level, what areas of Marin may be the most holistically impacted by hazards. The most recent version of the National Risk Index was released in 2023, making it one of the most up to date ways to assess hazard impact and social vulnerability. Furthermore, it is the best source for information for macro level assessments.





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Expected Annual Loss (EAL) is calculated using hazard exposure, annual frequency of a hazard and historic loss. As a whole, EAL is an attempt to represent average yearly economic loss resulting from natural hazards (i.e., losses to buildings, population, and agriculture). The county as whole is ranked as "relatively high" EAL; ranking in the 96-percentile in the nation. Census tracts are also categorized, see Figure 1.24.

Three census tracts in Marin, all in San Rafael, rank "Very High" for EAL, Most of the county is categorized as either "Relatively High" or "Relatively Moderate", four classify as "Relatively Low". One is assigned "Very Low" EAL, this is the Marin City census tract; an unincorporated community in southern Marin that has historically been underserved (highlighted with red outline in the following maps). The main contributing factor to this result is the perceived limited economic value and unrecorded economic losses due to disasters in Marin City. The economic impact of disasters in underserved communities has been historically under- or unreported, explaining how a commonly flooded area, such as Marin City, may be reflected as "Very Low" on the EAL. Disruptive flooding in Marin City happens during any significant rain, and this has been happening for over 80 years (KQED, 2022). Lack of reporting may be two-fold; limited connection to government and social capacity of residents to report. Impacts of frequent flooding in Marin City damages residents' cars and homes, roadways, other structures; it puts people at risk of being swept away in flood water, can expose them to contaminated water; it cuts off residents' ability to leave for work or errands and return home. All of this damage has direct economic consequences for the residents of Marin City and the County. Despite being classified as "Low Risk" on the EAL, the County of Marin acknowledges the impact disasters have on Marin City.

In Figures 1.19, 1.20, and 1.21 the US Census Tracts are outlined in white, and color coded as indicated on the map legend. The City and Town Jurisdictions are outlined in black while the unincorporated area of Marin City is outlined in blue.





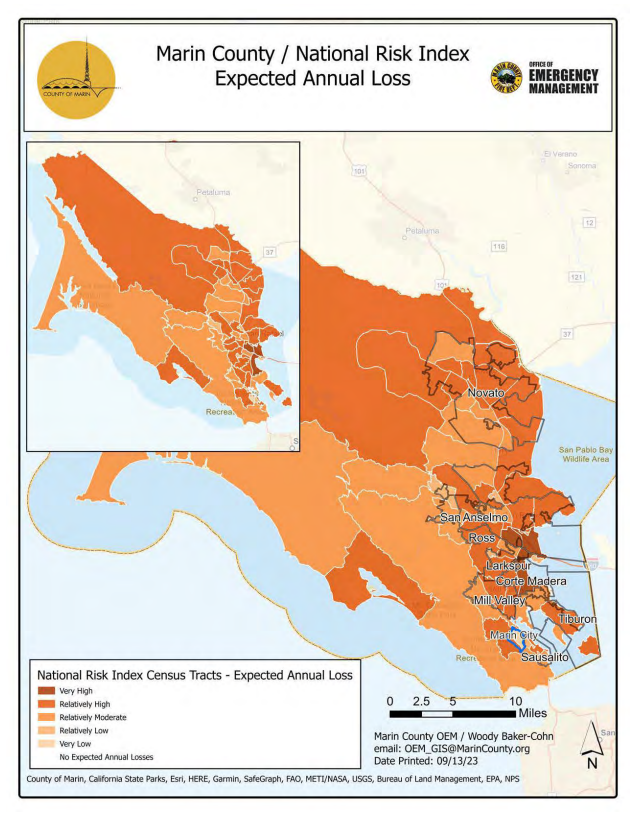


Figure 1.19: Marin County NRI – Expected Annual Loss

Source: FEMA National Risk Index 2023





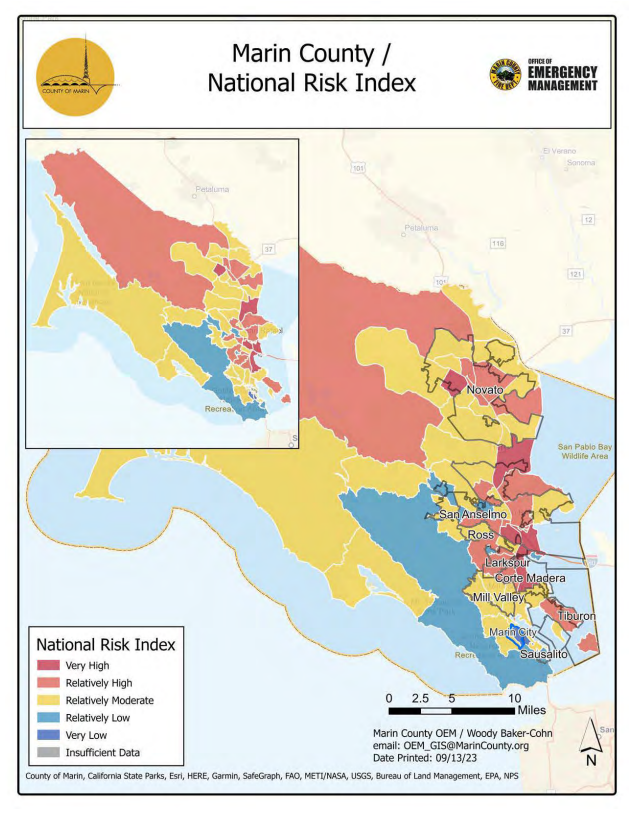


Figure 1.20: Marin County National Risk Index Map

Source: FEMA National Risk Index 2023





When looking at the CDC's SVI (see Figure 1.21), we see the most socially vulnerable residents reside in parts of Novato, parts of San Rafael, including in and around the Canal District, the Greenbrae neighborhood of Larkspur, and the unincorporated areas of Marin City and Santa Venetia. This aligns with what the County knows about Marin residents. However, discrepancy lies in the western, more rural area of the county. West Marin is comprised of seven villages. and other populated areas, that are distanced from the centralized resources in the eastern part of the county. At three local elementary school in West Marin (2022-2023 school year), the percentage of students eligible for free and reduced lunch program are, 62%, 41%, and 52%, a reflection of the financial capacity of local families. West Marin is home to many farms that may employ and house underrecognized workers that may not have taken part in a census survey, which is the basis for the SVI is calculation. In the fourth quarter of FY 2021/22 the bus routes traveling to West Marin (Rural Routes) were the only service category to have increased in ridership since pre-COVID (increase 0.1%; Marin Transit, 2022) showing the reliance of West Marin residents on public transportation; however, this data continues to adjust based upon the increase in alternate methods of mass transportation. Considering this, the County of Marin acknowledges that unique social factors in West Marin require different approaches than other parts of the County.

Looking to the community resilience index (CRI) results, the data is only calculated at the county-level and compared across the nation. As a whole, Marin County is considered to have a "very high" ability to prepare for anticipated natural hazards, adapt to changing conditions, and withstand and recover rapidly from disruptions when compared to the rest of the U.S. Unfortunately, this metric does not give us the distinct experiences of the diverse communities across Marin.

When the Estimated Annual Loss Index (EAL), Social Vulnerability Index (SVI), and Community Resilience Index are aggregated as one, final results of the National Risk Index show Marin County as a whole to have "Relatively High" risk, this is due to the financial implications a disaster may have on the county. When broken out by census tract, five tracts are in the highest category ("Very High Risk"), this matches generally with the same tracts that are ranked in as higher social vulnerability; parts of Novato, parts of San Rafael, including in and around the Canal District, the Greenbrae neighborhood of Larkspur, and unincorporated areas of Santa Venetia.

However, Marin City is ranked as "Very Low" risk for the National Risk Index. Previous discussion highlighted why the Expected Annual Loss was low, but further discussion is required. As a County, we know Marin City should not be classified as "Very Low" on the NRI. Marin City residents, for example, only have one way in and out of their community and this road floods frequently, making it unsafe to cross and leave the community for work, school, medical resources. Additionally, there is only one "grocery" store, a Target, in Marin City. Both of these elements contribute to the vulnerability of residents as they may be unable to leave or return home and have limited access to groceries, relying on a single store's supply chain. At the local elementary school in Marin City, 47% of students are eligible for free and reduced-price meals (2022 – 2023 school year), a reflection of the financial capacity of local families. All this means, we can expect the social and built capacity of Marin City to be limited.





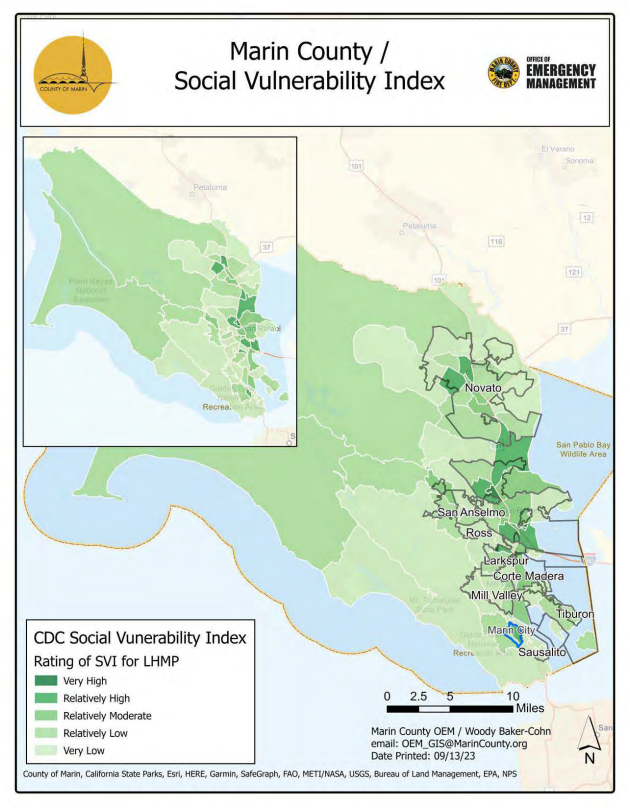


Figure 1.21: Marin County CDC Social Vulnerability Index Map

Source: FEMA National Risk Index 2023





The County of Marin has several outreach programs, specifically designed to reach and include traditionally underserved and underrepresented communities, including, Health and Human Services' Community Response Teams, Office of Equity's Participatory Budgeting program, and a community-created Race and Equity Plan. To receive feedback on the Marin County OA MJHMP, bilingual outreach was conducted through the Community Response Teams, which are led by local non-profits, representing four zones of Marin County. Local non-profits are selected for grant funding to be the Community Response Team lead. Additionally, County representatives went on the West Marin radio station, KWMR, to reach rural populations.

While decision makers in Marin acknowledge that aggregate hazard and social vulnerability data can be informative for understanding what resources can be most beneficial to what area of the county, it is acknowledged that this data is not considered to be fully representative of Marin's communities. It is critical to have a diversity of resident voices to represent a community's needs and experiences. Furthermore, this data does not consider trends and anticipated changes. Climate change continues to increase risk in our communities, with heat, sea level rise, increased flood events, longer droughts, and more powerful wildfires. Additionally, Marin's population is aging and growing to be less-White which will require the continued development of planning and response approaches to meet the needs of all residents.

1.5.6 ECONOMICS

Marin County has a strong economic base which has changed significantly over the last century. The county's economy was dominated by agriculture in the early part of its history. However, in recent years, Marin's economy has seen increasing job growth in technology-related fields such as biotechnology, computer software, and multimedia. With several attractions including beaches and parks in Marin, tourism is important to Marin County's economy.

The Marin County resident workforce is predominantly white collar. Over 92% of the County's residents age 25 or older have at least a high school diploma, compared with about 81% statewide; over 54% in this same age group have a bachelor's degree. These higher-than-average educational levels directly correlate with a low poverty rate of 7.5%, compared with 15.3% statewide. The County's largest employers include the County government, State Corrections Department, Marin General Hospital, Kaiser Permanente, Fireman's Fund Insurance, Lucas Licensing, Fair Isaac Corporation, and College of Marin. Over half the working population is employed in professional, management, or financial business occupations, but most of these workers are employed outside the County in urban centers such as San Francisco and Oakland. The services, construction, and transportation industries combined employ less than a quarter of the resident population but are major employment sectors within the County. According to the Marin Economic Commission, service industries based in Marin are a major source of employment for residents of surrounding counties who commute to Marin. The agricultural sector also retains a strong cultural and historical presence.





Table 1.13: Marin County Civilian Employed Population 16 Years and Over				
Industry	Estimated Employment	Percent		
Civilian employed population 16 years and over	18,676,721	100		
Agriculture, forestry, fishing and hunting, and mining	394,881	2.1		
Construction	1,235,586	6.6		
Manufacturing	1,676,715	9.0		
Wholesale trade	501,378	2.7		
Retail trade	1,919,513	10.3		
Transportation and warehousing, and utilities	1,071,181	5.7		
Information	539,683	2.9		
Finance and insurance, and real estate and rental and leasing	1,107,961	5.9		
Professional, scientific, and management, and administrative and waste management services	2,612,859	14.0		
Educational services, and health care and social assistance	3,990,094	21.4		
Arts, entertainment, and recreation, and accommodation and food services	1,835,141	9.8		
Other services, except public administration	927,253	5.0		
Public administration	864,476	4.6		

Table 1.13: Marin County Civilian Employed Population 16 Years and Over Source: US Census Bureau American Community Survey 2021 Estimates

1.6 EXISTING AUTHORITIES, POLICIES, PROGRAMS, AND RESOURCES

The jurisdictions represented in this plan are authorized by state law and qualify as separate governments. With the exception of the special districts, the jurisdictions all have a general plan that regulates current and future development through zoning based on described hazards. State law requires all California Cities and Counties to adopt general plans which include seven mandatory chapters: Land Use, Circulation, Housing, Conservation, Open Space, Noise and Safety. In addition to General Plans, each jurisdiction has an Emergency Action (or Operations) Plan and a Climate Action Plan.

The jurisdictions each have a municipal code of ordinances to establish the minimum requirements to safeguard the public health, safety, and general welfare through structural strength, means of egress facilities, stability, access to persons with disabilities, sanitation, adequate lighting and ventilation and energy conservation, and safety to life and property from fire and other hazards attributed to the built environment; to regulate and control the demolition of all buildings and structures, and for related purposes.

The jurisdictions all have planning departments that review proposed developments and new uses for conformance with policies plans and regulations and are served by law enforcement and fire departments.





Resources vary greatly between jurisdictions according to general funds and staff, which are roughly proportionate to population size and commercial activity. Regardless of size, mitigation actions tend to leverage federal, state, and regional financial resources heavily in the form of matching grants.

With the protection of plans and codes secured through statute, the expansion and improvement of policies and programs are dependent on the allocation of limited financial resources towards staff administration and implementation. An efficient means of improving and expanding programs is through shared resources. The many small jurisdictions in the County often do not have the resources to successfully accomplish the many requirements placed upon them, but through economies of scale they can provide better public service. One example of that is this Multi-Jurisdictional Local Hazard Mitigation Plan, which for most jurisdictions represents a much-needed update. For two of these jurisdictions this will be a new plan. See Section 4.0: Mitigation Strategy for further existing authorities, policies, programs, and resources in Marin County.

1.7 New Items for the 2023 MJHMP

The 2018 Marin County OA MJHMP contained a detailed description of the planning process, a risk assessment of identified hazards for the Marin County planning area, and an overall mitigation strategy for reducing risk and vulnerability from these hazards. Since approval of the plan by FEMA, progress has been made by the Marin County OA on implementation of the mitigation strategy. As part of this 2023 MJHMP Update, a thorough review and update of the 2018 plan was conducted to ensure that this update reflects current community conditions and priorities in order to realign the overall mitigation strategy for the next five-year planning period.

This MJHMP update involved a comprehensive review and update of each section of the 2018 plan and includes an assessment of the success of the participating communities in evaluating, monitoring and implementing the mitigation strategy outlined in the initial plan. Only the information and data still valid from the 2018 plan was carried forward as applicable into this MJHMP update.

	Table 1.14: Marin County OA MJHMP Participants 2018 and 2023			
	2018 Plan Participants	2023 Plan Participants		
1	Marin County	Marin County		
2	City of Belvedere	City of Belvedere		
3	Town of Corte Madera	Bolinas Community Public Utility District		
4	City of Fairfax	Town of Corte Madera		
5	City of Larkspur	Sanitary District No. 2		
6	City of Mill Valley	City of Fairfax		
7	City of Novato	City of Larkspur		
8	Town of Ross	Las Gallinas Valley Sanitary District		
9	City of San Rafael	City of Mill Valley		
10	Town of San Anselmo	North Marin Water District		
11	City of Sausalito	City of Novato		
12	City of Tiburon	Town of Ross		
13	North Marin Water District	Town of San Anselmo		



14	Marin County Flood Control and Water Conservation District	City of San Rafael
15		City of Sausalito
16		Southern Marin Fire Department
17		City of Tiburon

Table 1.14: Marin County OA MJHMP Participants 2018 and 2023

Also to be noted, the 2023 MJHMP update identifies key requirements for updating future plans:

- Considers changes in vulnerability due to action implementation;
- Documents success stories where mitigation efforts have proven effective;
- Documents areas where mitigation actions were not effective;
- Documents any new hazards that may arise or were previously overlooked;
- Incorporates new data or studies on hazards and risks;
- Incorporates new capabilities or changes in capabilities;
- Incorporates growth and development-related changes to inventories; and
- Incorporates new action recommendations or changes in action prioritization.

These requirements and others as detailed throughout this plan were also addressed during this plan update process.

As part of its 2023 Mitigation Strategy, Marin County and participating jurisdictions recognized that certain data, if available, would enhance the analyses presented in the risk assessment and utilized in the development of the mitigation strategy. New information and analyses contained throughout this plan update includes the following:

- A new assessment of hazards affecting the OA was completed resulting in the inclusion of additional hazards including climate change.
- An entire rework of the risk assessment for each identified hazard, including reworking
 the hazard profile and adding new hazard event occurrences; redoing the entire
 vulnerability analysis to add items identified below and updating the vulnerability
 assessment based on more recent hazard data as well as using the most current parcel
 and assessor data for the existing built environment.
- An update of the flood hazard analysis utilizing the 2017 DFIRMs to include an updated analysis of the 100-year flood, an analysis of the 500-year flood, and an enhanced analysis of the localized/stormwater flooding problems affecting the planning area.
- Development of an updated critical facility definition and a GIS mapping effort of critical facilities for the planning area.
- Greater analysis was performed on the wildfire hazard utilizing CalFire, Fire Severity GIS data and updated CalFire fire hazard severity maps from 2022.
- An enhanced vulnerability assessment which added an analysis of populations vulnerable to two priority hazards: flood and wildfire.
- An enhanced vulnerability assessment which added an analysis of future development in the planning area and specific to each of the mapped hazards.
- Incorporation and analysis of the new 2020 Census data was utilized for this MHHMP update.
- An analysis of the incorporation of the 2023 MJHMP into other planning mechanisms in the Marin County OA was performed.





Also, as required by the FEMA 2008 Local Multi-Hazard Mitigation Planning Guidance, the MJHMP an analysis of each jurisdictions' ongoing and continued compliance with the NFIP.

1.7.1 REVISION OF THE HAZARD IDENTIFICATION AND RISK ASSESSMENT

This revised 2023 MJHMP now includes climate change in addition to the natural hazards facing our community. The risk assessment for each identified natural hazard was updated as determined by the Steering Committee. This included a reformulation of the hazard profiles and additions of new hazard occurrences. The vulnerability assessment was updated based on more recent hazard data.

1.7.2 CLIMATE CHANGE

According to the California Natural Resource Agency (CNRA), climate change is already affecting California and is projected to continue to do so well into the foreseeable future. Current and projected changes include increased temperatures, sea level rise, a reduced winter snowpack, altered precipitation patterns, and more frequent storm events. Over the long term, reducing greenhouse gases can help make these changes less severe, but the changes cannot be avoided entirely. Unavoidable climate impacts result in a variety of secondary consequences including detrimental impacts on human health and safety, economic continuity, ecosystem integrity and provision of basic services. Climate change is being profiled in the 2023 Marin County Hazard Mitigation Plan as a standalone hazard while addressing each of the other natural hazards. Marin County is considering climate change issues when identifying future mitigation actions.

1.7.3 PROGRESS ON LOCAL MITIGATION EFFORTS

There was success in the implementation of the mitigation actions as defined in the 2018 planning process, so the Steering Committee reassessed the need for those actions, looked at new actions and provided an explanation as to the methodology.

Details of 2018 projects are included in section 4.7 but multiple projects have had success, including completion and ongoing of retrofitting of critical county-owned buildings (project #2), completed construction of a flood basin on Fairfax Creek (project #3), and obtaining a grant to design the McInnis Marsh Restoration Project (project #23). The City of Mill Valley adopted a soft-story wood frame retrofit ordinance, updated the fire code, implemented updated vegetation management requirements, and has emergency generators available for all critical city facilities.

1.8 PLAN ORGANIZATION AND STRUCTURE

The MJHMP has been developed using the latest guidance documents from the FEMA as listed:

- Local Mitigation Plan Review Guide dated October 11, 2011 and is structured similar to their Plan Review Tool.
- Local Mitigation Planning Policy Guide, April 19, 2023
- State Mitigation Planning Key Topics Bulletin: Mitigation Capabilities, November 2022
- State Mitigation Planning Key Topics Bulletin: Mitigation Strategy, October 2022





- State Mitigation Planning Key Topics Bulletins: Planning Process, October 2022
- State Mitigation Planning Key Topics Bulletin: Risk Assessment, October 2022

The Marin County OA Multi-Hazard Mitigation Plan is organized as follows:

- Section 1.0: Introduction
- Section 2.0: Planning Process
- Section 3.0: Hazard Identification and Risk Assessment
- Section 4.0 Mitigation Strategy
- Section 5.0: Plan Review, Evaluation, and Implementation
- Appendix A: Adoption Letters
- Appendix B: Documentation of the Planning Process
- Appendix C: Public Outreach Survey





SECTION 2.0: PLANNING PROCESS

44 CFR Requirement §201.6(b): In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:

- 1) An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;
- 2) An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process; and
- 3) Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

44 CFR Requirement §201.6(c)(1): [The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.

Local governments have the responsibility to protect the health, safety, and welfare of their community members. Proactive mitigation policies and actions reduce risk and create safer, more disaster-resilient communities. Mitigation is an investment in Marin's safety and sustainability. Consider the critical importance of mitigation to:

- Reducing the devastating impacts that disasters can have on community members, workers, and businesses in Marin.
- Public safety and preventing loss of life and injury.
- Reducing harm to existing and future development.
- Preventing damage to a community's unique economic, cultural, and environmental assets.
- Minimizing operational downtime and accelerating recovery of communities, government and businesses after disasters.
- Reducing the cost of disaster response and recovery and the exposure to risk for first responders.
- Helping accomplish other community objectives, such as leveraging capital improvements, infrastructure protection, open space preservation, and economic resiliency.

The purpose of mitigation planning is to identify local policies and potential actions that can be implemented over the long term to reduce risk and future losses from hazards. Mitigation policies and actions are identified based on a hazard risk assessment and the participation of a wide range of stakeholders and the public in the planning process. Benefits of mitigation planning include:

- Identifying actions for risk reduction that are agreed upon by stakeholders and the public.
- Focusing resources on the greatest risks and vulnerabilities.
- Building partnerships by involving residents and visitors, organizations, and businesses.
- Increasing education and awareness of threats and hazards, as well as their risks.
- Communicating priorities to State and Federal officials.





Aligning risk reduction with other community objectives.

2.1 PLANNING APPROACH

The initial phase of a planning approach is to identify risk associated with threats and hazards and identify projects to reduce that risk. The Marin Operational Area understands its hazards, vulnerabilities, and risks and is working together and with the public, to develop strategies, policies, and actions necessary to reduce risk and protect residents and visitors. Marin's hazard mitigation planning process engages the whole community and follows State and Federal planning guidance consistent with the requirements of the Stafford Act and the Federal Code of Federal Regulations (44 CFR Part 201).

The six elements of hazard mitigation planning include:

- 1. Introduction and Community Overview
- 2. Planning Process
- 3. Hazard Identification and Risk Assessment
- 4. Development of The Mitigation Strategy
- 5. Plan Review, Evaluation, And Implementation
- 6. Plan Adoption

This 2023 Marin County OA MJHMP is a comprehensive update of the 2018 Marin County OA MJHMP, which covered County of Marin the Cities of Belvedere, Larkspur, Mill Valley, Novato, San Rafael and Sausalito; the Towns of Corte Madera, Fairfax, Ross, San Anselmo and Tiburon; and the special districts of Bolinas Community Public Utility District, Las Gallinas Valley Sanitary District, North Marin Water District, Sanitary District No. 2, and Southern Marin Fire Protection District. FEMA approved the 2018 plan on December 27, 2018, and the plan is expiring on December 27, 2023. The current update meets federal requirements for updating hazard mitigation plans on a five-year cycle. It represents the third iteration of the Marin County Hazard Mitigation Plan, which was initially developed as a plan in 2013. Eighty-three planning partners have participated in the 2023 update, as listed in Table 2.2 and Table 2.4.

The 2023 Marin County OA MJHMP identifies the process that Marin County will use to develop their roles and responsibilities in hazard mitigation planning. The 2023 Hazard Mitigation Plan is the principal guide for Marin County to identify hazards and mitigation projects that will enhance the resilience of Marin communities from natural disasters.

The planning team used the Federal Emergency Management Agency (FEMA) Local Mitigation Plan Review Guide to ensure the Marin County OA MJHMP includes all necessary components.

The process followed to develop the 2023 Marin County OA MJHMP had the following primary objectives:

- Secure grant funding and select a consultant.
- Establish a planning partnership.
- Define the planning area and jurisdiction.
- Establish a steering committee and planning team.
- Coordinate with stakeholders and agencies.
- Review existing programs.
- Engage the public.





These objectives are discussed in the following sections.

2.2 GRANT FUNDING AND CONSULTANT SELECTION

This planning effort was supplemented by a FEMA Hazard Mitigation Assistance grant in fiscal year 2019. Marin County OEM was the sub-applicant agent for the grant. It covered 75 percent of the cost for development of this plan; the County and planning partners covered the balance through in-kind contributions.

In November 2022, Marin County contracted for consultant services to assist in the update to their 2018 Multi-Jurisdictional Hazard Mitigation Plan. After a comprehensive review process, Preparative Consulting was selected to partner with representatives from Marin County and its participating jurisdictions to complete a comprehensive update of the 2018 Marin County OA MJHMP

2.3 ESTABLISH A PLANNING PARTNERSHIP

As the lead organization, Marin County Fire Department Office of Emergency Management (OEM) established a Steering Committee with representatives from the County, Cities, Towns, and special districts. These participants were engaged to lead the planning process based on the contribution and input from relevant stakeholders and the public. Representatives should have the authority and knowledge to identify and commit resources during the planning process and have subject matter knowledge on local communities, hazards, and risks.

The majority of Marin County is unincorporated sparsely populated rural and protected lands. Most of the 262,000 county population is consolidated into the Eastern portion of the county. The County of Marin has a unique populated distribution where the participating planning jurisdictions and district's planning areas are located in an area of the county with similar climate, similar topography, and are exposed to many of the same hazards. Only three jurisdictions, Larkspur, Ross, and San Anselmo, are not coastal jurisdictions and are not impacted by Tsunami or Sea Level Rise.

The Marin County OA MJHMP Steering Committee and broader Planning Team approached the development of the Marin County OA MJHMP and the associated jurisdictional and district profiles from a coordinated and collaborative planning and public engagement unity of effort.

The Steering Committee felt a unified effort, led by the Marin County OEM, would be the most effective approach for this planning process. This approach allowed the small jurisdictions and districts with limited staffing and resources to take advantage of the combined efforts of the County and other jurisdictions to reach a broader segment of each of their populations and do so in a way to ensure greater equity and inclusion of the public in this planning process. Extensive and coordinated public outreach was done involving all participating jurisdictions and districts with an eye towards equity, inclusion, openness, accessibility, and ensuring they meet the population where they live, work, or recreate to provide the public convenience of access and ease of participation in this planning process.

Participating jurisdictions worked through multiple sessions and independently on:

- Facilitation of the planning process, including multi-agency collaboration and partnering.
- Identification of the primary local stakeholders formation of the Marin County OA hazard mitigation Planning Team and hazard mitigation Steering Committee.
- Review of the 2018 Marin County OA MJHMP.
- Establishment of updated planning goals and objectives.





- Establishment of jurisdiction-specific hazard mitigation work groups to facilitate internal planning activities.
- Organization of jurisdiction/agency-specific hazard mitigation Working Groups.
- Revision of jurisdictional demographic and organizational data, and reformatting of information presentation.
- Identification and refined assessment of real or potential hazards and threat conditions.
- Development of prioritized hazard mitigation strategies and projects, keyed to identified hazards.
- Compliance with the Disaster Mitigation Act requirements as established by federal regulations and following FEMA's planning guidance.
- Prioritization of equity and engagement of the whole community with a focus on engaging hard-to-reach populations and providing translation and interpretation services in our public outreach and input process.
- Production of the draft and final plan documents; and
- Coordination with the California Office of Emergency Services (Cal OES) and FEMA Region IX plan reviews.

2.4 DEFINE THE PLANNING AREA AND PARTICIPATING JURISDICTIONS

The planning area and participating jurisdictions and organizations were defined to consist of unincorporated Marin County, the Cities of Belvedere, Larkspur, Mill Valley, Novato, San Rafael and Sausalito; the towns of Corte Madera, Fairfax, Ross, San Anselmo and Tiburon; the Bolinas Public Utility District, the Las Gallinas Valley Sanitary District, the Sanitary District #2, the Southern Marin Fire Protection District, and the North Marin Water District. All participating jurisdictions are within the geographical boundary of Marin County and have jurisdictional authority within this planning area. A map showing the geographic boundary of the defined planning area for this plan update is provided in Chapter 3, along with a description of planning area characteristics.

This unity of effort approach allowed the Steering Committee to establish a more robust Planning Team representing local, countywide, regional, state, and federal stakeholders servicing the Marin County planning area. These stakeholders were in a unique position to provide informed and specific information and recommendations on hazard mitigation goals and actions, as well as population needs and social vulnerability for each of the jurisdictional and district planning areas. This united effort allowed the planning team to attend fewer meetings than they would have been required to attend if they were required to attend separate meetings for each participating jurisdiction and district. The reduced number of meetings allowed the planning team the opportunity and time to provide more detailed and thoughtful contributions to the planning effort.

Each jurisdiction wishing to join the planning partnership/Steering Committee was asked to provide a "letter of intent to participate" that designated a point of contact for the jurisdiction and confirmed the jurisdiction's commitment to the process, understanding of expectations, and commitment to adopt the approved Hazard Mitigation plan by their governing body. These expectations are detailed in section 2.5 STEERING COMMITTEE.

The jurisdictions participating in the 2023 Marin County OA MJHMP were represented by:



	Table 2.1	: 2023 MJHMP Participa	ating Jurisdictions
	Jurisdiction	Representative	Title
1	Marin County	Hannah Tarling	Emergency Management Coordinator
2	Marin County	Chris Reilly	OEM Project Manager
3	City of Belvedere	Irene Borba	Director of Planning
4	City of Larkspur	Loren Umbertis	Public Works Director
5	City of Mill Valley	Patrick Kelly	Director of Planning and Building
6	City of Novato	Dave Jeffries	Consultant/JPSC
7	City of San Rafael	Quinn Gardner	Deputy Emergency Services Coord.
8	City of Sausalito	Kevin McGowan	Director of Public Works
9	Town of Corte Madera and Sanitary District #2	RJ Suokko	Director of Public Works
10	Town of Fairfax	Loren Umbertis	Public Works Director
11	Town of Ross	Richard Simonitch	Public Works Director
12	Town of San Anselmo	Sean Condry	Public Works & Building Director
13	Town of Tiburon	Sam Bonifacio	Assistant Planner
14	Bolinas Community Public Utility District	Jennifer Blackman	General Manager
15	Las Gallinas Valley Sanitary District	Dale McDonald	Administrative Services Manager
16	North Marin Water District	Eric Miller	Asst. General Manager
17	Southern Marin Fire District	Marshall Nau	Fire Marshall/South Marin Fire Dist.

Table 2.1: 2023 Marin OA MJHMP Participating Jurisdictions

2.5 STEERING COMMITTEE

The Steering Committee led the planning process based on the contribution and input from the whole community stakeholders who identified the community's concerns, values, and priorities. Preparative Consulting coordinated and facilitated the 2023 Marin County OA MJHMP update with the assistance of the Marin County Office of Emergency Management and acted as the central point of contact for all partnering jurisdictions and organizations. Preparative Consulting developed the draft plan in conjunction with and at the direction of the hazard mitigation Steering Committee members and served as a liaison between Marin County and the State regarding plan revision.

	Table 2.2: 2023 MJHMP Steering Committee Members				
No.	Agency	Point of Contact	Title		
1	Belvedere	Laurie Nilsen	Emergency Services Coordinator		
2	Belvedere	Rebecca Markwick	Planning Director		
3	Belvedere	Samie Malakiman	Associate Planner		
4	Bolinas Com. PUD	Jennifer Blackman	General Manager		
5	Bolinas Fire Protection Dist	Stephen Marcotte	Assistant Fire Chief		
6	Central Marin Fire District	Matt Cobb	Battalion Chief/Fire		
7	Central Marin Fire District	Ezra Colman	Battalion Chief/Fire		
8	Central Marin Fire District	Rubin Martin	Fire Chief		
9	Corte Madera	RJ Suokko	Director of Public Works		
10	Corte Madera	Chris Good	Senior Civil Engineer		
11	Sanitary District No. 2	RJ Suokko	Director of Public Works		
12	Fairfax	Loren Umbertis	Public Works Director		





13	Fairfax	Mark Lockaby	Building Official
14	Larkspur	Dan Schwarz	City Manager
15	Larkspur	Julian Skinner	Public Works Director/ City Engineer
16	Larkspur	Robert Quinn	Public Works Superintendent
17	Las Gallinas Valley	Nobelt Quilli	•
	Sanitary District	Dale McDonald	Administrative Services Mgr.
18	Las Gallinas Valley Sanitary District	Greg Pease	Safety Manager
19	Marin County	Steven Torrence	Director of Emergency Management
20	Marin County	Chris Reilly	OEM Manager
21	Marin County	Woody Baker-Cohn	Senior Emergency Management Coordinator
22	Marin County	Leslie Lacko	Community Development Agency
23	Marin County	Hannah Lee	Senior Civil Engineer
24	Marin County	Felix Meneau	Project Mgr./ FCWCD
25	Marin County	Julia Elkin	Department of Public Works
26	Marin County	Beb Skye	Department of Public Works
27	Marin County	Scott Alber	Fire
28	Marin County	Lisa Santora	Deputy Public Health Officer, Marin Health & Human Services
29	Marin County	Kathleen Koblick	Marin Health & Human Services
30	Marin County	Amber Davis	Public Health Preparedness
31	Mill Valley	Patrick Kelly	Director of Planning & Building Department
32	Mill Valley	Ahmed A Aly	Engineering Project Manager
33	Mill Valley	Jared Barrilleaux	Deputy Director of Engineering
34	Mill Valley	Daisy Allen	Senior Planner
35	Southern Marin Fire District	Tom Welch	Deputy Chief/South Marin Fire Dist.
36	Southern Marin Fire District	Marshall Nau	Fire Marshall/South Marin Fire Dist.
37	North Marin Water District	Eric Miller	Asst. General Manager
38	North Marin Water District	Tim Fuette	Senior Engineer
39	Novato	David Dammuller	Engineering Services Mgr.
40	Novato	Dave Jeffries	Consultant/JPSC
41	Ross	Richard Simonitch	Public Works Director
42	San Anselmo	Sean Condry	Public Works & Building Director
43	San Anselmo	Erica Freeman	Building Official
44	San Anselmo	Scott Schneider	Asst. PW Director
45	San Rafael	Quinn Gardner	Deputy Emergency Services Coord.
46	San Rafael	Cory Bytof	Sustainability
47	San Rafael	Joanna Kwok	Senior Civil Engineer
48	San Rafael	Kate Hagemann	Climate Adaptation & Resilience Planner
49	Sausalito	Andrew Davidson	Senior Engineer/ DPW
50	Sausalito	Kevin McGowan	Director of Public Works
51	Sausalito	Brandon Phipps	Planning Director
52	Sausalito	Ali Iqbal	Assistant Civil Engineer/ Public Works
53	Tiburon	Sam Bonifacio	Assistant Planner
54	Tiburon	Dina Tasini	Director of Community Development
55	Tiburon	Laurie Nilsen	Emergency Services Coordinator

Table 2.2: Marin County OA MJHMP Steering Committee Members



	Table 2.3: Preparative Consulting Planning Team Members				
No.	Agency	Point of Contact	Title		
1	Preparative Consulting	Paul Bockrath	Project Lead/Planner		
2	Preparative Consulting	Candise Bockrath	Project Manager		
3	Preparative Consulting	David M. Block	Lead Planner		

Table 2.3: Marin County OA MJHMP Preparative Consulting Planning Team Members

The Steering Committee met and reviewed the mitigation recommendations and strategies identified within this plan. Each participating local jurisdiction established a mechanism for the development and implementation of jurisdictional mitigation projects, as identified within this plan and associated locally specific supporting documents. As deemed necessary and appropriate, participating jurisdictions will organize local mitigation groups to facilitate and administer internal activities.

44 CFR Requirement §201.6(a)(3): Multi-jurisdictional plans may be accepted, as appropriate, as long as each jurisdiction has participated in the process and has officially adopted the plan.

The Disaster Mitigation Act (DMA) planning regulations and guidance stress that each local government seeking FEMA approval of their mitigation plan must participate in the planning process. The Steering Committee assisted with the planning process in the following ways:

- Attending and participating in the Steering Committee meetings.
- Identification of potential mitigation actions.
- Updating the status of mitigation actions from the 2018 Marin County OA MJHMP.
- Collecting and providing other requested data (as available).
- Making decisions on plan process and content.
- Reviewing and providing comments on plan drafts; including annexes.
- Informing the public, local officials, and other interested stakeholders about the planning process and providing opportunity for them to be involved and provide comment.
- Coordinating, and participating in the public input process.
- Coordinating the formal adoption of the plan by the governing boards.

2.5.1 STEERING COMMITTEE PLANNING PROCESS

The Steering Committee met monthly to develop the plan. Email notifications were sent out to each Steering Committee member to solicit their participation in the Steering Committee meetings. The meetings were conducted using a Zoom platform videoconferencing. Meeting attendees signed in using the chat feature to record their attendance.

The Steering Committee agreed to make and pass plan-based general policy recommendations by a vote of a simple majority of those members present. The Steering Committee will also seek input on future hazard mitigation programs and strategies from the mitigation planning team by focusing on the following:

• Identify new hazard mitigation strategies to be pursued on a state and regional basis, and review the progress and implementation of those programs already identified.





- Review the progress of the Hazard Mitigation program and bring forth community input on new strategies.
- Coordinate with and support the efforts of the Marin County OEM to promote and identify resources and grant money for implementation of recommended hazard mitigation Strategies within local jurisdictions and participating public agencies.

During the planning process, the Steering Committee communicated through videoconferencing, face-to-face meetings, email, telephone conversations, and through the County website. The County website included information for all stakeholders on the MJHMP update process. Hannah Tarling of the Marin County Office of Emergency Management and Preparative Consulting established a Microsoft 365 SharePoint folder which allowed the Steering Committee members and Marin OEM and Preparative Consulting to share planning documents and provide a format for the planning partners to submit completed documents and access other planning related documents and forms. Draft documents were also posted on this platform and the Marin County OES website so that the Steering Committee members and the public could easily access and review them.

2.5.2 STEERING COMMITTEE TASKS

The Steering Committee engaged in research to identify, document, and profile all the hazards that have, and could have, an impact on the planning area. The Steering Committee also conducted a capability assessment to review and document the planning area's current capabilities to mitigate the risk and vulnerability of each participating jurisdiction to each identified hazard. By collecting information about existing government programs, policies, regulations, ordinances, and emergency plans, the Steering Committee could assess those activities and measures already in place that contribute to mitigating some of the risks and vulnerabilities identified.

Specific tasks were identified for the Steering Committee in order to ensure that project goals for the MJHMP revision were undertaken and completed. The following represents those primary Steering Committee tasks:

- Coordinate tasks and activities with the Marin County OEM to develop all-hazards disaster mitigation plan and oversee the planning process.
- Prioritize hazards vs. resources.
- Select highest and best mitigation recommendations and develop those recommendations for further action by Marin County and the Cities/Towns and special districts.
- Review planning drafts, recommendations and updates.
- Develop and implement long and short term goals.
- Integrate the plan with all phases of comprehensive emergency management planning.
- Provide for the implementation of committee decisions.
- Encourage, coordinate and provide a methodology for the implementation of public input.
- Provide for the implementation of Steering Committee decisions.





2.5.3 STEERING COMMITTEE FUTURE TASKS

Specific future tasks were identified for the Steering Committee in order to ensure that project goals for the MJHMP revision were continued. The following represents those primary Steering Committee future tasks:

- Define the mitigation constraints that the Marin County OA is required to follow in implementing recommendations from the Steering Committee.
 - Protection of sensitive information
 - o Apply budget constraints to recommended hazard mitigation strategies
 - Apply state policy and legal constraints to mitigation strategies brought forward by the Steering Committee.
- Meet on an annual basis to review the work of and contribute to the Steering Committee activities.
- Bring forth the concerns and views of the community to the Steering Committee for consideration in the ongoing hazard mitigation planning process.
- Consider utilizing the California Department of Public Health Community Assessment for Public Health Emergency Response (CASPER) to provide public health leaders and emergency managers with a rapid community assessment to determine household-based information about a community following a disaster.
- Assist in informing the public and community of the hazard mitigation strategies recommended by the Steering Committee.
- Define the constraints for implementation of prioritized mitigation strategies within the authorities, laws, and regulations of the local entities existing within the Marin County OA
- Carry out the goals and objectives of the Marin County OA MJHMP.
- Support and review the input from meetings of the adjunct members with individuals, agencies and jurisdictions.
- Assure that the public is kept informed of changing strategies and implementation actions periodically.

44 CFR Requirement 201.6(b): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include: (2) An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process. (3) Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

2.6 COORDINATION WITH STAKEHOLDERS AND AGENCIES

Opportunities for involvement in the planning process must be provided to neighboring communities, local and regional agencies involved in hazard mitigation, agencies with authority to regulate development, businesses, academia, and other private and nonprofit interests (44 CFR, Section 201.6(b)(2)).

Early in the planning process, the Steering Committee determined that data collection, risk assessment analyses, mitigation strategy development, and plan approval would be greatly





enhanced by inviting other local, state and federal agencies and organizations to participate in the process. Based on their involvement in hazard mitigation planning, their landowner status in the County, and/or their interest as a neighboring jurisdiction, representatives from the following groups were invited to participate on the Planning Team:

	Table 2.4: Marin County OA MJHMP Planning Team Members				
No.		Point of Contact	Title		
		tricts & Partner Agencies			
1	Bolinas Fire Protection District	Stephen Marcotte	Assistant Fire Chief		
2	County of Sonoma	Jeffrey DuVall	Deputy Director, County of Sonoma OEM		
3	County of Marin Disability Access Program	Laney Davidson	Disability Access Manager/ ADA Coordinator		
4	County of Marin Disability Access Program	Peter Mendoza	Disability Access Manager/ ADA Coordinator		
5	Emergency Medical Services	Chris Le Baudour	EMS Authority		
6	Fire Departments	Jason Weber	Fire Chief		
7	Golden Gate Bridge, Highway & Transportation District	Daniel Rodriguez	Security, Emergency Management Specialist		
8	Golden Gate Bridge, Highway & Transportation District	Dennis Mulligan	General Manager & CEO,		
9	Marin City Climate Resilience and Health Justice	Terrie Green	Executive Director		
10	Marin Center for Independent Living	Peter Mendoza	Director of Advocacy and Special Projects		
11	Marin City Community Services District	Juanita Edwards	Interim General Manager		
12	Marin County Community Development Agency	Leslie Lacko	Community Development Agency		
13	Marin County Flood Control & Water Conservation District	Garry Lion	Advisory Board Member		
14	Marin County Office of Education	Michael Grant	Director, Marin County Office of Education		
15	Marin County Parks	Max Korten	General Manager and Director		
16	PG&E	Mark Van Gorder	Government Affairs, North Bay		
17	PG&E	Ron Karlen	PG&E Public Safety Specialist		
18	Sonoma Marin Area Rail Transit (SMART)	Jennifer McGill	Chief of Police		
19	Transportation Authority of Marin (TAM)	Anne Richmond	Executive Director		
20	Willow Creek School	Itoco Garcia	Superintendent		
		State Agencies			
21	Cal OES - ESC	Sarah Finnigan	Cal OES, Sr. Emergency Services Coordinator		
22	Cal OES, Division of Safety of Dams	Danielle Jessup	Coordinator/ Dam Safety Planning Division		
23	California Department of Public Health	Svetlana Smorodinsky	Disaster Epidemiologist/ Environmental &		





	Table 2.4: Marin County OA MJHMP Planning Team Members			
No.	Agency	Point of Contact	Title	
			Occupational Emergency Preparedness Team	
24	California Department of Public Health	Patrice Chamberlain	Health Program Specialist II / Environmental & Occupational Emergency Preparedness Team	
25	California Department of Water Resources	Julia Ekstrom, PhD	Supervisor, Urban Unit Water Use Efficiency Branch	
26	Caltrans	Trang Hoang	Senior Transportation Engr/ Office of Advance Planning	
27	Caltrans	Markus Lansdowne	Caltrans D4 Emergency Coordinator	
	F	ederal Agencies		
27	Army Corps of Engineers	Jessica Ludy	Flood Risk Management, Equity, and Environmental Justice	
28	National Park Service	Stephen Kasierski	OneTam	
29	US Coast Guard	LT Tony Solares	Sector SF Waterways Safety Branch	
30	US Coast Guard	MST1 Brandon M. Ward	Emergency Management Specialist	
31	US Coast Guard	LT William K. Harris	USCG SEC San Francisco	

Table 2.4: Marin County OA MJHMP Planning Team Members

Coordination with key agencies, organizations, and advisory groups throughout the planning process allowed the Planning Team to review common problems, develop policies and mitigation strategies, as well as identifying any conflicts or inconsistencies with regional mitigation policies, plans, programs and regulations. For example, in conjunction with the kick off meetings, several key stakeholder/agency conversations were held at the beginning of the project to solicit input and to identify and obtain data at the beginning of the project. This included initial discussions with: Cal OES, DWR, Marin County Flood Control & Water Conservation District and Marin County Fire Agencies. Coordination with these key agencies continued throughout the project. Representatives from Cal OES attended most of the Planning Team meetings where they helped present, answered questions and provided input and support on the MJHMP process and plan requirements and provided details as requested on other related programs, such as FEMA grant programs. Through their attendance at Planning Team meetings, these key stakeholders and agencies provided ongoing information and data as requested to support the overall plan development process.

These key agencies, organizations, and advisory groups received meeting announcements, agendas, and minutes by e-mail throughout the plan update process. They supported the effort by attending meetings or providing feedback on issues. All the agencies were provided with an opportunity to comment on this plan update and were provided with a copy of the plan to review and offer edits and revisions. They were also provided access to the Marin County OEM hazard mitigation plan website to review all planning documents and hazard mapping tools.

Each was sent an e-mail message informing them that draft portions of the plan were available for review. In addition, the complete draft plan was sent to the California Governor's Office of





Emergency Services (Cal OES) and FEMA Region IX for a pre-adoption review to ensure program compliance.

In addition, through the public meetings conducted at the beginning of the planning process, members of the planning team, the public, and other key stakeholders were invited to participate in the planning process through public outreach activities.

The Steering Committee used technical data, reports, and studies from the following agencies and groups:

- California Governor's Office of Emergency Services
- California Department of Forestry and Fire Protection
- California Department of Finance
- California Department of Fish and Game
- California Department of Forestry and Fire Protection
- California Department of Water
- California Geological Survey
- California Register of Historic Places
- Federal Emergency Management Agency
- National Oceanic and Atmospheric Association
- National Performance of Dams Program
- National Register of Historic Places
- National Resource Conservation Service
- National Weather Service
- United States Army Corps of Engineers
- United States Bureau of Land Management
- United States Department of Agriculture
- United States Drought Impact Reporter
- United States Farm Service Agency
- United States Forestry Service
- United States Geological Survey
- Western Regional Climate Center

Several opportunities were provided for the groups listed above to participate in the planning process. At the beginning of the planning process, invitations were extended to these groups to actively participate on the Planning Team. Participants from these groups assisted in the process by providing data directly as requested in worksheets or through data contained on their websites or as maintained by their offices. Further as part of the public outreach process, all groups were invited to attend the public meetings and to review and comment on the plan prior to submittal to Cal OES and FEMA.

The following planning meetings were held with the planning team:





	Table 2.5: Marin County OA MJHMP Planning Meetings				
No.	Date	Attendees	Meeting	Planning Meeting Objectives	
1	10/26/22	Steering Committee	Project Overview Meeting	 Plan Overview – Steps and Timeline Planning Process Steering Committee Role 	
2	11/9/22	Steering Committee	Steering Committee Kickoff Meeting	 Hazard Mitigation and Emergency Management Overview Plan Overview – Steps and Timeline Community Overview Planning Process Hazard Identification and Risk Assessment Stakeholders and Planning Team Identification 	
3	12/6/22	Steering Committee, Planning Team	Planning Team Kickoff Meeting	 Hazard Mitigation and Emergency Management Overview Plan Overview – Steps and Timeline Community Overview Planning Process Hazard Identification and Risk Assessment 	
4	02/07/23	Steering Committee	Steering Committee Hazard Profile Meeting	 Jurisdictional Letter of Commitment Identify Planning Team Members Hazard Risk Ranking Worksheets Jurisdictional Profiles Jurisdictional/ District Capability Assessment 2018 Hazard Mitigation Project Status Update 	
5	03/07/23	Steering Committee/ Planning Team	Planning Team Public Outreach Strategy Meeting	 Planning Goals and Objectives Hazard Risk Ranking Worksheets Jurisdictional Profiles Jurisdictional/ District Capability Assessment 2018 Hazard Mitigation Project Status Update Public Outreach Strategy 	





	Table 2.5: Marin County OA MJHMP Planning Meetings				
No.	Date	Attendees	Meeting	Planning Meeting Objectives	
6	04/04/23	Steering Committee	Steering Committee Meeting	 HMGP (DR-4683) Funding Timeline Public Outreach Planning Goals and Objectives Jurisdictional Hazard Vulnerability Maps Jurisdictional Profiles Jurisdictional/ District Capability Assessment 2018 Hazard Mitigation Project Status Update 	
7	04/13/23	General Public, Steering Committee, Planning Team	Public Outreach Town Hall Meeting #1 (In-person and virtual on Zoom) Thursday, 6:00 pm to 7:30 pm Marin County BOS Chambers	 Meeting translated live in Spanish with 29 language subtitle capability for virtual participants. Meeting also interpreted in American Sign Language Meeting recorded and posted on Hazard Mitigation website. Hazard Mitigation and Emergency Management Overview Planning Process Hazard Identification and Risk Assessment Planning Goals and Objectives Hazard Mitigation Projects Community Input 	
8	04/29/23	General Public, Steering Committee, Planning Team	Public Outreach Town Hall Meeting #2 (In-person and virtual on Zoom) Saturday, 10:00 am to 11:30 am Marin County Health and Wellness Center	 Meeting translated live in Spanish with 29 language subtitle capability for virtual participants. Meeting also interpreted in American Sign Language Meeting recorded and posted on Hazard Mitigation website. Hazard Mitigation and Emergency Management Overview Planning Process Hazard Identification and Risk Assessment Planning Goals and Objectives Hazard Mitigation Projects Community Input 	





	Table 2.5: Marin County OA MJHMP Planning Meetings				
No.	Date	Attendees	Meeting	Planning Meeting Objectives	
9	05/31/23	Steering Committee	Steering Committee Hazard Ranking Meeting	 HMGP (DR-4683) Funding Timeline Public Outreach Status Jurisdictional Hazard Vulnerability Maps OEM Overview of Hazard Maps and Marin Maps Marin Co. MJHMP Risk Assessment Tool Overview 2018 Hazard Mitigation Project Status Update Hazard Working Groups 	
10	06/27/23	Steering Committee, Planning Team	Marin County Planning Team Meeting	 HMGP (DR-4683) & BRIC Grant Funding Timeline Public Outreach Status Jurisdictional Hazard Risk Assessment Tool OEM Overview of Hazard Maps and Marin Maps Marin County Hazards over the Last 5-Years 2018 Hazard Mitigation Project Status Update 2023 Hazard Mitigation Projects/Capital Improvement Projects Hazard Working Groups 	
11	07/01/23- 09/01/23	Steering Committee Members	Steering Committee Members Plan Development Sessions	Individual phone or conference calls with planning jurisdictions and districts to answer specific questions and assist them in developing their profile annex.	
12	11/27/23	Steering Committee, Planning Team	Marin County Final Planning Team Meeting	 Presentation and review of the Draft Marin County OA MJHMP and Jurisdictional/District Annexes 	
13	11/28/23	General Public	Public Outreach Presentation on Marin County Office of Emergency Management Website	 Presentation and review of the Draft Marin County OA MJHMP and Jurisdictional/District Annexes. Opportunity for public comment and questions and answers. 	

Table 2.5: Marin County OA MJHMP Planning Meetings





2.7 REVIEW AND INCORPORATION OF EXISTING PLANS

Planning efforts are supportive of each other. Information from the Marin OA MJHMP is incorporated into and used to support the City, County, and Town General Plans, Emergency Operations Plans, and continuity plans. Many of these planning efforts incorporate all Marin County jurisdictions and Special Districts. The development of this plan incorporated information from the following existing plans, studies, reports, and initiatives as well as other relevant data from neighboring communities and other jurisdictions:

All Jurisdictions (Marin County OA)

- Association of Bay Area Governments (ABAG) 2010 multi- jurisdictional Local Hazard Mitigation Plan for the San Francisco Bay Area, 2010 Update of 2005 Plan
- Marin Map- online mapping tool includes hazard data, assets, zoning, current FEMA flood maps www.marinmap.org
- FEMA data via Flood Insurance Studies, BureauNet
- Marin County Community Wildfire Protection Plan(CWPP) www.firesafemarin.org/cwpp
- Marin Community Wildfire Protection Plan, 2020.
- Marin Shoreline Sea Level Rise Vulnerability Assessment
- DSOD dam safety information
- ABAG earthquake: https://abag.ca.gov/our-work/resilience/data-research/earthquake
- 2018 State of California Hazard Mitigation Plan
- Marin Stormwater Resource Plan 2017
- The Scoop on Marin County Sewer Systems: Part I 2013/2014 Marin County Civil Grand Jury
- U.S. Census Bureau 2010 Census
- The studies detail flood depths and base flood elevations. Used in development of risk assessments and mitigation actions
- Marin Municipal Water District Urban Water Management Plan 2015 (approved June 7, 2016)
- Countywide Watershed Stewardship Plan
- Plan Bay Area 2040
- Sonoma County Water Agency Local Hazard Mitigation Plan
- CAL FIRE & Marin County Fire Department Strategic Fire Plans
- International Urban-Wildland Interface Code 2003
- Community Exposure to Tsunami Hazards in California report & National Geodetic Data Center database of tsunami occurrences
- Cliff and Erosion Technical Background Report, 2003 prepared for Marin County Local Coastal Program update
- Landslide Inventory, California Department of Conservation
- California Building, Plumbing and Mechanical Codes

Unincorporated Marin County

Marin County's 2023 MJHMP will be referenced in the 2023 County of Marin General Plan: Safety Element and Housing Element 2023 Update.

- 2007 Marin Countywide Plan
- Local Coastal Program

City of Belvedere





Belvedere's 2023 General Plan Environmental Hazards Element has thorough treatment of environmental hazards and references the City's participation in the 2018 Marin County MJHMP and development of the 2023 update. The City's 2011 Local Hazard Mitigation Plan (LHMP) was contained its Flood Mitigation Plan.

- 2023 General Plan
- Flood Mitigation Plan
- Capital Improvement Plan
- Emergency Operations Plan (EOP)
- Traffic Safety Study

Town of Corte Madera

Corte Madera's General Plan was updated in 2023. The General Plan calls for implementation of a Hazard Plan. The Town's Capital Improvement Plan and building and municipal codes have been updated since 2011 and incorporate portions of the Marin County OA MJHMP Corte Madera Community Profile.

- Capital Improvement Plan (CIP)
- General Plan Safety Element
- Housing Element

City of Larkspur

Larkspur is in process of updating its General Plan, which was last updated in 2023. The updated plan will comply with the Disaster Management Act 2000 by including a Safety Element that references this Hazard Mitigation Plan. The following documents are examples of the City's continuing progress implementing mitigation measures.

- General Plan Safety Element
- Comprehensive Emergency Management Plan

City of Mill Valley

Mill Valley's participation in the 2018 Marin County MJHMP was approved in 2019 and it has been incorporated it into other mechanisms such as the City's General Plan (MV2040, adopted 2014) which calls for maintenance, updates, and implementation of the All Hazard Mitigation Plan.

- 2023 General Plan Update '2040 General Plan' including Climate Action Plan & Housing Element
- General Fund and Capital Improvement Plan
- Sewerage Agency of Southern Marin (SASM) Master Plan
- City of Mill Valley Emergency Operations Plan
- City of Mill Valley Bicycle and Pedestrian Master Plan Update 2017

City of Novato

Novato participated in the 2018 Marin County MJHMP and is currently updating its General Plan. The current draft Safety and Health strategy #7a is to "Periodically update the City's Emergency Operations Plan and Local Hazard Mitigation Plan to coordinate with emergency plans of other governmental agencies and respond to changing conditions". The new general plan also refers to the previous hazard mitigation plan for additional information on certain hazards such as wildfire.

- 2035 General Plan
- Existing Conditions Report, April 2014





- 2008 City Flood Mitigation Plan
- Emergency Preparedness Plan
- Emergency Operations Plan
- Stafford Dam Emergency Action Planning and Risk Awareness in 2015
- Identified Site Emergency Planning Application, (ISEPA)
- Novato Elected/Appointed Official Guide to Disaster Operations 2017
- City of Novato Local Drainage Master Plan
- City of Novato Repetitive Loss Plan

City of San Rafael

The City's "General Plan 2040" updated in 2021 calls for preparation and adoption of an LHMP. Since then, the City has prepared and adopted an LHMP.

City of San Rafael 2040 General Plan

- City of San Rafael 2040 General Plan Background Report
- City of San Rafael Climate Change Action Plan
- City of San Rafael Community Emergency Preparedness Plan
- City of San Rafael Greenhouse Gas Reduction Strategy Report
- Climate Adaptation Sea Level Rise, San Rafael CA. White Paper
- Marin Bay Shoreline Sea Level Rise Vulnerability Assessment

City of Sausalito

Sausalito participated in the 2018 Marin County MJHMP that it incorporated into other mechanisms.

- 2021 General Plan
- 2021 General Plan, including Climate Action Plan & Hazards & Public Safety Element

Town of Fairfax

The Town's 2012 General Plan and 2011 ABAG Hazard Mitigation Plan Annex were developed concurrently, so the General Plan Advisory Committee (GPAC) reviewed, refined, and incorporated selected mitigation strategies into the final draft 2021 General Plan Safety Element. The Safety Element states that it "is intended to complement and support not only the other General Plan Elements, but also other Town plans and documents, such as the Emergency Operations Plan (EOP), the Local Hazard Mitigation Plan (LHMP), and the Flood Mitigation Plan (FMP).

- 2021 General Plan Safety Element
- Capital Improvement Plan (CIP)
- Emergency Response Plan
- Community Preparedness Plan

Town of Ross

Ross's General Plan was completed and adopted in 2007, before its participation in the 2018 Marin County MJHMP. The 2018 Marin County MJHMP has been incorporated into other planning mechanisms.

- Town of Ross General Plan 2007 2025
- 2023 General Plan Housing Element
- 2018 Marin County MJHMP
- Ross Valley Sanitary District Strategic Plan
- Ross Valley Sewer System Replacement Master Plan 2007





 Ross Valley Sanitary District response to Grand Jury Report Dated June 16, 2011: "Ross Valley Sanitary District: Not Again!"

Town of San Anselmo

San Anselmo's participated in the 2018 Marin County MJHMP, and has incorporated it into other planning mechanisms such as the General Plan, which was adopted in 2019. 2011 Climate Action Plan

- 2011 Capital Improvement Plan Study for Flood Damage Reduction and Creek Management in Flood Zone 9/Ross Valley
- Town of San Anselmo 2019 General Plan
- 2023 General Plan Housing Element
- 2008 Flood Mitigation Plan
- Town of San Anselmo Municipal Code
- 7-year Capital Improvement Plan 2015
- Corte Madera Creek 2010 Flood Control Study Baseline Report Available through US Army Corps of Engineers and Ross Valley Flood Control Program website

Town of Tiburon

Tiburon's "General Plan 2040" from 2023 calls for the adoption of an LHMP to comply with DMA 2000. Since then the Town has adopted the ABAG LMHP Annex in 2012.

- 2023 General Plan Update '2040 General Plan' including Climate Action Plan & Hazards
 & Public Safety Element
- Capital Improvement Plan
- Emergency Operations Plan
- General Plan Safety Element

North Marin Water District

- 2017 Stafford Dam Emergency Action Plan
- 2015 Master Plan Update for the Oceana Marin Wastewater System, NMWD Job File 8 4046.00
- 2018 Novato Water System Master Plan Update, NMWD Job File 1 7039.02

Coordination with other community planning efforts is also paramount to the success of this plan. Hazard mitigation planning involves identifying existing policies, tools, and actions that will reduce a community's risk and vulnerability to hazards. Marin County uses a variety of comprehensive planning mechanisms, such as general plans and ordinances, to guide growth and development. Integrating existing planning efforts and mitigation policies and action strategies into this plan establishes a credible and comprehensive plan that ties into and supports other community programs. The development of this plan incorporated information from the following existing plans, studies, reports, and initiatives as well as other relevant data from neighboring communities and other jurisdictions:

- California Drought Contingency Plan.
- California Volcanoes and Volcanics. U.S. Geological Survey, Cascades Volcano Observatory.
- Central Valley Flood Control Project.
- Cities/Counties Ranked by Size, Numeric, and Percent Change. State of California Department of Finance. 2014.





- Community Rating System. Federal Emergency Management Agency National Flood Insurance Program.
- Contingency Plan for Excessive Heat Emergencies A Supporting Document to the State Emergency Plan, April 2010.
- Developing the Mitigation Plan: Identifying Mitigation Actions and Implementation Strategies. Federal Emergency Management Agency. FEMA 386-3. 2003.
- Ebbets Pass Special Plan. 1988.
- Enhanced Fujita Scale. National Oceanic and Atmospheric Administration Storm Prediction Center. 2007.
- Future Eruptions in California's Long Valley Area—What's Likely? U.S. Geological Survey. Fact Sheet 073-97. 1997.
- Getting Started: Building Support for Mitigation Planning. Federal Emergency Management Agency. FEMA 386-1. 2002.
- Hazard Mitigation Planning and Hazard Mitigation Grant Program. Federal Register.
 Interim Final Rule. February 26, 2002.
- HAZUS-MH 2.1. Federal Emergency Management Agency. 2012.
- Integrating Manmade Hazards into Mitigation Planning. Federal Emergency Management Agency. FEMA 386-7. 2003.
- Introduction to Hazard Mitigation. Federal Emergency Management Agency. FEMA IS-393.A. 2006.
- Multi-Hazard Identification and Risk Assessment. Federal Emergency Management Agency. 1997.
- Natural Hazard Mitigation Saves: An Independent Study to Assess the Future Savings from Mitigation Activities. National Institute of Building Science Multi-Hazard Mitigation Council, 2005.
- Probabilistic Seismic Hazard Assessment for the State of California. California Geological Survey. Open-File Report 96-08. 1996.
- Robert T. Stafford Disaster Relief and Emergency Act. Public Law 93-288, as amended, 42 U.S.C. 5121-5207. June 2007.
- Saddle Creek Special Plan. 2008.
- Spatial Hazard Events and Losses Database for the United States. University of South Carolina Hazards Research Lab.
- State of California Multi-Hazard Mitigation Plan. California Emergency Management Agency. 2013.
- Understanding Your Risks: Identifying Hazards and Estimating Losses. Federal Emergency Management Agency. FEMA 386-2. 2001.

Data from these plans and ordinances were incorporated into the risk assessment and hazard vulnerability sections of the plan. Where the data from the existing studies and reports is used in this plan update, the source document is referenced throughout this plan update. The data was also used in determining the capability of the community in being able to implement certain mitigation strategies.

A key example of coordinating with other planning efforts is the coordination of this MJHMP with local-CWPPs. This is critical for two important reasons. First, wildfires do not stop at corporate or jurisdictional boundaries and evaluating fire risk issues on a regional basis provides a comprehensive approach to understanding and addressing identified wildfire risk and vulnerability. Second, a successful mitigation strategy requires that these planning efforts be coordinated.





Many other local, state, and federal documents were reviewed and considered, as appropriate, during the collection of data which include the hazard identification, vulnerability assessment, and capability assessment.

44 CFR Requirement 201.6(b): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include: (1) An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval.

2.8 PUBLIC ENGAGEMENT

The Public Outreach efforts mirrored the Planning Team approach with a unified effort, led by the County OEM, involving all participating jurisdictions and districts. Extensive and coordinated public outreach was done involving all participating jurisdictions and districts with an eye towards equity, inclusion, openness, accessibility, and ensuring we meet the population where they live, work, or recreate to provide convenience of access and ease of participation in this planning process.

Early discussions with the Marin County OEM established the initial plan for public engagement to ensure a meaningful and inclusive public process with a focus on equity and accessible to the whole community. Public outreach for this plan update began at the beginning of the plan development process with an informational press release to inform the community of the purpose of the hazard mitigation planning process for the Marin County planning area and to invite the public to participate in the process.

Public involvement activities for this plan update included press releases; website postings; a community survey; stakeholder and public meetings; tabling at local events: and the collection of public and stakeholder comments on the draft plan which was posted on the County website. Information provided to the public included an overview of the mitigation status and successes resulting from implementation of the 2018 plan as well as information on the processes, new risk assessment data, and proposed mitigation strategies for the plan update.

The County of Marin has several outreach programs, specifically designed to reach and include traditionally underserved and underrepresented communities, including, Health and Human Services' Community Response Teams, Office of Equity's Participatory Budgeting program, and a community-created Race and Equity Plan. To receive feedback on the Marin County OA MJHMP, bilingual outreach was conducted through the Community Response Teams, which are led by local non-profits, representing four zones of Marin County. Local non-profits are selected for grant funding to be the Community Response Team lead. Additionally, County representatives went on the West Marin radio station, KWMR, to reach rural populations.

Equity and Whole Community Approach

The Marin County OEM and the Steering Committee prioritized equity and engagement of the whole community in the development of the Marin County Multijurisdictional Hazard Mitigation Plan. As a means to reach as many members of the community as possible, Marin County OEM required that services be universally designed and delivered from the beginning to allow for the greatest level of engagement and feedback possible. Elements of the equity approach included:





- Providing multiple means for public engagement via hybrid meetings (in-person meetings with a virtual attendance and comment option).
- All presentations were accompanied by American Sign Language (ASL), Closed-Captioning, and Spanish Interpretation
- Presentations were reviewed by accessibility professionals prior to broadcasting to ensure the documents were able to be read by screen-readers.
- All presentations were available on-line and recorded for persons who may not have been able to attend the live presentations.

Engaging hard-to-reach populations

This effort was to ensure the greatest equity and access to the public to enable participation in the process. The Marin County OEM outreach strategy is to "meet people where they are." The Town hall meetings were conducted at different familiar locations within the county where people could easily access them and were conducted on both a weekday and weekend, and in the evening and during the daytime. The meetings were offered in-person with a virtual broadcast using Zoom videoconferencing and streamed live on the Marin County OEM Facebook account. After the meetings, Marin County OEM uploaded the recorded meetings to their website to allow the public on demand access to the meetings.

Translation and Interpretation Services

The survey and outreach materials were provided in both English and Spanish to improve accessibility among populations with limited English proficiency. The website uses Google Translate for accessibility in multiple languages. Interpretation services were offered for both town hall meetings. Each town hall meeting included, live Spanish translation and subtitles, live American Sign Language/ Certified Deaf Interpreter (ASL/CDI) interpretation, the ability for the Zoom videoconferencing attendee to activate subtitles in 28 different languages, and vision accessible PowerPoint slides.

Three stakeholder and public meetings were held, two at the beginning of the plan development process and one prior to finalizing the updated plan. Where appropriate, stakeholder and public comments and recommendations were incorporated into the final plan, including the sections that address mitigation goals and strategies. Specifically, public comments were obtained during the plan development process and prior to plan finalization.

All press releases and website postings are on file with the Marin County OEM. Public meetings were advertised in a variety of ways to maximize outreach efforts to both targeted groups and to the public at large. Advertisement mechanisms for these meetings and for involvement in the overall MJHMP development process include:

- Development and publishing of an MJHMP public outreach article
- Providing press releases to local newspapers and radio stations
- Posting meeting announcements on the local County MJHMP website
- Email to established email lists
- Personal phone calls

The public outreach activities were conducted with participation from and on behalf of all jurisdictions participating in this plan.





The Steering Committee has made the commitment to periodically bring this plan before the public through public meetings and community posting so that community members may make input as strategies and implementation actions change. Public meetings will continue to be held twice a year. Public meetings will continue to be stand-alone meetings but may also follow a council meeting or other official government meeting. The public will continue to be invited to public meetings via social media messaging, newspaper invitations, and through the website for each jurisdiction participating in the plan. Each jurisdiction is responsible for assuring that their community members are informed when deemed appropriate by the Steering Committee.

2.8.1 WEBSITE

At the beginning of the plan update process, Marin County OEM established a hazard mitigation website (https://emergency.marincounty.org/pages/lhmp) to keep the public posted on plan development milestones and to solicit relevant input. The website also provided information on signing up for Alert Marin, provided detailed information about the hazard mitigation process and plan development, provided a URL and QR code link to the survey in both English and Spanish, and provided information about upcoming town hall meetings. (See Figure 2.1)

The site's address was publicized in all press releases, surveys and public town hall meetings. Each planning partner also established a link on their own agency website. Information on the plan development process, the Steering Committee, a link to the Hazard Mitigation survey, and drafts of the plan were made available to the public on the site. Marin County intends to keep a website active after the plan's completion to keep the public informed about successful mitigation projects and future plan updates.



Figure 2.1: Marin County OEM MJHMP Website
Source: Marin County OEM

2.8.2 Public Meetings

Two separate Marin County OA MJHMP Public Town Hall Meeting were conducted at different locations within the County, on different days of the week and during different times of the day. This effort was to ensure the greatest equity and access by the public to enable





participation in the process. The Marin County OEM outreach strategy is to "meet people where they are". Each Town Hall Meeting included, live Spanish translation and subtitles, Live American Sign Language (ASL/CDI) interpretation, the ability for the Zoom videoconferencing attendee to activate subtitles in 28 different languages, and vision accessible PowerPoint slide.

The first Town Hall Meeting was conducted on Thursday, April 13, 2023, from 6:00 pm to 7:30 pm, at the Marin County Board of Supervisors Chambers, Marin County Civic Center, 3501 Civic Center Drive, Room #330 San Rafael, CA 94903. The in-person meeting was also broadcast virtually using Zoom videoconferencing and streamed live on Marin County OEM Facebook account. Each of the jurisdictions participating in the MJHMP released a Press Release on their respective websites announcing the Public Town Hall Meeting and providing the date, time, and URL link to the Zoom Meeting for the public to log in and attend the Zoom Meeting. Marin County OEM also posted a notice for the Public Town Hall Meeting on their Facebook account. At the conclusion of the presentation, a question and answer session was held to answer questions from the attendees.

The second Town Hall Meeting was conducted on Saturday, April 29, 2023, from 10:00 am to 11:30 am, at the Marin County Health and Wellness Center, 3240 Kerner Ave. Rooms #109 and #110 San Rafael, CA. 94903. The meeting followed the same format as the first and hosted the same access level of equity and accessibility.

The Marin County MJHMP Public Town Hall Meeting was recorded and downloaded from Zoom and made available to all of the jurisdictions and districts to place on their websites and local Access TV for the public to view.

Meeting participants were also invited to complete the Hazard Mitigation Survey and were provided the URL link to the Survey Monkey website to complete the survey.

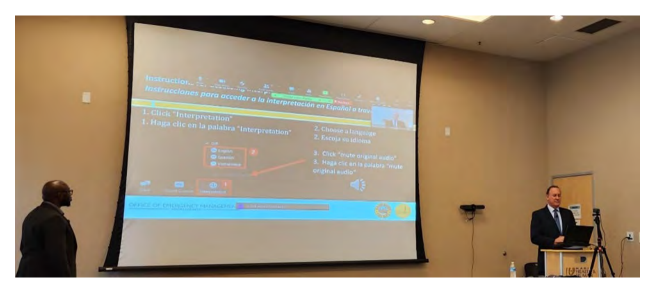


Figure 2.2: Marin County OA MJHMP Town Hall Meeting
Source: Preparative Consulting







Figure 2.3: Collecting community feedback on the MJHMP

Source: Marin County OEM

2.8.3 SOCIAL MEDIA

Marin County and its participating jurisdictions utilized several forms of social media to reach residents and customers. Information about the Hazard Mitigation Planning process was communicated to the public via Facebook, Twitter, and local access TV. Residents and customers were invited to complete the Hazard Mitigation Plan survey which was accessible via an attached URL or QR Code and provide feedback on potential hazard mitigation projects or programs.

The results of the survey were provided to each of the planning partners and used to support the jurisdictional annex process. Each planning partner was able to use the survey results to help identify actions as follows:

- Gauge the public's perception of risk and identify what community members are concerned about.
- Identify the best ways to communicate with the public.
- Determine the level of public support for different mitigation strategies.
- Understand the public's willingness to invest in hazard mitigation.

During this planning process, completed surveys were submitted. The complete survey can be found in Appendix C of this plan.

2.8.4 PRESS RELEASES

Press releases were distributed over the course of the plan's development as key milestones were achieved and prior to each Marin County OA MJHMP Public Town Hall Meeting. All press releases were made available to the community in both English and Spanish.







Figure 2.4: Hazard Mitigation Plan Public Outreach Press Release
Source: Marin County OEM

2.8.5 SURVEY

A hazard mitigation plan survey (see Figure 2.5) was developed by the Steering Committee and made available to the public in both English and Spanish. The survey was used to gauge household preparedness for natural hazards and the level of knowledge of tools and techniques that assist in reducing risk and loss from natural hazards. This survey was designed to help identify areas vulnerable to one or more natural hazards. The answers to its 10 questions helped guide the Steering Committee in defining our hazards, and selecting goals, objectives, and mitigation strategies. The survey was made available on the hazard mitigation plan website, advertised in press releases, and at town hall meetings. Finally, the survey and the process of public input was advertised throughout the course of the planning process. The survey was made available to the public on March 13, 2023, and closed on June 12, 2023. At the conclusion of the planning process 293 surveys were completed by the public.

Public Comments Considered by the Planning Team

The Planning Team used the following information gathered from the Public Outreach Survey to inform decisions regarding hazard mitigation strategies, actions, and priorities.

- Climate Change, Wildfire, and Drought were the top hazards of concern for the public.
- Text messages, mail, and the County website were the preferred methods for receiving hazard mitigation information.





- 48% of respondents expressed that they were "Very Much" concerned and 31% were "Moderately" concerned that a natural disaster could impact their home or place of residence.
- 85% of respondents own their own home.
- 99% of respondents have access to the internet.

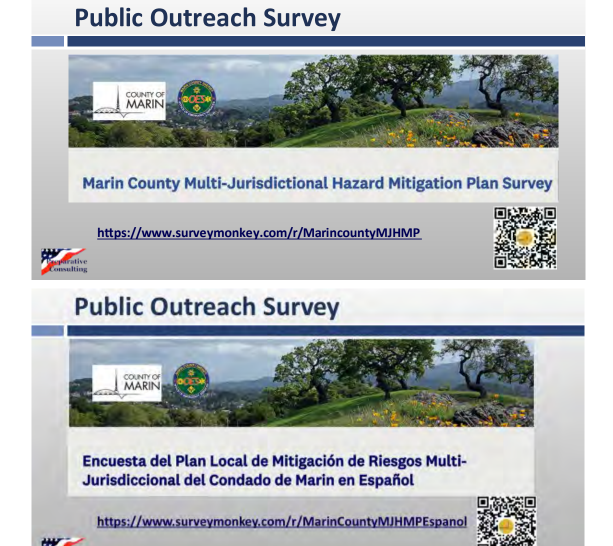


Figure 2.5: Hazard Mitigation Plan Survey Source: Preparative Consulting

2.8.6 PUBLIC COMMENT ON THE PLAN

To solicit public feedback on the draft plan, Marin OEM engaged in a multi-faceted approach intended to reach as many Marin residents as possible, including members of the community who are under-served and under-represented. All members of the community had the opportunity to provide initial comments on the plan during a two-week period from





Wednesday, December 4, 2023, to Wednesday, December 18, 2023. Although the initial comment period was listed as two weeks, the public could submit comments indefinitely via the County's website to support the County's continuous improvement efforts. The base plan, as well as city, town and special district annexes, were available for download on emergency.marincounty.org (include photos). The website additionally asked for feedback in a survey in English and Spanish (include photos), the survey was designed to establish where that person lives or works, their top hazards of concern, elicit feedback on the plan and offer a place for them to share projects to reduce risk in their community. The survey collected responses from the community in English and in Spanish.

The website and survey were shared through traditional and social media (photos) The Marin Independent Journal (Marin IJ) used the press release to write an article (hopefully; include photos). Social media accounts were updated four times with an initial ask, two reminders, and a closing announcement. The Marin OEM Public Information Officer coordinated with the Marin County Public Information Officers (MAPIO) working group to distribute information to partner jurisdictions (city, town, and special districts) to share this information on their social media sites and with the communities in the area.

To reach those who may not be engaged digitally, the planning team worked with Marin County Community Response Teams, (CRTs are a collaboration of non-profit organizations supporting underrepresented communities in four zones) to conduct outreach with half-sheet flyers in English and Spanish to share in the 4 CRT zones (southern Marin, north Marin, west Marin, San Rafael). These half sheets were also shared county-wide at libraries, including in areas not covered by CRTs, like at the Fairfax library. CRTs are designed to reach Marin's traditionally underserved and underrepresented communities, so by conducting outreach through this method, we were able to inform residents who may not have been engaged otherwise, including residents in Marin City, West Marin, and the Canal District of San Rafael.

The 14-day public comment period gave the public an opportunity to comment on the draft plan update prior to the plan's submittal to Cal OES. Comments received on the draft plan are available upon request. All comments were reviewed by the planning team and incorporated into the draft plan as appropriate.

Public Comments Considered by the Planning Team

The Marin County OEM posted the draft Hazard Mitigation Plan and hazard mitigation actions on their website and solicited public comments on the content. The Planning Team gathered public comments and information on the Marin County OEM website regarding proposed and current Hazard Mitigation Actions. The Planning Team used the comments and suggestions to inform decisions regarding hazard mitigation strategies, actions, and priorities. Most comments included ideas for hazard mitigation projects and comments on the effectiveness of current mitigation projects. These comments were used to revised the proposed hazard mitigation actions which resulted in the final list of hazard mitigation actions listed in 4.9 Hazard Mitigation Actions.





SECTION 3.0: HAZARD IDENTIFICATION AND RISK ASSESSMENT

The Marin County Operational Area (OA) is at risk from a variety of hazards. Many of these hazards, could result in a disastrous impact on the county.

Although an attempt has been made to identify all major hazards and their respective impacts within Marin County, it must be highlighted that we live in a time of new and emerging threats. To the extent to which there are certain natural events which are inevitable and necessary for the environment to remain in balance (e.g., earthquakes, wildfires, and flooding), the County of Marin recognizes that no natural hazard is solely natural, and the risk assessments identified within this plan are linked to human influences from local and global human actions or inaction.

Risk to natural hazards is a combination of hazard, vulnerability, and capability. The risk assessment process identifies and profiles relevant hazards and assesses the exposure of lives, property, and infrastructure to these hazards. The goal of the risk assessment is to estimate the potential losses in Marin County from a hazard event. This process also allows communities in Marin County to better understand their potential risk to human-influenced, natural hazards and provides a framework for developing and prioritizing mitigation actions to reduce risks from future hazards in Marin County.

3.1 HAZARD IDENTIFICATION

44 CFR Requirement §201.6(c)(2)(i) [The risk assessment shall include a] description of the type, location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.

The process of identifying hazards that do or could potentially affect Marin County at various levels was the first step in assessing overall risk. Recognizing the potential required an analysis of known, suspected, and emerging hazards existing within or directly affecting Marin County. Some of the following questions were used during the analysis:

- What are the known hazards?
- What are the suspected hazards?
- What are the potential, new, or emerging hazards?
- What are the elements of the hazard?
- What are the conditions associated with the occurrence of a hazardous event?
- What factors are required for an event to turn hazardous?

The Steering Committee reviewed data from the following sources on hazards affecting the county: the Federal and State Disaster Declaration History, the State of California Hazard Mitigation Plan (2018), the Safety Element of the participating jurisdictions, and the 2018 Marin County OA MJHMP. Additional documents are noted in the reference section of this document.





The Steering Committee came to agreement on significant hazards to the Marin County OA. The following natural hazards are detailed in this section and are profiled for each jurisdiction participating in the Marin County OA MJHMP:

2023 Hazards	Climate Profile	2018 Hazards	Comment
Climate Change	Yes	Climate Change – not included	The impact of climate change profiled and discussed in all applicable hazards.
		Coastal Erosion	Now profiled under debris flows/landslide.
Dam Failure		Earthquake	Now profiled as a separate hazard.
Debris Flow	Yes	Severe Storm and Wildfire	Now profiled as a separate hazard.
Drought	Yes	Wildfire	Now profiled as a separate hazard.
Earthquake		Earthquake	Continued as a hazard.
Flood	Yes	Severe Storm	Now profiled as a separate hazard.
Land Subsidence	Yes	Severe Storm	Now profiled as a separate hazard.
Levee Failure	Yes	Severe Storm	Now profiled as a separate hazard.
		Liquefaction	Now profiled under Earthquake.
Sea Level Rise	Yes	Sea Level Rise – Severe Storms	Sea Level Rise now profiled as a separate hazard.
Severe Weather – Extreme Heat	Yes	Wildfire	Now profiled under Severe Weather.
Severe Weather – High Wind/Tornado	Yes	Severe Storm	Continued as a hazard under Severe Weather.
Tsunami	Yes	Tsunami/Seiche	Continued as a hazard
Wildfire	Yes	Wildfire	Continued as a hazard

Table 3.1: Marin County OA MJHMP Hazard Identification and Comparison

Table 3.2 below lists additional hazards of interest that were identified by the Steering Committee as having some potential to impact the planning area but are not hazards eligible for Hazard Mitigation Grant Funding. These hazards have been briefly profiled to illustrate their potential impact on the County of Marin. No formal risk assessment of these hazards was performed. However, all planning partners for this plan should be aware of these hazards and should take steps to reduce the risks they present whenever it is practical to do so.





Table 3.2: Marin County OA MJHMP Other Hazards Profiled
Critical Infrastructure/ Utility Disruption
Cyber Threats
Oil Spills
Pandemic
Air Pollution
Transportation Systems

Table 3.2: Marin County OA MJHMP Other Hazards Profiled

3.1.1 DISASTER DECLARATION HISTORY

One method to identify hazards is to look at the events that have triggered federal and/or state disaster declarations that included Marin County. The following table lists the disaster declarations where Marin County was designated federal and/or state disaster declarations since the 2018 MJHMP update.

Table 3.3 shows the number of state and federal declared disasters in Marin County in relation to the rest of California from 1950-2023.

Table 3.3: State and Federal Declared Disasters in Marin County							
Location	Event Type(s)	Year	State/Federal #	Damage Est.*			
Tomales	Tornado	1996		\$205,000			
Southern Marin	Flash Flood	1998		\$2,000,000			
Corte Madera	Heavy Rain	2002		\$200,000			
Coastal Marin	Coastal Flood	2005/ 2006		\$340,000			
Countywide	Flood	2005/ 2006		\$219,000,000			
Interior Valleys	Debris Flow	2006		\$45,900,000			
Coastal Marin	Strong Wind	2006		\$500,000			
Interior Valleys	Frost/Freeze	2007		\$3,000,000			
Corte Madera	a Flash Flood			\$50,000			
Interior Valleys and Mountains	Strong Wind	2009		\$140,000			
Countywide (Santa Venetia)	Flood/Wind	2009		\$260,000			
Interior Valleys	Strong Wind	2009		\$85,000			
Coastal Marin	Coastal Flood, Strong Wind, Flood	2010		\$770,000			
Countywide (Larkspur)	Heavy Rain/ Strong Wind	2010		\$100,000			





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

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Countywide	Strong Wind	2010		\$85,000	
Coastal Marin	Strong Wind/Storm Surge	2011		\$325,000	
Interior Valleys	Strong Wind	2011		\$50,000	
Interior Valleys	Strong Wind	2011		\$200,000	
Interior Valleys	Strong Wind	2012		\$60,000	
Interior Valleys and Coast	Strong Wind	2012		\$501,500	
Interior Valleys	Strong Wind	2012		\$150,000	
Interior Valleys	Strong Wind	2012		\$50,100	
Countywide	Flood/Strong Wind	2012		\$210,100	
Mountains	Strong Wind	2013		\$80,000	
Countywide (Greenbrae, Novato, Marin City, Tamalpais Valley, Olema)	Flash Flood/Debris Flow	2014		\$6,001,000	
Interior Valleys/Coast	Strong Wind	2014		\$115,600	
Interior Valleys and Mountains	Strong Wind	2015		\$23,500	
Mill Valley AFS	Heavy Rain	2015		No data	
Interior Valleys	Coastal Flood	2016		No data	
Interior Valleys	Strong Wind	2016		No data	
Alto	Flash Flood	2016		No data	
Countywide	Severe Winter Storms, Flooding, Landslides	2017	Fed 3381	No data	
Countywide	Severe Winter Storms, Flooding, Landslides	2017	Fed 4301	No data	
Countywide	Severe Winter Storms, Flooding, Landslides	2017	Fed 4302	No data	
San Rafael and Corte Madera	Flood	2017	Local	No data	
Kentfield	Flash Flood	2017	Local	No data	
Tomales	Flood	2017	Local	No data	
Corte Madera	Flood	2017	Local	No data	
Ignacio, Burdell, Marin City, Mountains	Strong Wind, Flash Flood, Flood	2017 Local		No data	
Interior Valleys	Strong Wind	2017	Local	No data	
Mountains	Strong Wind	2017 Local		No data	
Mountains and Coast	Strong Wind	2017	Local	No data	





Interior Valleys and Mountains	Strong Wind	2017	Local	No data
Greenbrae and Mountains	Strong Wind, Flood	2017	Local	No data
Interior Valleys and Coast	Strong Wind	2017	Local	No data
Corte Madera	Flood	2018	Local	No data
Countywide	Public Safety Power Shutoff (PSPS)	2019	Local	
Countywide	Severe Winter Storms, Flooding, Landslides	2019	Fed 4431	
Countywide	Severe Winter Storms, Flooding, Landslides	2019	Fed 4434	
Countywide	COVID-19	2020	Fed 4482	
Woodward Valley Trail and the Coast Trail (Woodward Fire)	Lightning, Wildfire	2020	Local	
Pt Reyes	Coastal Oil Spill (American Challenger 2021 ship wreck)		Local	
Countywide	Drought	2021	Local	
Countywide	Extreme Heat Event	2021	Local	
Countywide	Atmospheric River, Severe Winter Storms, Flooding			
Countywide	Severe Winter Storms, Flooding, Landslides 2022		Fed DR-4683	
Countywide	Severe Winter Storms, High Winds, Flooding, Landslides	2022	Fed DR-4699	
Countywide	Severe Winter Storms, Flooding, Landslides	2022- CDAA 2023-0 2023 CDAA 2023-0		
Countywide	Severe Winter Storms, Flooding, Landslides	2023	CDAA 2023-03	

^{*} Damage estimates may be initial damage estimates for the Local Proclamations and do not necessarily represent the final damage estimates.

Table 3.3: State and Federal Declared Disasters in Marin County

3.1.2 OMISSION OF HAZARDS

Several natural hazards were omitted from further analysis for all participating jurisdictions due to either their low probability of occurrence or minimal impact:



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



Avalanche: An avalanche is a rapid flow of snow down a hill or mountainside. The Marin County OA rarely gets snow and not in significant enough quantities to cause an avalanche.

Fog: Fog is a collection of water droplets or ice crystals suspended in the air at or near the Earth's surface. While the Marin County OA experiences severe and dense fog, Marin County does not consider it to be a significant enough threat for profiling in the 2023 Marin County OA MJHMP.

Haboob: A haboob is a type of intense dust storm carried on an atmospheric gravity current known as a weather front. Haboobs occur primarily in arid regions including parts of Arizona, New Mexico, and Texas. The Marin County OA does not have arid land and does not experience haboobs.

Severe Weather – Hail/Ice/Snow: Hail is pellets of frozen rain that fall in showers from cumulonimbus clouds while snow is atmospheric water vapor frozen into ice crystals and falling in light white flakes. There have been minor occurrences of hail, ice, and snow in Marin County, but none that have had significant impacts. A significant event is not expected to occur in the Marin County OA due to its mild winter temperatures and climate.

Severe Weather – Freeze/Extreme Cold: Freeze and extreme cold are defined as a period in which temperatures fall below the freezing point of 32 degrees Fahrenheit or 0 degrees Celsius. The Marin County OA rarely experiences freezing temperatures or extreme cold due to its mild winter temperatures and climate.

Space Weather: Space weather includes conditions and events on the sun, in solar wind, in near-Earth space, and in Earth's upper atmosphere that can affect space-borne and ground-based technological systems. Space weather also includes asteroids, comets, and meteors. There have been no space weather events in Marin County. While a solar flare has the potential to disrupt communications and while an impact from a space object could cause significant loss of life and destruction, the unknown results of these events limit the County's ability to truly profile and assess this hazard.

Tropical Storm/Hurricane: A tropical storm is a tropical cyclone with winds of 39-73 miles per hour while a hurricane is a tropical cyclone with winds of 74 miles per hour or greater. Though tropical cyclones have passed over Southern California, none have reached Marin County due to its northern latitude and climate. Whereas climate change may include the likelihood of a Tropical Storm and Hurricane reaching the Bay Area, the Marin Operational Area will view these hazards as a severe storm, strong winds, and/ or flooding events, which are profiled within the document.

Volcano: A volcano is a mountain that opens downward to a reservoir of molten rock below the surface of the earth. While there are volcanoes in the Cascade Range to the north of Marin County that could potentially impact the Marin County OA with ash fall upon eruption, the Marin County OA does not consider volcanoes to be significant enough for profiling in the 2023 Marin County OA MJHMP.





3.2 HAZARD ANALYSIS

44 CFR Requirement §201.6(c)(2)(ii) [The risk assessment shall include a] description of the jurisdiction's vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community. All plans approved after October 1, 2008 must also address NFIP insured structures that have been repetitively damaged by floods. The plan should describe vulnerability in terms of:

- (A) The types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas;
- (B) An estimate of the potential dollar losses to vulnerable structures identified in ... this section and a description of the methodology used to prepare the estimate.
- (C) Providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.

§ 201.6(c)(2)(iii) For multi - jurisdictional plans, the risk assessment section must assess each jurisdiction's risks where they vary from the risks facing the entire planning area.

The Hazard Identification and Risk Assessment (HIRA) provides the factual basis for activities proposed in the mitigation strategy that will reduce losses from identified hazards. The HIRA makes a clear connection between the community's vulnerability and the hazard mitigation actions. According to Section 44 of the Code of Federal Regulations, The MJHMP must include a definition and description of the natural hazards that can affect the jurisdiction(s) in the planning area, as well as several additional required elements for natural hazards:

Location and Previous Occurrences

Location means the geographic areas in the planning area that are affected by each hazard. This information is shown in narrative form and/or in maps. The MJHMP also includes the history of previous hazard events for each of the identified hazards.

Impacts

Impact means the consequence or effect of the hazard on the community and its assets. Assets are determined by the community and include, for example, people, structures, facilities, systems, capabilities, and/or activities that have value to the community.

Extent

Extent describes the potential severity of a disaster and any secondary events caused by the hazard in the operational area. Extent is classified by the following:

- Catastrophic: More than 50 percent of the operational area affected
- **Critical:** Between 25-50 percent of the operational area affected
- **Limited**: 10-25 percent of the operational area affected
- Negligible: Less than 10 percent of the operational area affected

Probability

Probability notes the frequency of past events and is used to gauge the likelihood of future occurrences. Based on historical data, the probability of future occurrences is categorized into





one of the following classifications:

- Highly Likely: Near 100 percent chance of occurrence next year or happens every year
- **Likely:** Between 10 percent and 100 percent chance of occurrence in the next year or has a recurrence interval of 10 years or less
- Occasional: Between 1 percent and 10 percent chance of occurrence in the next year or has a recurrence interval of 11 to 50 years
- Unlikely: Less than 1 percent chance of occurrence in next 50 years or has a recurrence interval of greater than every 50 years

The probability, or chance of occurrence, was calculated where possible based on existing data. Probability was determined by dividing the number of events observed by the number of years and multiplying by 100. This gives the percent chance of the event happening in any given year. An example would be three droughts occurring over a 30-year period, which suggests a 10 percent chance of that hazard occurring in any given year.

Vulnerability

The vulnerability assessment further defines and quantifies populations, buildings, critical facilities, and other community assets at risk to natural hazards. The vulnerability assessment for this plan followed the methodology described in the FEMA 386-2, Understanding Your Risks – Identifying Hazards and Estimating Losses.

The vulnerability assessment was conducted based on the best available data and the significance of the hazard. Data to support the vulnerability assessment was collected from the following sources:

- County and jurisdictional GIS data (hazards, base layers, and other government data) through MarinMap
- Statewide GIS datasets compiled by CalOES to support mitigation planning
- Written descriptions of assets and risks provided by participating jurisdictions
- Existing plans and reports
- Personal interviews with jurisdictional representatives and other stakeholders

The vulnerability assessment describes the assets at risk in Marin County, including the total exposure of people and property; critical facilities and infrastructure; natural, cultural, and historic resources; and economic assets.

During the Kickoff Meeting with the MJHMP Planning Team and the Steering Committee, the group was provided with a Hazard Risk Ranking Worksheet to complete. The members were asked to provide their opinion on the types of hazards that may impact Marin County. These hazards will be included in the Hazard Identification and Risk Assessment portion of the MJHMP and considered in the Mitigation Strategy portion of the MJHMP. They were asked to consider a hazard from the perspective of the worst-case scenario. Members were provided a list of hazards from the 2018 MJHMP and additional hazards they presented for consideration. The list of hazards was consolidated to group similar hazards and focused on only natural hazards, per FEMA's guidance for local hazard mitigation planning. Members were asked to choose the most likely hazards within the County.





The results of the assessment from the Planning Team and Steering Committee assessment were presented to the Steering Committee to validate. The Steering Committee came to agreement on the following significant hazards to Marin County and its participating jurisdictions. These significant natural hazards are detailed and ranked in this section:

Table 3.4: Marin County Hazard Risk Assessment								
Hazard	Probability/ Likelihood of Future Events	Geographic Magnitude/ Change Change Influence		Significance	Risk Score			
Dam Failure	Unlikely	Negligible	Extreme	Low	Medium	9.00		
Debris Flow, Erosion, Landslide, Post-Fire Debris Flow	Occasional	Extensive	Severe	Medium	Medium	13.00		
Drought	Highly Likely	Extensive	Moderate	High	High	16.00		
Earthquake	Highly Likely	Extensive	Extreme	None	High	15.00		
Flooding	Highly Likely	Limited	Severe	High	Medium	14.00		
Land Subsidence (Sinkhole)	Occasional	Limited	Moderate	Medium	Medium	10.00		
Levee Failure	Unlikely	Negligible	Moderate	Medium	High	9.00		
Sea Level Rise	Highly Likely	Limited	Extreme	High	High	16.00		
Severe Weather – Extreme Heat	Highly Likely	Extensive	Moderate	High	Medium	15.00		
Severe Weather – Wind, Tornado	Highly Likely	Extensive	Moderate	High	Medium	15.00		
Tsunami	Highly Likely	Limited	Extreme	Medium	High	15.00		
Wildfire	Highly Likely	Significant	Severe	High	High	16.00		

Table 3.4: Marin County Hazard Risk Assessment

Once the Steering Committee determined the hazards to be profiled, they were asked to assess the vulnerability and risk to their jurisdictions or districts posed by these hazards. To inform this assessment the Steering Committee completed a detailed list of their critical facilities, critical infrastructure, and high potential loss facilities in their jurisdiction or district. This information was inputted into the County of Marin Office of Emergency Management GIS mapping program and plotted on a map of their jurisdiction or district. Each hazard profiled was then separately overlayed onto the map of the jurisdiction or district to show the impact the hazard may have on the critical facilities, critical infrastructure, and high potential loss facilities.

The Steering Committee was provided a hazard vulnerability and risk assessment tool to assess and score each hazard based on five categories: Probability/ Likelihood of Future Events, Geographic Extent, Magnitude/ Severity, Climate Change Influence, and Significance. Since each jurisdiction or special district is vulnerable to some but not all hazards, such as sea level rise that threatens coastal communities but not all communities within Marin County, each





jurisdiction or special district was asked to consider their exposure to each hazard. If their jurisdiction or district is not vulnerable to sea level rise then they might assess their vulnerability to that hazard as "None." For hazards that they are vulnerable to they were asked to assess them using the extent, likelihood, and severity categories discussed above.

Probability/ Likelihood of Future Events

- **Unlikely:** Occurs in intervals greater than 100 years Less than 1% probability of occurrence in the next year or a recurrence interval greater than 100 years.
- Occasional: Occurring every 11 to 100 years 1-10% probability of occurrence in the next year or a recurrence interval of 11 to 100 years.
- **Likely:** Occurring every 1 to 10 years 10-90% probability of occurrence in the next year or recurrence interval of 1 to 10 years.
- **Highly Likely:** Occurring almost every year 90-100% probability of occurrence in the next year or a recurrence interval of less than 1 year.

Geographic Extent

- Negligible: Less than 10% of the planning area
- Limited: 10-25% of the planning area
 Significant: 25-75% of planning area
 Extensive: 75-100% of planning area

Magnitude/ Severity

- **Weak:** Limited classification on scientific scale, slow speed of onset or short duration of event, resulting in little to no damage.
- Moderate: Moderate classification on scientific scale, moderate speed of onset or moderate duration of event, resulting in some damage and loss of services for days.
- **Severe:** Severe classification on scientific scale, fast speed of onset or long duration of event, resulting in devastating damage and loss of services for weeks or months.
- **Extreme:** Extreme classification on scientific scale, immediate onset or extended duration of event, resulting in catastrophic damage and uninhabitable conditions.

Table 3.5: Hazard Magnitude and Severity Scale								
Hazard	Scale/Index	Weak	Moderate	Severe	Extreme			
Drought	Palmer Drought Severity Index	+1.99 to -1.99	-2.00 to -2.99	-3.00 to -3.99	-4.00 and below			
Earthquake	Modified Mercalli	I to IV	V to VII	VIII	IX to XII			
	Richter Magnitude	2,3	4,5	6	7,8			
Hurricane Wind	Saffir-Simpson Hurricane Wind Scale	1	2	3	4,5			
Tornado	Fujita Tornado Damage Scale	FO	F1, F2	F3	F4, F5			

Table 3.5: Hazard Magnitude and Severity Scale





Climate Change Influence

• Low: Minimal potential impact

Medium: Moderate potential impactHigh: Widespread potential impact

Significance

- **Low:** Minimal potential impact Two or more criteria fall in lower classifications, or the event has a minimal impact on the planning area. This rating is sometimes used for hazards with a minimal or unknown record of occurrences or for hazards with minimal mitigation potential.
- Medium: Moderate potential impact The criteria fall mostly in the middle ranges of classifications and the event's impacts on the planning area are noticeable but not devastating. This rating is sometimes used for hazards with a high extent rating but very low probability rating.
- **High:** Widespread potential impact The criteria consistently fall in the high classifications and the event is likely/highly likely to occur with.

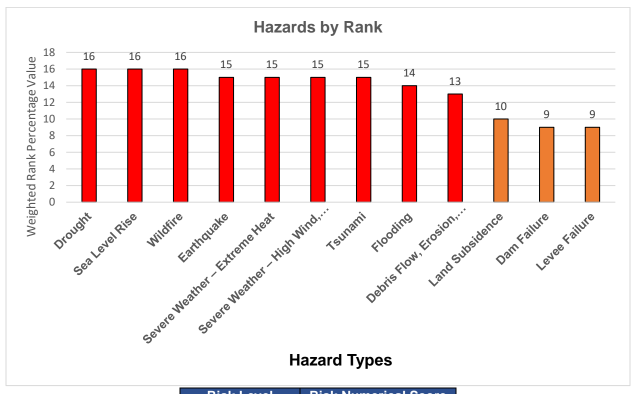
Each jurisdiction and district completed the Hazard Vulnerability and Risk Assessment Tool, and their individual results are recorded in their Jurisdictional or District Profile. The following Table 3.4 illustrates the results of the Marin County Risk Assessment.

Table 3.6: Marin County OA Hazard Risk Assessment – Top Hazards Scored					
Hazard Ranking	Score				
1. Drought	16				
2. Sea Level Rise	16				
3. Wildfire	16				
4. Earthquake	15				
5. Severe Weather – Extreme Heat	15				
6. Severe Weather – Wind, Tornado	15				
7. Tsunami	15				
8. Flooding	14				
Debris Flow, Erosion, Landslide, Post-Fire Debris Flow	13				
10. Land Subsidence (Sinkhole)	10				
11. Dam Failure	9				
12. Levee Failure	9				

Table 3.6: Marin County Hazard Risk Assessment – Top Hazards Scored







Risk Level	Risk Numerical Score
High Risk	12 - 16
Serious Risk	8 - 11
Moderate Risk	4 - 7
Low Risk	1 - 3

Figure 3.1: Marin County Risk Assessment - Top Hazards Graphed

3.2.1 CLIMATE CHANGE

The County of Marin and associated jurisdictions profiled jointly recognize that the earth's climate is forcibly being augmented due to humans' reliance on fossil fuels and non-natural resources which pose negative impacts on the earth's climate. Reliance on fossil fuels and non-natural products results in the climate shifting to include unseasonable temperatures, more frequent and intense storms, prolonged heat and cold events, and a greater reliance on technological advancements to maintain the wellbeing of community members and balance of the environment. The forced adaptation to climatic shifts is necessary for the County and jurisdictions to understand and include with these assessments.

Locally to Marin, drought and rain events have already had devastating impacts to critical infrastructure, agriculture, and water resources; and globally, unseasonable temperatures have been identified as the cause for enhanced wildfires, severe droughts, ice sheets and glaciers disappearing, and persons emigrating from their countries due to a lack of sustainable, local resources. Melting land ice contributes additional water to the oceans and as ocean temperatures rise the water expands, both of which contribute to increase rates of sea level rise. Marin is bordered on the west by the Pacific Ocean and on the east by San Francisco Bay, making it particularly vulnerable to flooding and erosion caused by sea level rise.





The cause of current climate change is largely human activity, burning fossil fuels, natural gas, oil, and coal. Burning these materials releases greenhouse gases into Earth's atmosphere. Greenhouse gases trap heat from the sun's rays inside the atmosphere causing Earth's average temperature to rise. This rise in the planet's temperature was formerly called, "global warming", but climate change has shown to include both intense heat and cold shifts. The warming of the planet impacts local and regional climates. Throughout Earth's history, climate has continually changed; however, when occurring naturally, this is a slower process that has taken place over hundreds and thousands of years. The human influenced climate change that is happening now is occurring at an abnormally faster rate with devastating results.

GLOBAL OBSERVED AND PROJECTED CLIMATE CHANGE IMPACTS AND RISKS

The Intergovernmental Panel on Climate Change (IPCC) assesses the impacts of climate change, looking at ecosystems, biodiversity, and human communities at global and regional levels. The IPCC also reviews vulnerabilities and the capacities and limits of the natural world and human societies to adapt to climate change. In their Sixth Assessment Report from 2022¹, the following observations were made:

- Human-induced climate change, including more frequent and intense extreme events, has caused widespread adverse impacts and related losses and damages to nature and people, beyond natural climate variability.
- Global warming, reaching 1.5°C in the near-term, would cause unavoidable increases in multiple climate hazards and present multiple risks to ecosystems and humans.
- Beyond 2040 and depending on the level of global warming, climate change will lead to numerous risks to natural and human systems.
- The magnitude and rate of climate change and associated risks depend strongly on near-term mitigation and adaptation actions, and projected adverse impacts and related losses and damages escalate with every increment of global warming.
- Multiple climate hazards will occur simultaneously, and multiple climatic and non-climatic risks will interact, resulting in compounding overall risk and risks cascading across sectors and regions.

A 2020 study by the National Aeronautics and Space Administration (NASA) ² confirmed that climate models are getting future warming projects right, finding the following:

- If global warming transiently exceeds 1.5°C in the coming decades or later, then many human and natural systems will face additional severe risks.
- An estimated 60% of today's methane emissions are the result of human activities. The largest sources of methane are agriculture, fossil fuels, and decomposition of landfill waste.

² Study Confirms Climate Models are Getting Future Warming Projections Right, 2020. https://climate.nasa.gov/news/2943/study-confirms-climate-models-are-getting-future-warming-projections-right/



¹ Intergovernmental Panel on Climate Change, Headline Statements from the Summary for Policymakers, 2022. https://www.ipcc.ch/report/ar6/wg2/resources/spm-headline-statements/



- The concentration of methane in the atmosphere has more than doubled over the past 200 years. Scientists estimate that this increase is responsible for 20 to 30% of climate warming since the Industrial Revolution (which began in 1750).
- According to the most recent National Climate Assessment, droughts in the Southwest and heat waves (periods of abnormally hot weather lasting days to weeks) are projected to become more intense, and cold waves less intense and less frequent.
- The last eight years have been the hottest years on record for the globe.

ATMOSPHERIC METHANE CONCENTRATIONS SINCE 1984

Data source: Data from NOAA, measured from a global network of air sampling sites

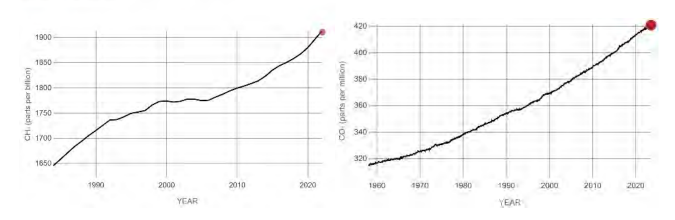


Figure 3.2: NASA Global Temperature Change CO2 Gas Source: NASA Global Climate Change, 2022

TIME SERIES: 1884 TO 2022

Data source: NASA/GISS Credit: NASA's Scientific Visualization Studio

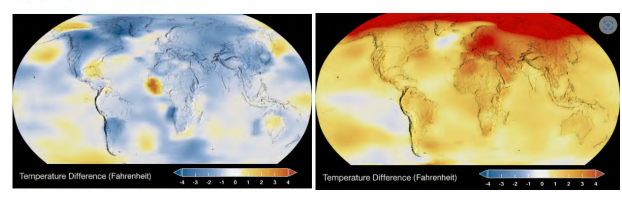


Figure 3.3: NASA Global Temperature Change 1884 to 2022 Source: NASA Global Climate Change, 2022





Drought

 The 22-year-long megadrought in southwestern US was the driest the territory had experienced in at least 1,200 years and was expected to persist.

Sea Level Rise

- Global sea levels are rising as a result of human-caused global warming, with recent rates being unprecedented over the past 2,500-plus years.
- U.S. sea levels are projected to rise 1 to 6.6 Feet by 2100. (Note: Global sea levels have risen about 8 inches (0.2 meters) since reliable record-keeping began in 1880. By 2100, scientists project that it will rise at least another foot (0.3 meters), but possibly as high as 6.6 feet (2 meters) in a high-emissions scenario.)
- Sea ice cover in the Arctic Ocean is expected to continue decreasing, and the Arctic
 Ocean will very likely become essentially "ice-free" in late summer seasons if current
 projections hold. This change is expected to occur before mid-century.
- An indicator of changes to the projected sea level rise is the Arctic Sea ice minimum over time. Arctic Sea ice to this extent both affects and is affected by global climate change.

SATELLITE DATA: 1993-PRESENT

Data source: Satellite sea level observations. Credit: NASA's Goddard Space Flight Center RISE SINCE 1993

198.5

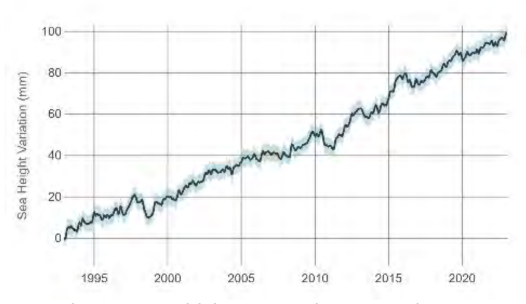


Figure 3.4: NASA Global Temperature Change Sea Level Source: NASA Global Climate Change, 2022

Wildfire

 Warming temperatures have extended and intensified wildfire season in the West, where long-term drought in the region has heightened the risk of fires.





- Scientists estimate that human-caused climate change has already doubled the area of forest burned in recent decades. By around 2050, the amount of land consumed by wildfires in Western states is projected to further increase by two to six times.
- Even in traditionally rainy regions like the Southeast, wildfires are projected to increase by about 30%.

Flooding (Precipitation)

- Climate change is having an uneven effect on precipitation (rain and snow) in the United States, with some locations experiencing increased precipitation and flooding, while others suffer from drought.
- On average, more winter and spring precipitation is projected for the northern United States, and less for the Southwest, over this century.
- Projections of future climate over the U.S. suggest that the recent trend toward increased heavy precipitation events will continue. This means that while it may rain less frequently in some regions (such as the Southwest), when it does rain, heavy downpours will be more common.

Extreme Cold

 The length of the frost-free season, and the corresponding growing season, has been increasing since the 1980s, with the largest increases occurring in the western United States.

Climate change can also have numerous general impacts on human health (see Figure 3.5).

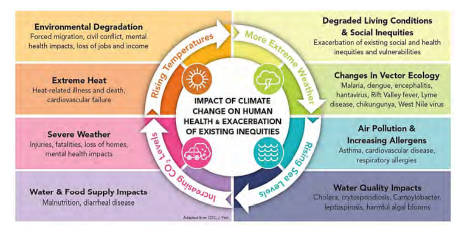


Figure 3.5: Human Health Impacts from Climate Change Source: U.S. Center for Disease Control and Prevention

INDICATORS OF CLIMATE CHANGE IN CALIFORNIA

According to the California Natural Resource Agency (CNRA), climate change is already affecting California and is projected to continue to do so well into the foreseeable future. Current and projected changes include increased temperatures, sea level rise, a reduced winter snowpack, altered precipitation patterns, and more frequent storm events. Over the long term, reducing greenhouse gases can help make these changes less severe, but the changes cannot be avoided entirely. Unavoidable climate impacts result in a variety of secondary consequences including detrimental impacts on human health and safety, economic continuity, ecosystem



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



integrity and provision of basic services. Climate change is being profiled in the 2023 Marin County Hazard Mitigation Plan as a standalone hazard while addressing each of the other natural hazards. Marin County is considering climate change issues when identifying future mitigation actions.

California is experiencing a climate crisis that is increasingly taking a toll on the health and well-being of its people and on its unique and diverse ecosystems. Every Californian has suffered from the effects of record high temperatures, dry winters, prolonged drought, and proliferating wildfires in recent years. California's biodiversity is threatened as alterations to habitat conditions brought about by a changing climate are occurring at a pace that could overwhelm the ability of plant and animal species to adapt.

The California Office of Environmental Health Hazard Assessment (OEHHA) found the following indicators of climate change in California in a 2022 report³:

- Since 1895, annual average air temperatures in California have increased by about 2.5 degrees Fahrenheit (°F). Warming occurred at a faster rate beginning in the 1980s.
- Recent years have been especially warm: Eight of the ten warmest years on record occurred between 2012 and 2022; 2014 was the warmest year on record.
- Of all the Western states, California endured the hottest temperatures for the longest time, driving the average statewide temperature to the second warmest over the past 128 years.
- Extreme heat ranks among the deadliest of all climate-driven hazards in California, with physical, social, political, and economic factors effecting the capacity of individuals, workers, and communities to adapt, and with the most severe impacts often on communities who experience the greatest social and health inequities.
- Glaciers have essentially disappeared from the Trinity Alps in Northern California
- In 2020, wildfire smoke plumes were present in each county for at least 46 days.
- The 2022 fire season saw more fires than the previous fire season along with continued extreme drought and heat conditions.
- The drought, begun in 2019, was the third statewide drought declared in California since 2000.
- This drought has been marked by extreme swings; the state received record-breaking amounts of precipitation in October and December 2021 that were offset by the driest January, February, and March 2022 dating back more than 100 years. The year 2023 opened with California simultaneously managing both drought and flood emergencies.
- A series of storms in late December 2022 and early January 2023 broke rural levees, disrupted power, flooded roads, downed trees, and eroded coastal land.
- Sea level rise accelerates coastal erosion, worsens coastal flooding during large storms and peak tidal events, and impacts important infrastructure positioned along our state's 1,100-mile coast.
- The western drought which impacted all of California and the western United States was nearly lifted due to unseasonably heavy rains in late 2022 and early 2023.

³ 2022 Report: Indicators of Climate Change in California. https://oehha.ca.gov/climate-change/epic-2022





The graph below shows the relative change, in millimeters, in sea levels at Crescent City (1933-2020), San Francisco (1900-2020), and La Jolla (1925-2020) as a result of climate change:

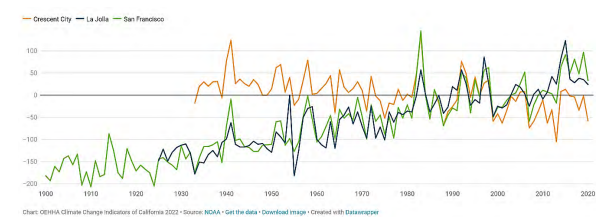


Figure 3.6: Annual Mean Sea Level Trends
Source: 2022 Report: Indicators of Climate Change in California | OEHHA

The impact of climate change in California varies across the state due to diversity in biophysical setting, climate, and jurisdictional characteristics. The California Adaptation Planning Guide organized the state into climate impact regions based on county boundaries in combination with projected climate impacts, existing environmental settings, socioeconomic factors, and regional designations and organizations (see Figure 3.7).





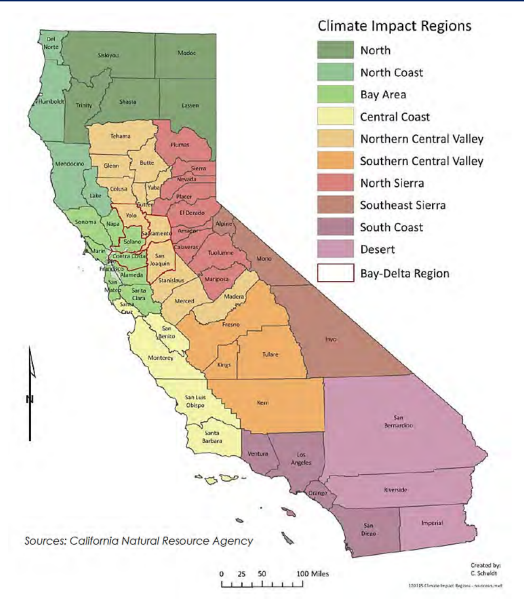


Figure 3.7: California Climate Impact Regions
Source: California Adaptiation Planning Guide

CLIMATE CHANGE IN THE MARIN COUNTY OPERATIONAL AREA

Climate change is already having significant impacts across California and the Marin County OA. Temperatures are warming, heat waves are more frequent, seas are rising and precipitation has become increasingly variable. Climate change will continue to alter Marin County OA ecosystems as a result of rising temperatures, changes in precipitation, and sea level rise, which will increase the severity and occurrence of natural hazards across the Marin County OA well into the future. Coastal cooling processes that keep temperatures down, such as fog, will continue to decrease. Rising temperatures will exacerbate drought conditions and raise the potential for significant wildfires and associated smoke as vegetation becomes drier and tree mortality increases. Forested woodlands that play a major role in carbon reduction will gradually transition into chaparral and shrublands. There will be more extreme storms and





weather events, including expanded heat waves and increased rain events with changes in precipitation, placing increased strain on levees and dams across the Marin County OA. Significant rain events will lead to an increase in flooding and the potential for severe landslides. Shoreline communities will become inundated with sea level rise, storm surge, high tide events, and potential tsunamis. Marshlands and wetlands that act as natural storm barriers will disappear as they transition into open water.

Notable impacts from climate change that are already evident in the Marin County OA and surrounding region as identified in a 2020 Marin County Civil Grand Jury Report include:

- From 1895-2018, the average temperature in Marin County increased by 2.3 degrees Fahrenheit.
- Over the past century, sea level rise in the San Francisco Bay Area rose by eight inches and has accelerated rapidly since 2011.
- The threat of wildfires in 2019 was so severe that Pacific Gas and Electric shut off electric power to the County for multiple days.

Climate change will continue to affect homes, businesses, infrastructure, utilities, transportation systems and agriculture across the Marin County OA. The risk to socially vulnerable populations will increase as they feel the immediate impacts of climate change more significantly and are less able to adapt to climate changes and recover from its impacts.

The Marin County OA has adopted numerous planning initiatives and mitigation measures to help combat the effects of climate change across the OA. The Marin Climate Energy Partnership (MCEP), which is a partnership program including numerous Marin County jurisdictions, the County of Marin, and regional agencies, adopted a model Climate Action Plan (CAP) that is intended to support countywide strategic efforts and is currently being used to update or establish climate action plans for additional jurisdictions within Marin County. The adopted Climate Action Plan serves as the adopted plan for the unincorporated County, which was completed in 2020. The MCEP also collects data and reports on progress in meeting each County jurisdictions' individual greenhouse gas emission targets. In October 2022, the County published the Greenhouse Gas Inventory for Unincorporated Community Emissions for the Year 2020. Marin County OA jurisdictions have already met their greenhouse reduction goals for 2020 and are about halfway to meeting the statewide goal to reduce emissions 40% below 1990 levels by the year 2030. Marin County also formed a Sea Level Marin Adaptation Response Team in 2018 and had a Sea Level Rise Vulnerability Assessment and associated Adaptation Report completed for the County and each of its jurisdictions in 2017 as part of their Bay Waterfront Adaptation and Vulnerability Evaluation. Additional Marin County OA climate change mitigation programs and initiatives include Marin Clean Energy, Electrify Marin, the Marin Solar Project, the Marin Energy Watch Partnership, Resilient Neighborhoods, and Drawdown: Marin.

3.2.2 Participating Jurisdiction Hazard Assessment

Each Marin County OA MJHMP participating jurisdiction and organization reviewed and approved the Top Hazards identified by the Planning Team. Each participating jurisdiction and organization then completed a more complex assessment tool to further develop their hazard assessment and prioritization. The completed Hazard Risk Assessment Tables are located in the Section 2.0: Hazard Identification and Risk Assessment of the Jurisdictional or Special District Annex Profile.





The planning process used the available FEMA tools to evaluate all the possible threats faced. The primary tool selected was the Hazard Risk Assessment and Prioritization Tool. This matrix allowed the participating jurisdiction or organization to assess their own level of vulnerability and mitigation capability. Each participating Jurisdiction and organization assessed the top hazards for:

- Probability/Likelihood of future events or frequency
- Geographic Extent
- Impact to property, resources, and humans
- Magnitude/Severity
- Significance
- Climate Change Influence
- Mitigation capacity

Through the threat analysis process, the most probable, frequent and devastating threats to Marin County were identified. Other threats not identified in this plan, that could potentially affect Marin County, are identified and addressed in other plans such as the County Emergency Operations Plan, functional annexes, operational response plans, and various policies and procedures.

3.3 HAZARD RISK ASSESSMENT

3.3.1 DAM FAILURE

Dams are manmade structures built for a variety of uses including flood protection, power generation, agriculture, water supply, and recreation. When dams are constructed for flood protection, they are usually engineered to withstand a flood with a computed risk of occurrence. For example, a dam may be designed to contain a flood at a location on a stream that has a certain probability of occurring in any one year. If prolonged periods of rainfall and flooding occur that exceed the design requirements, that structure may be overtopped and fail. Overtopping is the primary cause of earthen dam failure in the United States.

Dam failure is the uncontrolled release of impounded water from behind a dam. Flooding, earthquakes, blockages, landslides, lack of maintenance, improper operation, poor construction, vandalism, and terrorism can all cause a dam to fail. Dam failure causes downstream flooding that can affect life and property. Dam failures can result from any one or a combination of the following causes:

- Earthquake
- Inadequate spillway capacity resulting in excess overtopping flows
- Internal erosion caused by embankment or foundation leakage, or piping or rodent activity
- Improper design
- Improper maintenance
- Negligent operation
- Failure of upstream dams on the same waterway

Water released by a failed dam generates tremendous energy and can cause a flood that is catastrophic to life and property. A catastrophic dam failure could challenge local response





capabilities and require evacuations to save lives. Impacts to life safety will depend on the warning time and the resources available to notify and evacuate the public. Major loss of life could result as well as potentially catastrophic effects to roads, bridges, healthcare facilities, schools, homes, and hazardous materials storage facilities. Electric generating facilities and transmission lines could also be damaged and affect life support systems in communities outside the immediate hazard area. Associated water supply, water quality and health concerns could also be an issue. Factors that influence the potential severity of a full or partial dam failure are the amount of water impounded; the density, type, and value of development and infrastructure located downstream; and the speed of failure.

In general, there are three types of dams: concrete arch or hydraulic fill, earth and rockfill, and concrete gravity. Each type of dam has different failure characteristics. A concrete arch or hydraulic fill dam can fail almost instantaneously, where the flood wave builds up rapidly to a peak then gradually declines. An earth-rockfill dam fails gradually due to erosion of the breach, where a flood wave will build gradually to a peak and then decline until the reservoir is empty. A concrete gravity dam can fail instantaneously or gradually with a corresponding buildup and decline of the flood wave.

The California Department of Water Resources (DWR) Division of Safety of Dams (DSOD) has jurisdiction over impoundments that meet certain capacity and height criteria. Embankments that are less than six feet high and impoundments that can store less than 15 acre-feet are non-jurisdictional. Additionally, dams that are less than 25 feet high can impound up to 50 acre-feet without being jurisdictional. The Cal DWR DSOD assigns hazard ratings to large dams within the State. The following two factors are considered when assigning hazard ratings: existing land use and land use controls (zoning) downstream of the dam. Dams are classified in three categories that identify the potential hazard to life and property:

- **High hazard** indicates that a failure would most probably result in the loss of life.
- **Significant hazard** indicates that a failure could result in appreciable property damage.
- Low hazard indicates that failure would result in only minimal property damage and loss of life is unlikely.

Since 1929, the state has supervised all non-federal dams in California to prevent failure for the purpose of safeguarding life and protecting property. Supervision is carried out through the state's Dam Safety Program under the jurisdiction of DWR. The legislation requiring state supervision was passed in response to the St. Francis Dam failure and concerns about the potential risks to the general populace from a number of water storage dams. The law requires:

Examination and approval or repair of dams completed prior to August 14, 1929, the effective date of the statute.

Approval of plans and specifications for and supervision of construction of new dams and the enlargement, alteration, repair, or removal of existing dams.

Supervision of maintenance and operation of all dams under the state's jurisdiction.

The 1963 failure of the Baldwin Hills Dam in Southern California led the Legislature to amend the California Water Code to include within state jurisdiction both new and existing off-stream storage facilities.



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



Dams and reservoirs subject to state supervision are defined in California Water Code §6002 through §6004, with exemptions defined in §6004 and §6025. In administering the Dam Safety Program, DWR must comply with the provisions of the California Environmental Quality Act (CEQA). As such, all formal dam approval and revocation actions must be preceded by appropriate environmental documentation.

In 1972, Congress moved to reduce the hazards from the 28,000 non-federal dams in the country by passing Public Law 92-367, the National Dam Inspection Act. With the passage of this law, Congress authorized the U.S. Army Corps of Engineers (USACE) to inventory dams located in the United States. The action was spurred by two disastrous earthen dam failures during the year, in West Virginia and South Dakota, that caused a total of 300 deaths.

The Water Resources Development Act of 1986 (P.L 99-662) authorized USACE to maintain and periodically publish an updated National Inventory of Dams (NID). The Water Resources Development Act of 1996 (P.L. 104-303), Section 215, re-authorized periodic updates of the NID by USACE.

Location and Previous Occurrences

Reservoirs for water supply and the dams that impound them are integral parts of the municipal infrastructure in Marin County. Unlike most other counties in California, Marin does not import or export water through the Central Valley State and Federal water projects. The Marin Municipal Water District (MMWD) and the North Marin Municipal Water District (NMWD) operate and maintain eight major dams for municipal water supplies within their jurisdictions (see Table 3.7) MMWD dams include Alpine Dam, Bon Tempe Dam, Lagunitas Dam, Phoenix Dam, Peters Dam (Kent Lake), Nicasio Dam, and Soulajule Dam. NMWD maintains and operates one dam at Stafford Lake on Novato Creek for its smaller service area. None of these reservoirs generate hydroelectricity nor are they actively managed for downstream flood control.

The California Water Code entrusts dam safety regulatory power to the California Department of Water Resources (DWR), Division of Safety of Dams (DSOD). Dams greater than 6-feet in height and impounding 50 acre feet or more of water, and dams greater than 25-feet in height and impounding more than 15 acre-feet of water are subject to DSOD jurisdiction. According to the California water code, owners of regulated dams are responsible for emergency preparedness with regard to potential loss of life or property. All regulated dams are inspected by DSOD annually. MMWD inspection reports are available on their website. As of 2017 DSOD classifies the public safety risk of all jurisdictional dams.

Dam locations of high, significant, and low hazard dams that may affect the Marin County OA are shown in Figure 3.10.





Table 3.7 shows dams in Marin County that could impact the OA.

Table 3.7: Hazard Ranked Dams in Marin County with Potential to Impact to the OA								
Dam Name/ Dam Number	Hazard Class	Latitude	Longitude	Nearest City/ Distance	Population At Risk	Capacity (acre- feet)	Dam Height	Dam Owner
Alpine 33-0	High	37.94	-122.64	Stinson Beach, CA 2.76 miles	10 - 100	8,892	143	Marin Municipal Water District
Big Rock Ranch 437-0	High	38.05	-122.63		> 1,000	91	45	Lucasfilm, LTD
Bon Tempe 33-6	High	37.96	-122.61	Fairfax, CA 2.49 miles	100 — 1,000	4,300	98	Marin Municipal Water District
Lagunitas 33-2	Significant	37.95	-122.60	Kentfield, CA 2.14 miles	100 – 1,000	341	48	Marin Municipal Water District
Novato Creek/ Stafford Lake 88-0	Extremely High	38.12	-122.64	Novato, CA 3.76 miles	10 - 100	140	76	North Marin County Water District
Peters 33-7	High	38.00	-122.70	Lagunitas, CA 1.00 miles	0	32,900	320	Marin Municipal Water District
Phoenix Lake 33-3	High	37.96	-122.58	Kentfield, CA 1.01 miles	10 - 100	612	90	Marin Municipal Water District
Seeger 33-8	High	38.08	-122.76		1 - 10	22,400	115	Marin Municipal Water District
Soulajule 33-9	High	38.15	-122.78	Inverness, CA 5.26 miles	1 - 10	10,700	122	Marin Municipal Water District
Vonsen 430-0	High	38.18	-122.68	Sheep Ranch 6 miles	10 - 100	70	35	Private Property

Table 3.7: Hazard Ranked Dams in Marin County with Potential to Impact to the OA

Source: California Department of Water Resources, Division of Safety of Dams





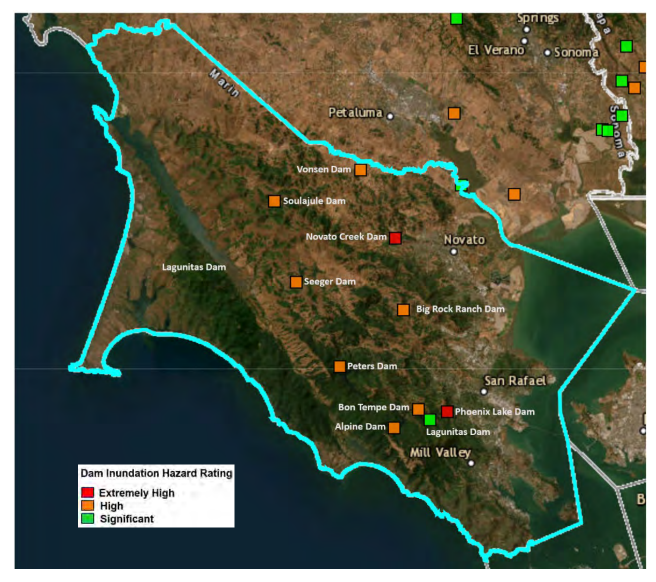


Figure 3.8: Dams in and around the Marin County OA Source: Cal OES, Department of Water Resources, DSOD, 11/27/23

Figure 3.9 illustrates the Dam Failure risk to Marin County.





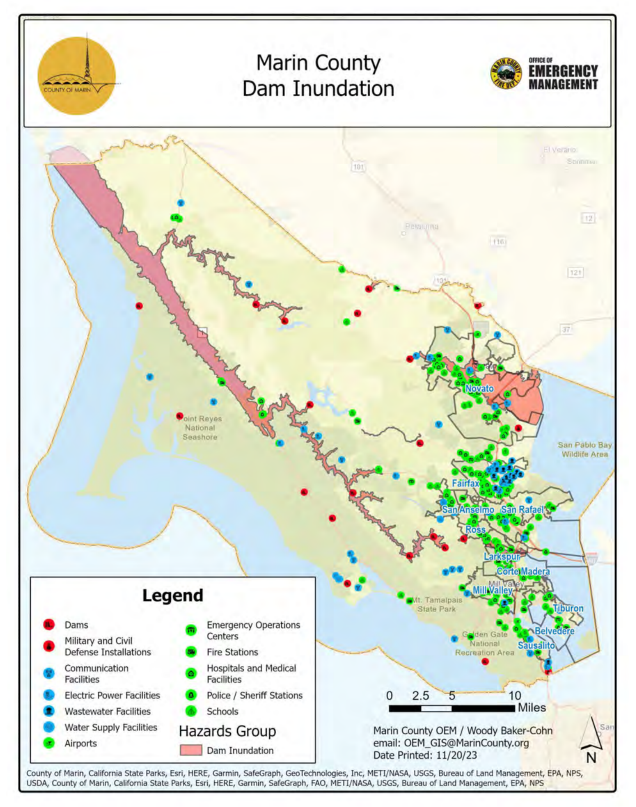


Figure 3.9: Marin County Dam Inundation Susceptibility to Critical Facilities
Source: Marin County OEM





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

California has had about 45 failures of non-federal dams. The failures occurred for a variety of reasons, the most common being overtopping. Other reasons include specific shortcomings in the dams themselves or an inadequate assessment of surrounding geomorphologic characteristics.

California's first notable dam failure was in 1883 in Sierra County, while the most recent failure occurred in 1965. The most catastrophic event was the failure of William Mulholland's infamous St. Francis Dam, which failed in 1928 and killed an estimated 450 people, only slightly fewer than the 1906 San Francisco earthquake. The actual number of dead from the St. Francis Dam failure was likely substantially higher. San Francisquito Canyon, which was flooded in the event, was home to hundreds of transients and illegal immigrants who were never accounted for in the death totals.

In February 2017 California witnessed the failure of the spillway and emergency spillway at Lake Oroville leading to the evacuation of 188,000 people from the downstream inundation area. Situations like this, overtopping and erosion of a dam's face as a result of flows exceeding the capacity of spillway is another mechanism of dam failure, however reservoir inflows in the Marin County OA do not have to accommodate the volatility of melting snowpack that occurs in the Sierra Nevada foothills.

There is no record of a failure of any regulated dam located in the Marin County OA.

Impacts

Areas of Marin County could be significantly impacted by a failure of any one of its high hazard dams. Inundation maps are based on a hypothetical failure of a dam or critical appurtenant structure and the information depicted on the maps is approximate.

Phoenix Lake Dam

Failure of the Phoenix Lake Dam with Phoenix Lake at full capacity could flood about five miles along Ross Creek down to the Town of Ross, part of San Anselmo where Ross Creek meets Corte Madera Creek, along Corte Madera Creek to unincorporated Kentfield, through the edge of Larkspur and Corte Madera and out into San Pablo Bay. Inundation maps and a discussion of vulnerability for San Anselmo, Ross, Larkspur and Corte Madera can be found in their respective Annexes.





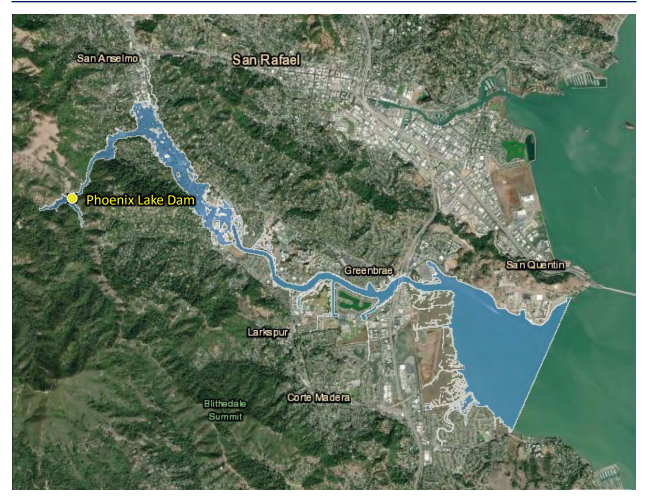


Figure 3.10: Phoenix Lake Dam Inundation Area Source: Cal OES, Department of Water Resources, DSOD, 11/27/23

In the unlikely event of a dam failure associated with Phoenix Lake Dam, floodwaters could reach the commercial center of Kentwood in approximately half an hour, inundating it up to five feet in some areas. Sections of critical infrastructure, including Sir Francis Drake Boulevard and several medical facilities could flood as a result of this dam failure. Dozens of homes and apartment complexes, numerous commercial buildings and community facilities, the Kent Middle School, part of the College of Marin-Kentfield Campus including the College of Marin Police Department station, and the Marin County Sherriff's Office Kentfield Substation could all experience flooding.





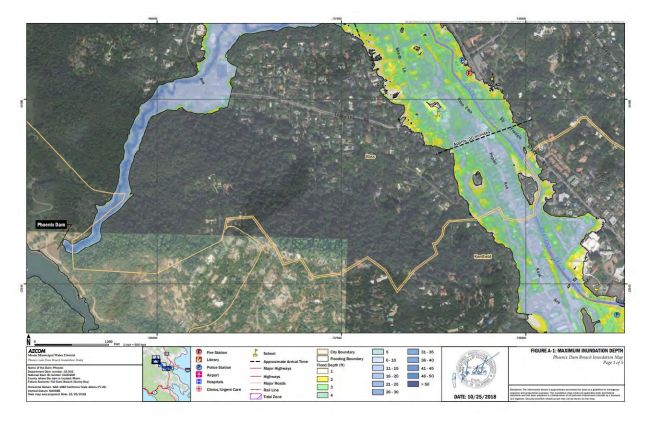


Figure 3.11: Phoenix Lake Dam Inundation Area – Kentfield North Source: California Department of Water Resources





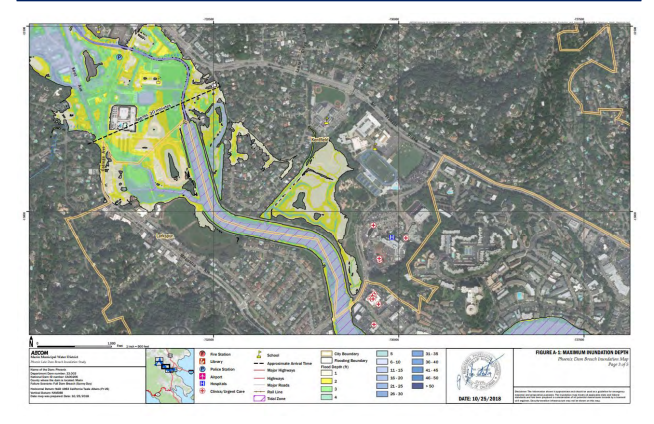


Figure 3.12: Phoenix Lake Dam Inundation Area – Kentfield South Source: California Department of Water Resources





Novato Creek/Stafford Lake Dam

Failure of the Novato Creek Dam with Stafford Lake at full capacity would affect an area that extends approximately five miles down Novato Creek through parts of the unincorporated County and the City of Novato to San Pablo Bay at Bel Marin Keys. Inundation maps and a discussion of vulnerability for Novato can be found in Annex I.



Figure 3.13: Novato Creek/ Stafford Lake Dam Inundation Area Source: Cal OES, Department of Water Resources, DSOD, 11/27/23

Parts of Ohair Park adjacent to the dam and along Novato Creek could be immediately inundated with up to ten feet of water. After passing through Novato, floodwaters could reach the Novato RV Park in approximately two hours and some businesses and the Novato Fire Protection District Station 62 along Atherton Avenue in the Green Point area in approximately ten to fifteen hours, inundating them in over ten feet of water. Floodwaters could reach Bel Marin Keys in ten to fifteen hours. While most homes in Bel Marin Keys should be protected from floodwaters, some homes could be flooded up to several feet. Parts of Bel Marin Keys Boulevard could become flooded in several feet of water, possibly turning Bel Marin Keys into an island temporarily. A PG&E substation at Hamilton Wetlands along with the Bel Marin Gardens Hospital could be inundated with several feet of water.





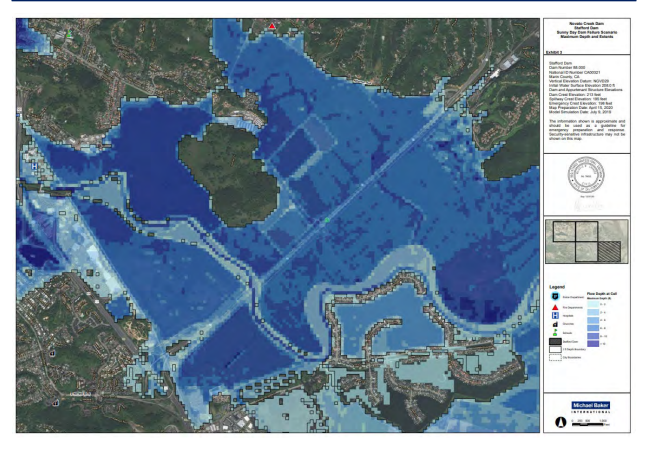


Figure 3.14: Novato Creek Dam Inundation Area – Green Point and Bel Marin Keys Source: California Department of Water Resources





Bon Tempe Dam

Failure of the Bon Tempe Dam with Kent Lake at full capacity could result in flooding in unincorporated areas of West Marin County, stretching about 10 miles from the reservoir down to Point Reyes Station at Highway 1 and into Tomales Bay.



Figure 3.15: Bon Tempe Dam Inundation AreaSource: Cal OES, Department of Water Resources, DSOD, 11/27/23

On its path, floodwaters could extend up San Geromino Creek in approximately one hour, flooding dozens of homes and buildings along the creek in Lagunitas and Forest Knolls in a depth up to fifty feet in some areas. Floodwaters from the creek could extend into the western edges of San Geronimo in approximately one and half hours, impacting several shelters, the San Geronimo Valley Community the San Geronimo Valley School, and the Lagunitas School with a depth of several feet.





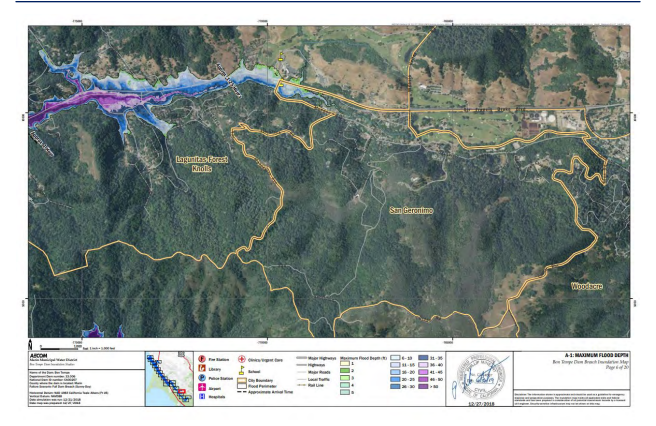


Figure 3.16: Bon Tempe Dam Inundation Area – Lagunitas-Forest Knolls-San Geronimo Area Source: California Department of Water Resources

Further down Lagunitas Creek, water could flood parts of Samuel P. Taylor State Park including camping areas. Water could flood around five miles of Sir Francis Drake Boulevard along Lagunitas Creek and several dozen buildings along the road including the PG&E substation at Tocaloma. Floodwaters could extend down Platform Bridge Road towards Point Reves Petaluma Road at a depth up to fifty feet in some areas. Eventually the inundation area could reach Point Reyes Station, with floodwaters extending into the southern end of the community around Highway 1 in the commercial core at a depth of several feet including the Marin County Point Reyes Fire Station, The Marin County Sherrif's Office Point Reyes Substation and the West Marin Elementary School. Floodwaters could reach up to thirty feet in some areas surrounding Point Reves Station. Floodwaters could eventually reach Tomales Bay in approximately six hours, impacting the Tomales Bay estuary with an influx of fresh water. The unincorporated community of Inverness could experience a surge from Tomales Bay, with flooding up to several feet in residences, marinas, hotels, and other facilities along Sir Francis Drake Boulevard including the main commercial area. Inundation from Tomales Bay could also impact some homes and businesses on the east side of the Bay, including up Walker Creek and around Nick's Cove, Marshall, and Marconi in up to ten feet of water.





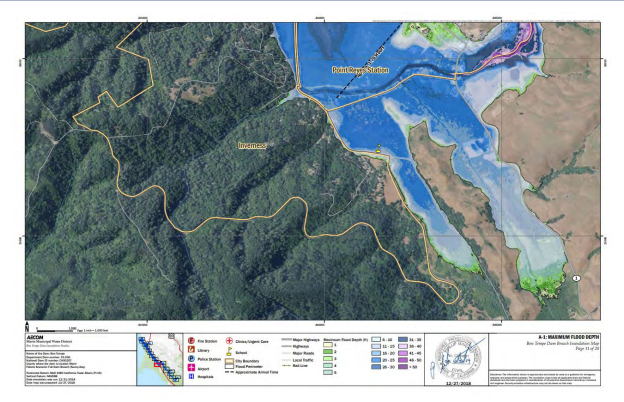


Figure 3.17: Bon Tempe Dam Inundation Area – Point Reyes Station Area South Source: California Department of Water Resources

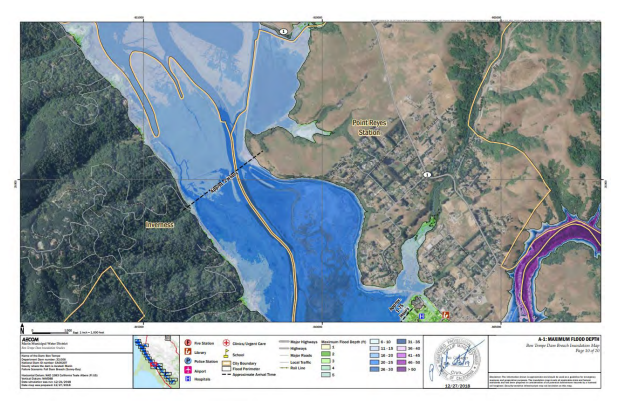


Figure 3.18: Bon Tempe Dam Inundation Area – Point Reyes Station Area North and Inverness Source: California Department of Water Resources





Peters Dam

Failure of the Peters Dam with Kent Lake at full capacity could result in flooding in unincorporated areas of West Marin County with similar impacts as a failure of the Bon Tempe Dam but to a different extent.

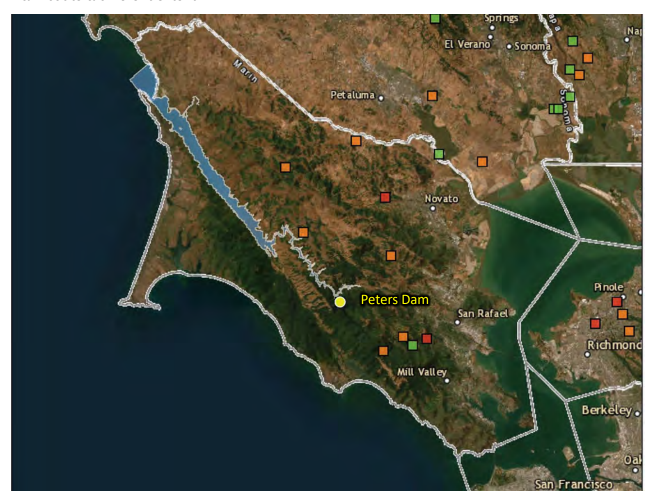


Figure 3.19: Peters Dam Inundation Area Source: Cal OES, Department of Water Resources, DSOD, 11/27/23

While floodwaters could extend up San Geronimo Creek in approximately half an hour and flood dozens of homes in Lagunitas and Forest Knolls in a depth up to twenty feet in some areas, the floodwaters are not expected to reach San Geronimo.





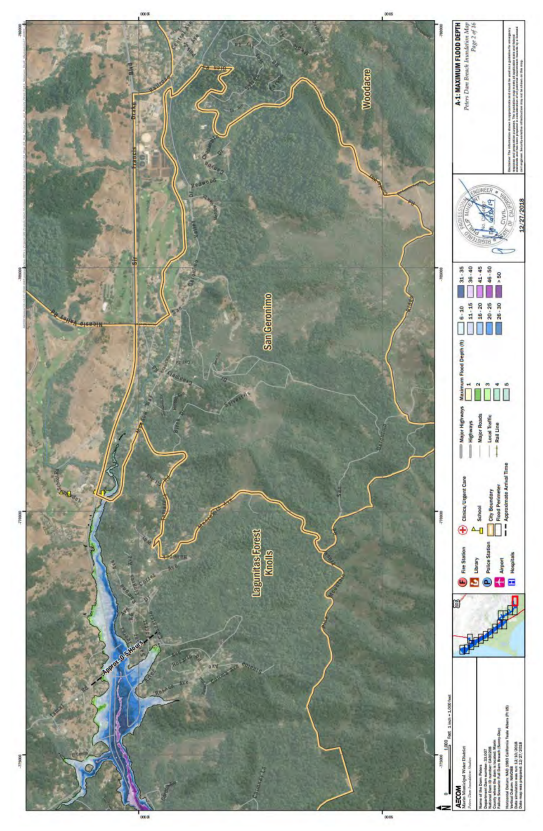


Figure 3.20: Peters Dam Inundation Area – Lagunitas-Forest Knolls Area Source: California Department of Water Resources





Water could flood parts of Samuel P. Taylor State Park including camping areas. Water could flood around five miles of Sir Francis Drake Boulevard along Lagunitas Creek and several dozen buildings along the road to a depth of several feet. Floodwaters could extend down Platform Bridge Road towards Point Reyes Petaluma Road. Eventually the inundation area could reach Point Reyes Station at approximately one hour after dam failure. Floodwaters could extend at a depth of several feet into the southern end of the community around Highway 1 and up to thirty feet in surrounding areas but would not reach as far as with a failure of the Bon Tempe Dam. Numerous homes and businesses in the commercial core of Point Reyes Station could still be flooded. Floodwaters could eventually reach Tomales Bay in approximately an hour and a half, impacting the Tomales Bay estuary with an influx of fresh water. The unincorporated community of Inverness could experience a surge from Tomales Bay, with flooding up to several feet in residences, marinas, hotels, and other facilities along Sir Francis Drake Boulevard including the main commercial area. Inundation from Tomales Bay could also impact some homes and businesses on the east side of the Bay, including up Walker Creek and around Nick's Cove, Marshall, and Marconi in several feet of water.

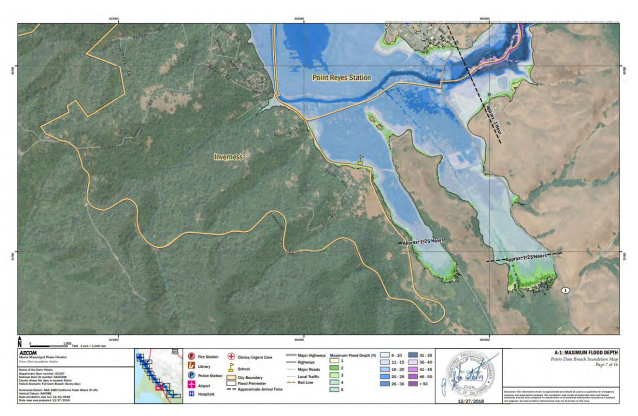


Figure 3.21: Peters Dam Inundation Area – Point Reyes Station Area Source: California Department of Water Resources





Alpine Dam

Failure of the Alpine Dam with Alpine Lake at full capacity could result in flooding in unincorporated areas of West Marin County along a similar path as a failure of the Bon Tempe and Peters Dam but to a lesser extent.

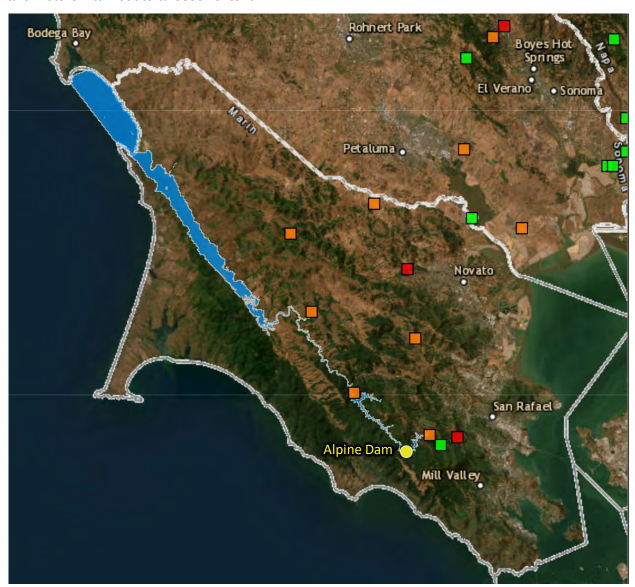


Figure 3.22: Alpine Dam Inundation Area Source: Cal OES, Department of Water Resources, DSOD, 11/27/23

Water would not extend as far out along Lagunitas Creek and would not extend up San Geronimo Creek into Lagunitas and Forest Knolls. While a failure of the dam could still flood around five miles of Sir Francis Drake Boulevard and several dozen buildings along that road including the PG&E substation at Tocaloma, the inundation area skirts the edge of Point Reyes Station where there is less of a risk for flooding of homes and facilities than with a failure of the Bon Tempe Dam or the Peters Dam. Floodwaters could reach the Point Reyes Station area around Highway 1 in approximately four hours with a depth up to ten feet in some areas. Floodwaters could eventually reach Tomales Bay in approximately six hours, impacting the





Tomales Bay estuary with an influx of fresh water. Floodwaters are not expected to reach the community of Inverness or have any major flooding to residents and businesses along the east side of Tomales Bay.

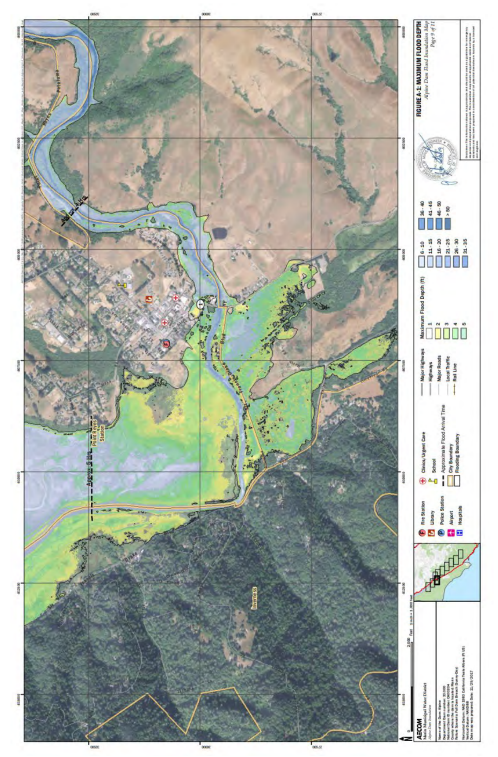


Figure 3.23: Alpine Dam Inundation Area – Point Reyes Station Source: California Department of Water Resources





Lagunitas Dam

Failure of the Lagunitas Dam with Lake Lagunitas at full capacity could result in flooding in unincorporated areas of West Marin County along a similar path as a failure of the Bon Tempe, Peters, and Alpine Dams but to a much lesser extent. Water would stay mostly confined to Lagunitas Creek before it reached Tomales Bay in approximately 32 hours and no major flooding impacts would be expected.

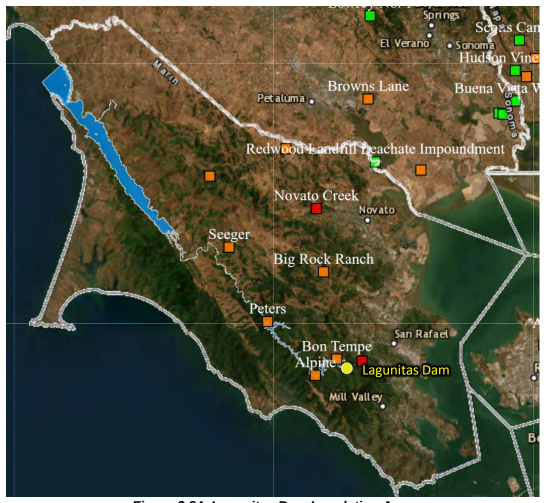


Figure 3.24: Lagunitas Dam Inundation Area Source: Cal OES, Department of Water Resources, DSOD, 11/27/23





Seeger Dam

Failure of the Seeger Dam with Nicasio Reservoir at full capacity could send water several miles down Novato Creek to Lagunitas Creek and could result in flooding in unincorporated areas of West Marin County.



Figure 3.25: Seeger Dam Inundation Area Source: Cal OES, Department of Water Resources, DSOD, 11/27/23

Floodwaters could extend down Lagunitas Creek and Point Reyes Petaluma Road, eventually reaching the commercial core of Point Reyes Station at approximately one hour after dam failure. Floodwaters could extend to a depth of several feet into the southeastern end of the community inundating numerous homes and businesses and could extend to a depth up to thirty feet in surrounding area. Floodwaters could travel down Sir Francis Drake Boulevard, inundating it in several feet of water, before eventually reaching Tomales Bay in approximately 45 minutes. The Tomales Bay estuary would be inundated with an influx of fresh water. The unincorporated community of Inverness could experience flooding of a few feet in residences, marinas, hotels, and other facilities along Sir Francis Drake Boulevard including in the main commercial area.





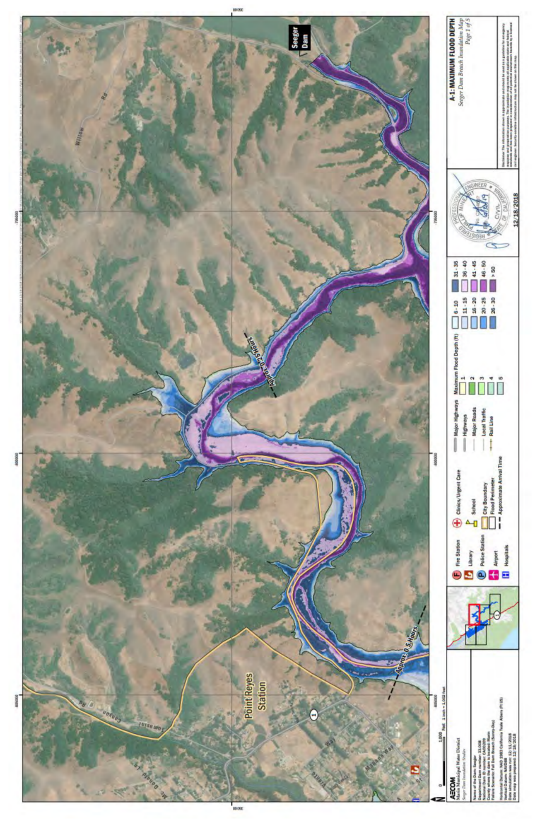


Figure 3.26: Seeger Dam Inundation Area – Point Reyes Station East Source: California Department of Water Resources





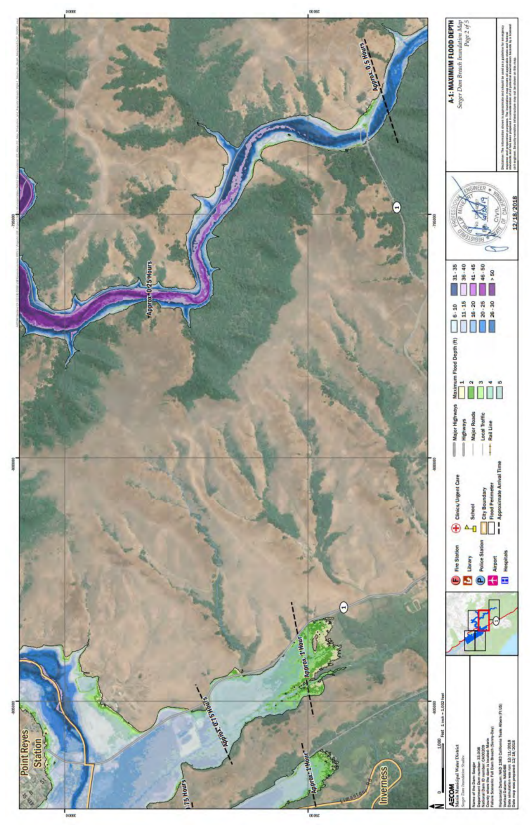


Figure 3.27: Seeger Dam Inundation Area – Point Reyes Station West Source: California Department of Water Resources





Floodwaters could also extend up Lagunitas Creek and Platform Bridge Road to Sir Francis Drake Boulevard at approximately half an hour and extend as far south as the edge of Samuel P. Taylor State Park before becoming contained in the creek. Both roadways could flood in several places with up to fifty feet of water. Several dozen buildings along both roads including the PG&E substation at Tocaloma could be inundated with several feet of water.

Big Rock Ranch Dam

Failure of the Big Rock Ranch Dam with Big Rock Ranch Lake at full capacity could send water several miles down Nicasio Creek.



Figure 3.28: Big Rock Ranch Dam Inundation Area Source: Cal OES, Department of Water Resources, DSOD, 11/27/23

Water could flood sections of Lucas Valley Road in up to five feet of water in some places and could flood several homes in several feet of water. Floodwaters could eventually reach Nicasio Valley Road in approximately eighty minutes and then be contained in the creek without impacting the community of Nicasio.











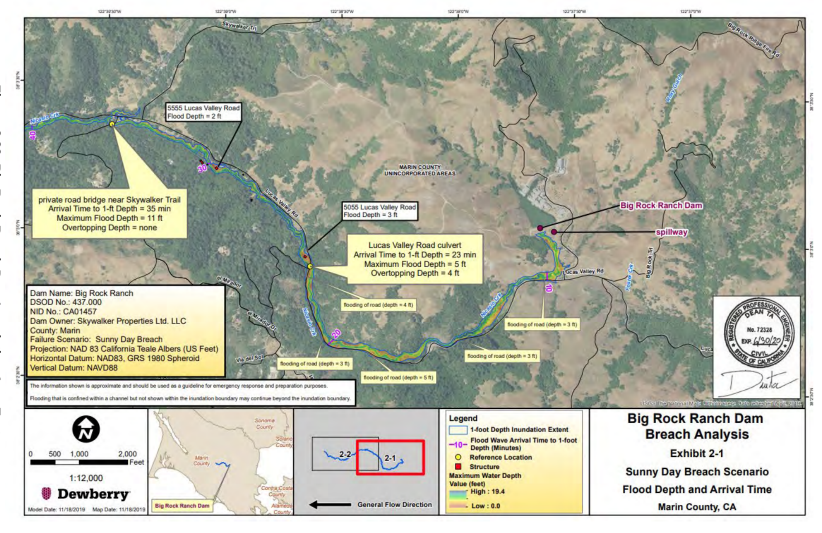


Figure 3.29: Big Rock Ranch Dam Inundation Area Source: California Department of Water Resources East









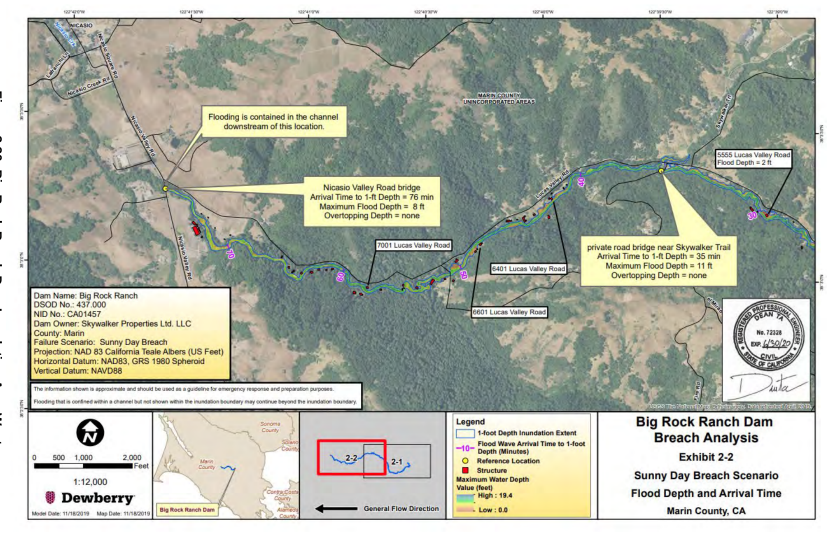


Figure 3.30: Big Rock Ranch Dam Inundation Area West Source: California Department of Water Resources



Soulajule Dam

Failure of the Big Rock Ranch Dam with Soulajule Reservoir at full capacity could send water several miles down Walker Creek in a mostly rural area of western Marin County.

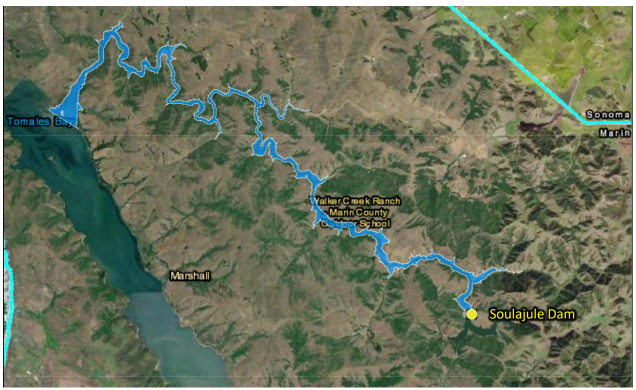


Figure 3.31: Soulajule Dam Inundation AreaSource: Cal OES, Department of Water Resources, DSOD, 11/27/23

Marshall Petaluma Road could become inundated with up to forty feet of water where it runs along Walker Creek and part of Salmon Creek, with several buildings along the road to the east and west of the intersection of Arroya Sausal Road becoming inundated with several feet of water. Parts of the Marin County Office of Education at Walker Creek Ranch and the Walker Creek Ranch itself could be inundated with up to twenty feet of water in approximately half an hour after dam failure.





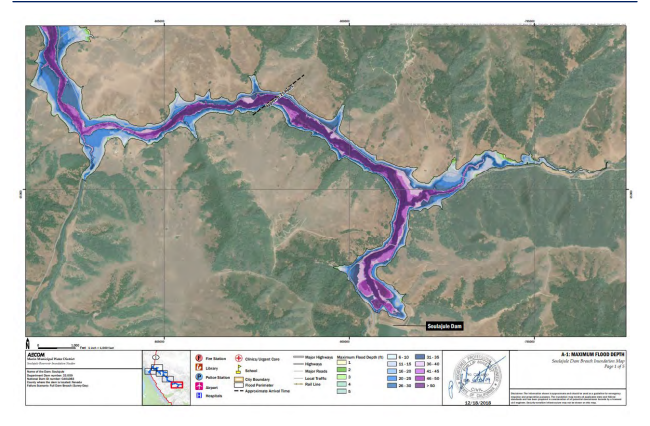


Figure 3.32: Soulajule Dam Inundation Area around Soulajule Dam Source: California Department of Water Resources

Floodwaters along Walker Creek could eventually reach Highway 1 south of Tomales in approximately three hours, inundating the roadway with several feet of water before emptying into Tomales Bay in approximately three and half hours. There are a few residences and other buildings along Walker Creek and Highway 1 that could be impacted by floodwaters several feet deep.





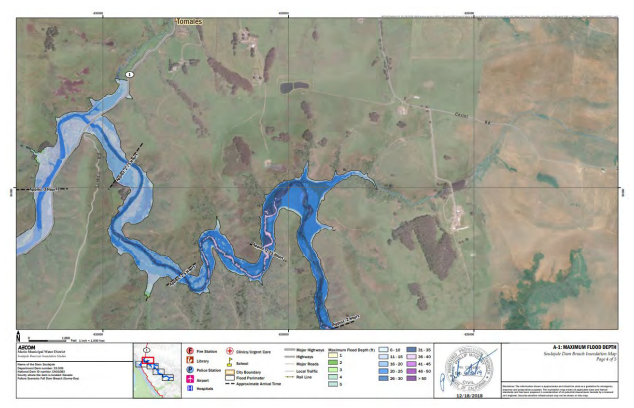


Figure 3.33: Soulajule Dam Inundation Area – Walker Creek at Highway 1 Source: California Department of Water Resources

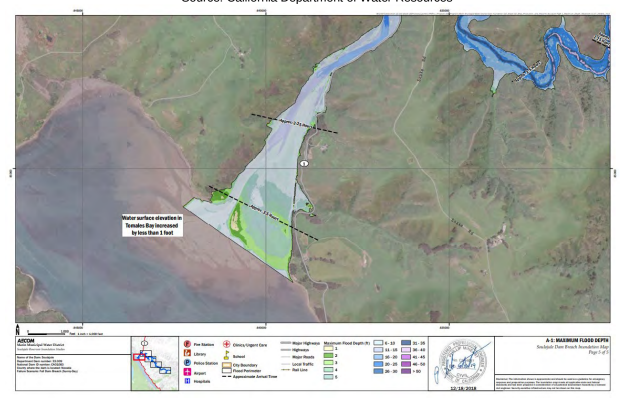


Figure 3.34: Soulajule Dam Inundation Area – Walker Creek at Highway 1 and Tomales Bay Source: California Department of Water Resources





Vonsen Dam

Failure of the Vonsen Dam could inundate several homes around the dam and along San Antonio Creek for several hundred feet with up to a foot of water before floodwaters are contained within the creek.



Figure 3.35: Vonsen Dam Inundation AreaSource: Cal OES, Department of Water Resources, DSOD, 11/27/23





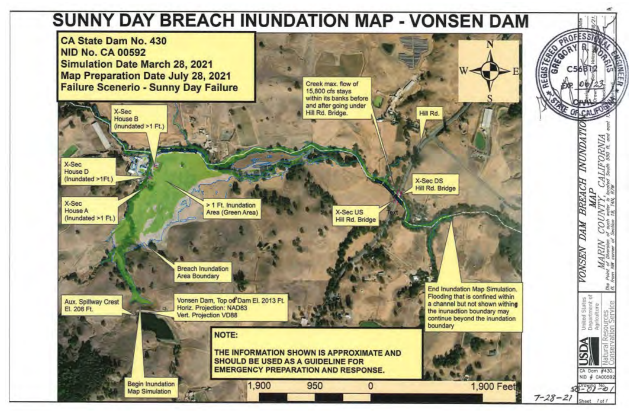


Figure 3.36: Vosen Dam Inundation Area Source: California Department of Water Resources

Extent and Probability

According to the 1988 Town of Ross General Plan Safety Element, "in 1974, a seismic stability analysis of Phoenix Lake Dam was conducted for the Marin Municipal Water District. The purpose of this study was to assess the risk of seismically induced flooding associated with failure of Phoenix Lake Dam. The earth dam was constructed just prior to the 1906 earthquake, which created a landslide on the inside portion of the dam embankment. The slope stability analysis conducted in 1974 concluded that the dam spillway could settle from 4 – 6 feet during an earthquake with a Richter magnitude of 8.5 generated along the San Andreas fault. The 1906 San Francisco earthquake had a Richter magnitude of 8.3...In response to this assessment, the Marin Municipal Water District has widened the spillway by 5 to 6 feet and has lowered the spillway by 6 feet. Accordingly, these improvements to the dam have reduced the flood risk to one flood in 30,000 years."

According to MMWD, "the dam has been modified several times in the last 100 years including increased height of fill, outlet works changes, an embankment buttress fill in the 1960s and a new spillway, designed for a spillway design flood with a recurrence interval of once in 10,000 years or so, and an increase in freeboard in the mid-1980s."

The Town of Ross's 2017 Local Hazard Mitigation Plan states "the dam is inspected yearly by the California Division of Safety of Dams and has been rated by that agency as acceptable for continued operation. Their rating for the facility is 3C, there is a potential for damage should the dam fail but that the dam is in good condition for its age.





"MMWD has a comprehensive Dam Safety Program to ensure all of the MMWD dams and spillways are safe and functioning properly. This program includes three main components: monitoring, routine inspections and maintenance, and emergency preparedness and response planning. The district also works closely with state and federal regulators and local emergency response partners to ensure public safety. MMWD produced a February 13, 2017 inspection report documenting the current conditions.

"The Phoenix Lake Dam is over 100 years old. According to ABAG, when a dam in known to have a failure potential, the water level is reduced to allow for partial collapse without loss of water as required by the State Division of Safety of Dams and by safety protocols established by dam owners. Thus, the probability of failure resulting in damage from the inundation is low." According to the City of Novato's 2011 Local Hazard Mitigation Plan, a seismic stability analysis prepared for the North Marin Water District by Woodward-Clyde Consultants in 1992 confirmed the Stafford Dam was designed to withstand a magnitude 8.25 Richter earthquake on the San Andreas Fault, with a design epicenter located 10 miles from the dam.

Table 3.8: Marin County OA Hazard Risk Assessment – Dam Failure						
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Marin County	Unlikely	Negligible	Extreme	Low	Medium	9.00
City of Belvedere	Unlikely	Negligible	Extreme	High	High	12.00
Town of Corte Madera	Unlikely	Negligible	Weak	None	None	3.00
Town of Fairfax	None	None	None	None	None	0.00
City of Larkspur	Unlikely	Limited	Severe	Low	Low	8.00
City of Mill Valley	None	None	None	None	None	0.00
City of Novato	Unlikely	Significant	Severe	Low	Low	9.00
Town of Ross	Unlikely	Limited	Severe	Low	Medium	9.00
Town of San Anselmo	Unlikely	Negligible	Weak	Low	Low	5.00
City of San Rafael	None	None	None	None	None	0.00
City of Sausalito	None	None	None	None	None	0.00
Town of Tiburon	Unlikely	Negligible	Extreme	None	Medium	8.00





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Bolinas Public Utility District	Unlikely	Limited	Extreme	Medium	Medium	11.00
Las Gallinas Valley Sanitary District	None	None	None	None	None	0.00
North Marin Water District	Unlikely	Extensive	Extreme	High	High	15.00
Southern Marin Fire District	None	None	None	None	None	0.00

Table 3.8: Marin County OA Hazard Risk Assessment – Dam Failure

Source: Profiled Jurisdictions and Districts

Vulnerability

Because of the catastrophic nature of the threat of dam inundation, dams tend to be built conservatively and the actual likelihood of either dam overflow or dam failure are extremely low. The Phoenix Lake and Novato Creek Dams in particular are expected to withstand an earthquake at least magnitude 8.2 on the San Andreas Fault, which is a rare magnitude to encounter. Earthquakes of a magnitude 8.0 or greater are expected once every 494 years in California according to USGS.

The areas of unincorporated Marin County most vulnerable to the threat of a dam failure are those areas most like to be impacted by one. Several incorporated jurisdictions in the Marin County OA would be affected by a failure of either the Phoenix Lake or Novato Creek Dams, and their vulnerability assessments can be found in their respective Annexes.

The community of Point Reyes Station and the surrounding area lies in the inundation path of several dams including the Bon Tempe, Peters, Alpine, Lagunitas, and Seeger Dams. Major roadways, including Highway 1, Sir Francis Drake Boulevard, Platform Bridge Road and Point Reyes Road are particularly vulnerable to a failure of any one of these dams which would limit access to the communities of Point Reyes Station and Inverness from the south. Residences, businesses, critical facilities, and other buildings around the Point Reyes and Inverness areas and along the eastern and western shores of Tomales Bay that are not built to withstand the depth and velocity of floodwaters from a dam failure would be most vulnerable, including older buildings and those that are not elevated. A failure of the PG&E substation at Tocaloma could cause power outages throughout the area. Older docking facilities along Tomales Bay are particularly vulnerable to a surge in Tomales Bay as a result of a dam failure.

The communities of Lagunitas and Forest Knolls and to a lesser extend the community of San Geronimo are also susceptible to a failure of the Bon Tempe and Peters Dams. With flooding of Sir Francis Drake Boulevard, these communities would effectively be cut off from the west. Residences, businesses, schools, and other buildings in these communities that are not elevated to withstand the depth of floodwaters are most susceptible.

The community of Kentwood is vulnerable to a failure of the Phoenix Lake Dam, particularly the areas closest to Corte Madera Creek. Residences, businesses, commercial facilities, and critical facilities around the College of Marin Kentfield Campus that are not elevated to withstand floodwaters are particularly susceptible.





Areas of Green Point would be most susceptible to a failure of the Novato Creek Dam, as most of Bel Marin Keys should avoid major flooding. Buildings that are not elevated and those that are not as able to withstand the velocity of floodwaters from a dam failure, such as mobile home parks, would be most susceptible.

Climate Change and Future Development Considerations

Most dams in the United States are aging and are at significant risk from increased storm events as a result of climate change. The average dam age in the United States is 60 years, and more than 8,000 dams in the United States including the Phoenix Lake Dam are over 90 years old. More than 200 U.S. dams have failed in bad weather since 2000. As the climate warms, rain events are predicted to become more intense. An increase in rainfall and runoff as a result of climate change will increase the potential for higher water levels in reservoirs across the Marin County OA, placing increased stress on its dams and increasing the potential for a dam failure. As development increases in the populated areas of the Marin County OA downstream of its dams, particularly in the inundation area of the Phoenix Lake Dam, the potential for significant impacts to residents and infrastructure will only increase.

3.3.2 DEBRIS FLOW

For the purposes of the Marin County OA MJHMP, debris flows are classified as landslides (including rockslides) and mud flows.

A landside is the breaking away and gravity-driven downward movement of hill slope materials, which can travel at speeds ranging from fractions of an inch per year to tens of miles per hour depending on the slope steepness and water content of the rock/soil mass. Landslides range from the size of an automobile to a mile or more in length and width and, due to their sheer weight and speed, can cause serious damage and loss of life. The rate of a landslide is affected by the type and extent of vegetation, slope angle, degree of water saturation, strength of the rocks, and the mass and thickness of the deposit. Some of the natural causes of this instability are earthquakes, weak materials, stream and coastal erosion, and heavy rainfall. In addition, certain human activities tend to make the earth materials less stable and increase the chance of ground failure. These activities include extensive irrigation, poor drainage or groundwater withdrawal, removal of stabilizing vegetation and over-steepening of slopes by undercutting them or overloading them with artificial fill. These activities can cause slope failure, which normally produce landslides.

Landslide material types are often broadly categorized as either rock or soil, or a combination of the two for complex movements. Rock refers to hard or firm bedrock that was intact and in place prior to slope movement. Soil, either residual or transported material, means unconsolidated particles. The distinction between rock and soil is most often based on interpretation of geomorphic characteristics within landslide deposits but can also be inferred from geologic characteristics of the parent material described on maps or in the field. Landslide movements are also based on the geomorphic expression of the landslide deposit and source area, and are categorized as falls, topples, spreads, slides, or flows. Falls are masses of soil or rock that dislodge from steep slopes and free fall. Topples move by the forward pivoting of a mass around an axis below the displaced mass. Lateral spreads move by horizontal extension and shear or tensile fractures. Slides displace masses of material along one or more discrete planes and can either be rotational or transitional. Flows mobilize as a deforming, viscous mass without a discrete failure plane.

Natural conditions that contribute to landslide include the following:





- Degree of slope
- Water (heavy rain, river flows, or wave action)
- Unconsolidated soil or soft rock and sediments
- Lack of vegetation (no stabilizing root structure)
- Previous wildfires and other forest disturbances
- Earthquake

In addition, many human activities tend to make the earth materials less stable and, thus, increase the chance of ground movement. Human activities contribute to soil instability through grading of steep slopes or overloading them with artificial fill, by extensive irrigation, construction of impermeable surfaces, excessive groundwater withdrawal, and removal of stabilizing vegetation.

Another hazard related to landslide and erosion is the fall of a detached mass of rock from a cliff or down a very steep slope (rockfall). Weathering and decomposition of geological materials produce conditions favorable to rockfalls. Other causes include ice wedging, root growth, or ground shaking (earthquake). Destructive landslides and rockfalls usually occur very suddenly with little or no warning time and are short in duration.

Landslides can cause high mortality and injuries from rapidly flowing water and debris. The most common cause of death in a landslide is trauma or suffocation by entrapment. Broken power, water, gas or sewage pipes can also result in injury or illness in the population affected, such as water-borne diseases, electrocution or lacerations from falling debris. People affected by landslides can also have short- and long-term mental health effects due to loss of family, property, livestock or crops. Landslides can also greatly impact the health system and essential services, such as water, electricity or communication lines.

Landslide susceptibly can be characterized by looking at both slope class and rock strength. Landslide susceptibility classes express the generalization that on very low slopes, landslide susceptibility is low even in weak rock, and that landslide susceptibility increases with slope and in weaker rocks. Very high landslide susceptibility includes very steep slopes in hard rocks and moderate to very steep slopes in weak rocks. Figure 3.39 shows landslide susceptibility classes.





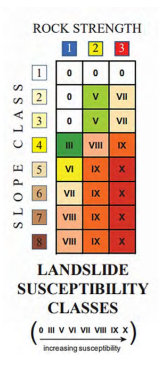


Figure 3.37: Landslide Susceptibility Classes
Source: USGS

A mud flow is a general term for a mass-movement landform and process characterized by a flowing mass of fine-grained earth material with a high degree of fluidity. Heavy rainfall, snowmelt, or high levels of groundwater flowing through cracked bedrock may trigger a movement of soil or sediments. Floods and debris flows may also occur when strong rains on hill or mountain slopes cause extensive erosion and/or what is known as "channel scour". Some broad mud flows are rather viscous and therefore slow; others begin very quickly and continue like an avalanche. Mud flows are composed of at least 50% silt and clay-sized materials and up to 30% water.

The point where a muddy material begins to flow depends on its grain size and the water content. Fine grainy material or soil has a smaller friction angle than a coarse sediment or a debris flow, but falling rock pieces can trigger a material flow, too. When a mud flow occurs it is given four named areas, the 'main scarp', in bigger mud flows the 'upper and lower shelves', and the 'toe'. See Figure 3.40 for the typical areas of a mud flow, with shelves (right) and without (left). The main scarp will be the original area of incidence, the toe is the last affected area(s). The upper and lower shelves are located wherever there is a large dip (due to mountain or natural drop) in the mud flow's path. A mud flow can have many shelves.





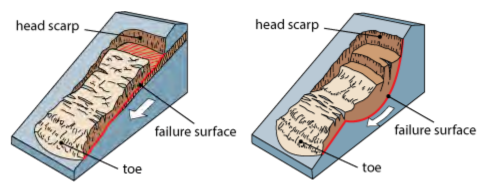


Figure 3.38: Mud Flow AreasSource: Washington Department of Natural Resources

If large enough, mud flows can devastate villages and country-sides. Mud flows are common in mountain areas prone to wildfire, where they have destroyed many homes built on hillsides without sufficient support after fires destroy vegetation holding the land. The area most generally recognized as being at risk of a dangerous mud flow are:

- Areas where wildfires or human modification of the land have destroyed vegetation.
- · Areas where landslides have occurred before.
- Steep slopes and areas at the bottom of slopes or canyons.
- Slopes that have been altered for construction of buildings and roads.
- Channels along streams and rivers.
- Areas where surface runoff is directed.

Location and Previous Occurrences

Landslides are a part of natural geologic processes and have impacted both private and public property in various areas throughout Marin County since development began. Much of the Marin County OA was developed in the early 20th century prior to the implementation of grading requirements and road design standards. During this time, many of the roads in the Marin County OA were benched or cut into steep hillsides without sufficient compaction of the roadbed. Furthermore, the use of earth retaining structures was not common in roadway construction and/or retaining structures were built using wood materials that have since deteriorated. Figure 3.39 shows landslide susceptibility across the Marin County OA.









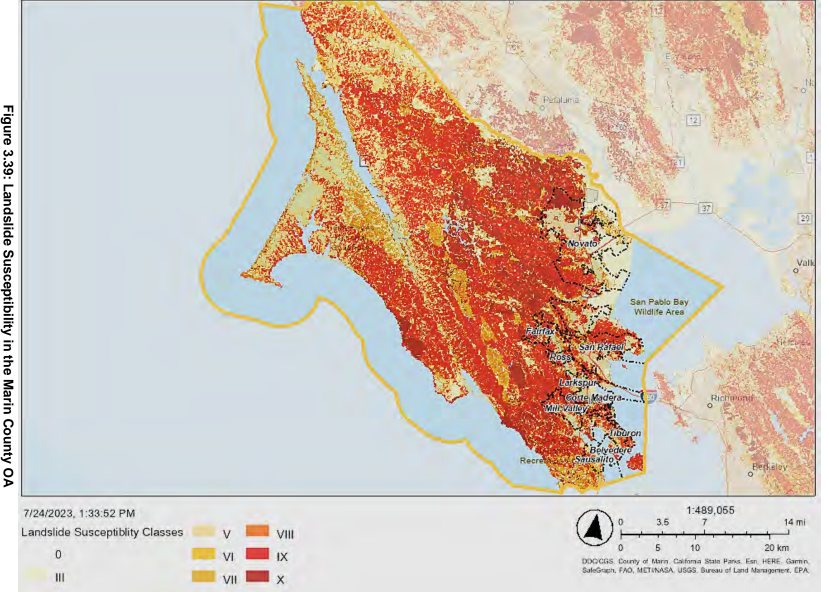


Figure 3.39: Landslide Susceptibility in the Marin County OA

Source: USGS



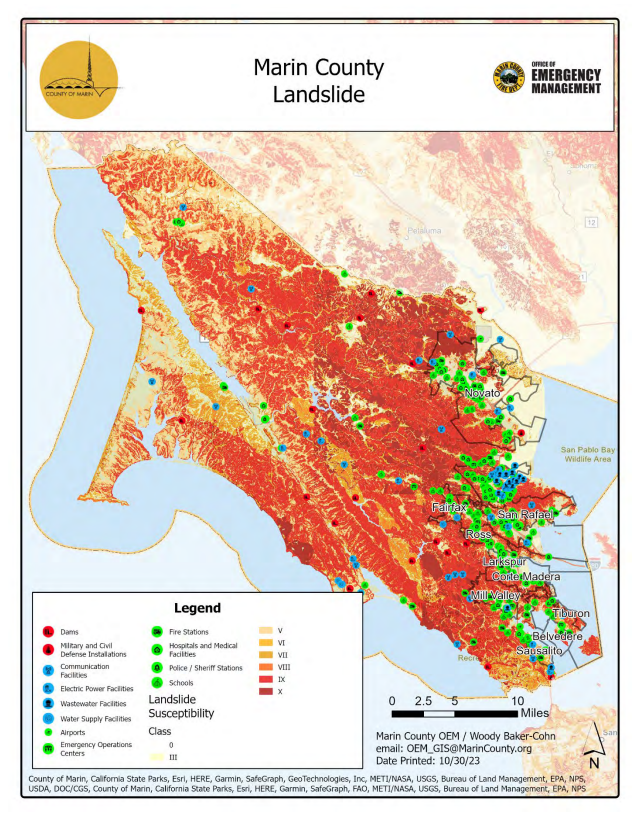


Figure 3.40: Marin County Landslide Susceptibility for Critical Facilities Map
Source: Marin County OEM





Several unincorporated communities in Marin County have high to extreme landslide susceptibility, which are shown below.

Figure 3.41 shows landslide susceptibility in Lagunitas, Forest Knolls, San Geronimo and Woodacre.

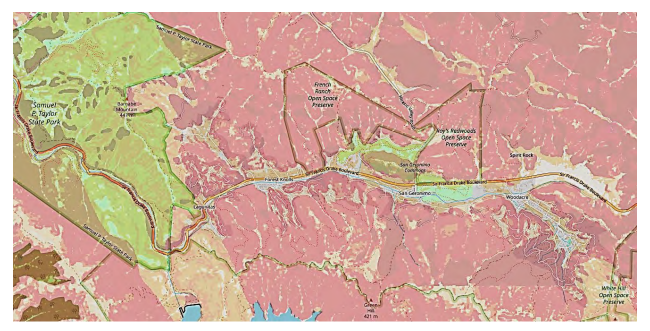


Figure 3.41: Landslide Susceptibility – Lagunitas, Forest Knolls, San Geronimo and Woodacre Source: Marin County, 11/27/23

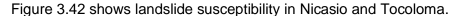




Figure 3.42: Landslide Susceptibility – Nicasio and Tocoloma Source: Marin County, 11/27/23





Figure 3.43 shows landslide susceptibility in Olema and Point Reyes Station.

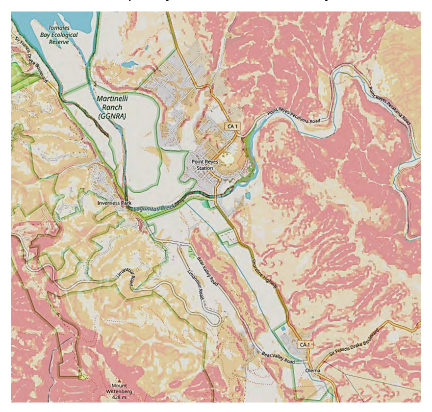


Figure 3.43: Landslide Susceptibility – Olema and Point Reyes Station Source: Marin County, 11/27/23

Figure 3.44 shows landslide susceptibility in Inverness.



Figure 3.44: Landslide Susceptibility – Inverness Source: Marin County, 11/27/23





Figure 3.45 shows landslide susceptibility in Dillon Beach and Tomales.

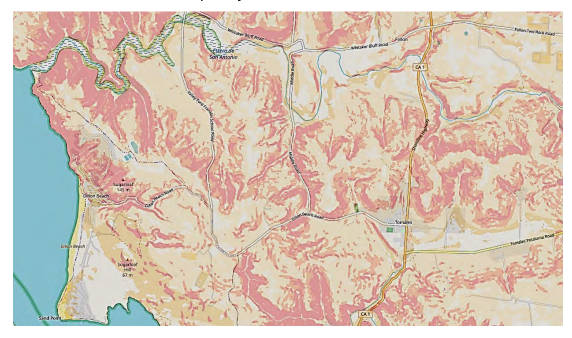


Figure 3.45: Landslide Susceptibility – Dillon Beach and Tomales Source: Marin County, 11/27/23

Figure 3.46 shows landslide susceptibility in Dogtown, Bolinas and Stinson Beach.



Figure 3.46: Landslide Susceptibility – Dogtown, Bolinas and Stinson Beach Source: Marin County, 11/27/23





Figure 3.47 shows landslide susceptibility in the unincorporated area of Southern Marin County.

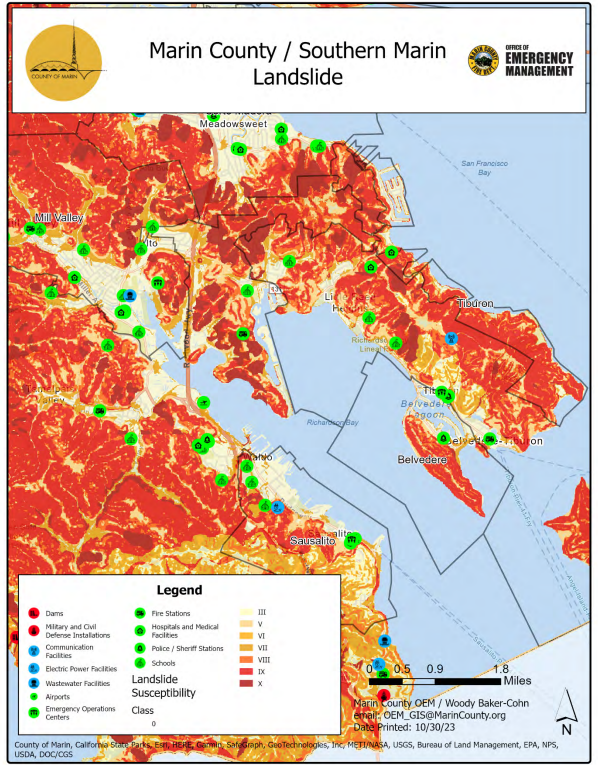


Figure 3.47: Landslide Susceptibility – Southern Marin County
Source: Marin County





Figure 3.48 shows landslide susceptibility in the unincorporated area of west central Marin County.

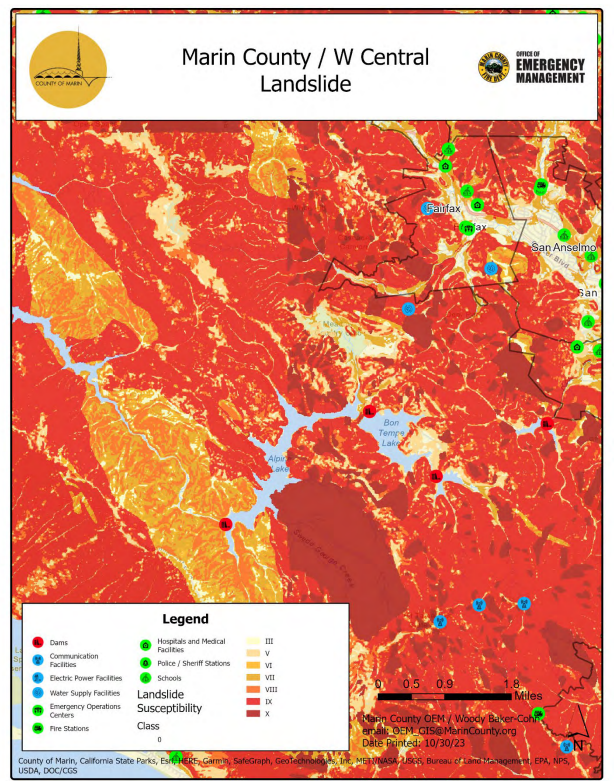


Figure 3.48: Landslide Susceptibility – West Central Marin County
Source: Marin County





Figure 3.49 shows landslide susceptibility in the unincorporated area west of Novato.

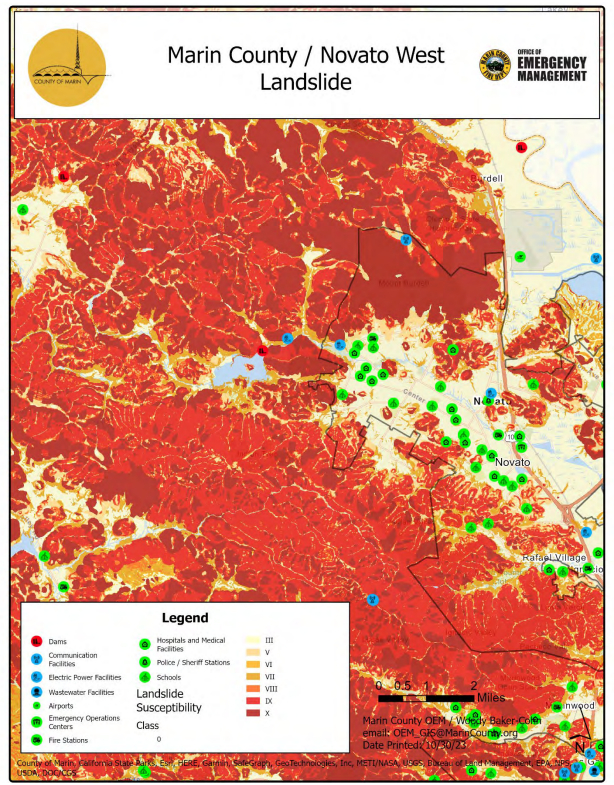


Figure 3.49: Landslide Susceptibility - Novato West

Source: Marin County OEM





Figure 3.50 shows landslide susceptibility in the unincorporated area of west central Marin.

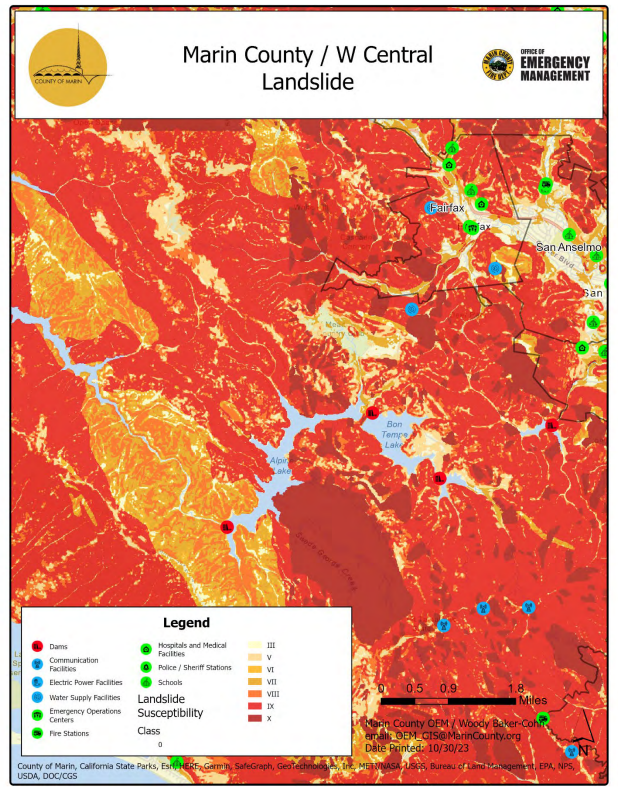


Figure 3.50: Landslide Susceptibility – West Central Marin County
Source: Marin County OEM





Figure 3.51 shows landslide susceptibility in unincorporated area of North Novato.

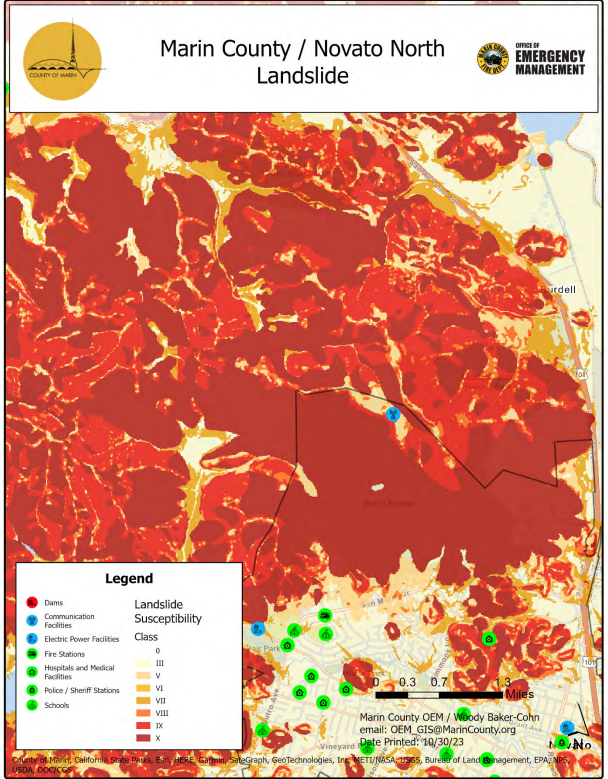


Figure 3.51: Landslide Susceptibility - North Novato

Source: Marin County OEM





The California Geological Survey has an interactive landslide inventory map available on their website that shows records associated with past landslide events in Marin County.



Figure 3.52: Landslide Inventory in the Marin County OA Source: California Geological Survey, 11/27/23

The inventory shows extensive areas of prior landslides around the county particularly in developed areas. Affected areas notably include many landslides near Bolinas Lagoon, Inverness and Bolinas (Point Reyes Station) ridges on the west coast; throughout Ross Valley including Sleepy Hollow, Fairfax and San Anselmo; San Rafael just outside downtown at Lincoln, Lock Lomond affecting many residences, San Quentin potentially affecting a wastewater treatment plant, and Bret Harte potentially affecting Highway 101; Santa Venetia affecting N. San Pedro Rd; Novato at Little Mountain and Mount Burdell affecting major roads such as Center Road, San Marin Drive and Novato Blvd and their nearby residential areas; Paradise Cay and Reed residential areas near Tiburon; and Mill Valley at Homestead Valley. Smaller scale, and/or more isolated slides occur throughout the county where there are slopes. These are typically of concern if there are roads or structures affected.

A massive mudslide occurred in Marin County during a storm from January 3-5, 1982, weakening foundation of the Golden Gate Bridge. The bridge had to be closed for several days, cutting off the one road linking Marin County to San Francisco and stranding residents. Another landslide blocked Highway 101, closing it completely. The Point Reyes and Inverness areas were especially hard hit. The unincorporated community of Inverness was isolated for several days when numerous slides covered the road into town. The storm caused huge amounts of water to rush down canyons, scouring them as rocks, mud, trees and massive trunks hit roads and houses on their way downward. Inverness and Inverness Park were inundated in rocks and mud.







Figure 3.53: Damage in Inverness from the January 1982 Storm Source: Jack Mason Museum of West Marin History

Twelve houses in Inverness were destroyed or damaged by mudslides, mostly in the Alder Creek Canyon area and the Vallejo Avenue area of Inverness Park. Over 300,000 cubic yards of mud was removed from public property in Inverness. The Inverness water system was destroyed when a main pipe ruptured and reservoirs were damaged.



Figure 3.54: January 1982 Highway 101 Mudslide in Marin County

Source: San Francisco Chronicle





From January to March of 1995, a series of winter storms caused several mudslides in Marin County, blocking roads and damaging residential and public property.

Marin County sustained significant damage as a result of the Winter and Spring storms of 2006 (DR-1628 and DR-1646) which resulted in hundreds of locations in Marin County where damage occurred; many of those being landslides, rock fall, or other infrastructure damage related to slope instability.

In 2011, a \$1.5M emergency slide repair was constructed at the intersection of Terrace Avenue and Overlook Drive on the Bolinas Mesa to repair recent drastic settlement (up to 8-feet) such that access for emergency vehicles and resident egress could be maintained. As much as 20,000 cubic yards of material was excavated and re-compacted in lifts with earth reinforcing fabric to affect the repair.

In 2014, several debris flows impacted Marin County. On February 28th, a mudslide blocked part of Highway 1 at Panoramic. On December 11th, a mudslide occurred along Tennessee Valley Road, causing \$1 million in property damage. Another landslide under sixty feet of Highway 1 near Muir Beach on the same day resulted in a full closure of the road, causing \$1 million in damages.

Severe damage occurred during the January and February Winter storms of 2017 (DR-4305 and DR-4308) resulting in over 100 locations in Marin County where damage occurred. Landslides occurred along Highway 101 and several local roads.



Figure 3.55: February 2017 Landslide on Lucas Valley Road
Source: Marin County

Significant damage in Marin County occurred during the January and February Winter storms of 2019 (DR-4431 and DR-4344), where a series of atmospheric rivers caused separate mudslides on Sir Francis Drake Boulevard in Lagunitas and on Highway 101 in Waldo (shutting down the road southbound).





On March 22, 2023, a mudslide severely damaged and buckled a 100-foot stretch of road on Redwood Boulevard adjacent to Highway 101 and just west of the Marin County Airport, forcing the closure of Olompali State Historic Park. The mudslide uncovered one of two PG&E gas lines but it remained intact.



Figure 3.56: March 2023 Mudslide in Marin County
Source: San Francisco Chronicle

Impacts

Marin County is largely undeveloped and has a widespread natural environment where creeks and rivers adjoin both private and public infrastructure. During times of intense rainfall, creeks tend to rise and the resulting high flows can erode roadway supporting earthen embankments leading to landslides and sometimes property damage. Historic development in the Marin County OA tends to be concentrated in small areas, with many homes located along creeks and on steep hillsides potentially impacted by precipitation-induced landslides. Thousands of existing structures have the potential to be impacted by landslides, including over ten thousand single family homes, in addition to multi-family, commercial structures, and structures on a few industrial parcels. Notably, hundreds of miles of roads are potentially impacted by landslides which can lead to their short-term closure during and after intense storm events and some power utility facilities could also be affected. Infrastructure, such as natural gas pipelines and water or wastewater infrastructure, can break or malfunction if the soil supporting them fails. This can lead to disruptions in energy delivery and water or wastewater services. Landslides, mudslides, and debris flows can move fast enough to damage or destroy homes or other structures in their path, block roadways (including evacuation routes), and injure or kill people caught in them. For most jurisdictions in the Marin County OA, at least 10% of its homes and roadways can potentially be impacted by landslides. Landslides and debris flows could also have ecological impacts for numerous waterbodies in Marin County, including Tomales Bay and the Bolinas Lagoon.

Extent and Probability

Slope instability throughout much of the Marin County OA is related to many factors, including, but not limited to; type(s) of soil involved and various geologic factors (presence of faults or other weakened soil planes), steepness of the slope and surrounding topography, intensity and duration of rainfall, presence of underground springs or groundwater, adequacy of surface water management, and proper erosion protection. While landslides occur in any given year, the frequency and number of landslides has been observed to be directly proportionate to the frequency and duration of rainfall events. A landslide and/or a debris flow could occur in any





unincorporated community of Marin County and throughout much of the Marin County OA due to its overall moderate to high landslide susceptibility.

Landslides are less likely to occur during the fall months (October-November) when the ground is sufficiently dry and can absorb the moderate rain events typically observed during this time of year. Landslides are more often observed between December and May when rain events are usually more intense and/or frequent. Under these circumstances, the ground has been saturated, becomes heavier, and the presence of water within the soil increases the pore pressure thereby reducing the friction between soil particles – which leads to sliding. Proper drainage management to maintain existing sufficient drainage patterns (on both private and public lands) is essential to limiting potential future landslide events. In the Marin County OA, renewed and potentially widespread landslide activity will most likely occur during or after future periods of prolonged or intense rainfall.

The extent of typical landslides in the Marin County OA, including in the unincorporated area, as estimated from previous occurrences, is on the order of 500 cubic yards of material displaced from an area 100 feet long and 30 feet deep. According to County engineering staff, Marin County seems to have bad slide years during heavy storms every five years. During these years, the County repairs a half dozen slides or more, so there might be a dozen bad slides across the County including incorporated areas. According to NOAA, the 5-year recurrence interval precipitation amount is 4 inches of rain in 12 hours, 5.8 inches of rain in 24 hours, or 7.6 inches of rain in 2 days.

Table 3.9: Marin County OA Hazard Risk Assessment – Debris Flows						
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Marin County	Occasional	Extensive	Severe	Medium	Medium	13.00
City of Belvedere	Occasional	Extensive	Severe	Medium	Medium	13.00
Town of Corte Madera	Likely	Limited	Severe	Low	Medium	11.00
Town of Fairfax	Likely	Limited	Moderate	Medium	Low	10.00
City of Larkspur	Likely	Limited	Severe	Medium	Medium	12.00
City of Mill Valley	Likely	Significant	Moderate	Medium	High	13.00
City of Novato	Likely	Negligible	Weak	Low	Low	7.00
Town of Ross	Occasional	Significant	Moderate	Medium	Medium	11.00
Town of San Anselmo	Likely	Limited	Moderate	Medium	Medium	11.00



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

City of San Rafael	Highly Likely	Significant	Moderate	Medium	Medium	13.00
City of Sausalito	Likely	Significant	Severe	Medium	High	14.00
Town of Tiburon	Occasional	Extensive	Severe	Medium	Medium	13.00
Bolinas Public Utility District	Highly Likely	Limited	Moderate	High	High	14.00
Las Gallinas Valley Sanitary District	Occasional	Negligible	Weak	Low	Low	6.00
North Marin Water District	Occasional	Significant	Moderate	High	Medium	12.00
Southern Marin Fire District	Likely	Significant	Moderate	Low	Low	10.00

Table 3.9: Marin County OA Hazard Risk Assessment – Debris Flow Source: Profiled Jurisdictions and Districts

Vulnerability

Landslides due to storms are a relatively frequent occurrence in many populated areas of the Marin County OA, including in the unincorporated area, making it quite vulnerable to landslides. Areas with slopes greater than 50 percent have extreme susceptibility to landslide. Areas of particular concern are those that include high elevations and steep ravines and gulches associated with river and stream channels. Numerous major roads in unincorporated Marin County, including Sir Francis Drake Boulevard, Point Reyes Petaluma Road, Marshall Petaluma Road, Nicasio Valley Road, Lucas Valley Road, Highway 1 and Highway 101 all run through areas of steep slopes where a landslide could occur. A major closure of any of these roads could cut off access to communities, particularly in western Marin County, and limit access to emergency vehicles. Many of these major roads and communities along them, such as Lucas Valley, Marinwood, Lagunitas, Forest Knolls, San Geronimo, Woodacre, Olema and Point Reyes Station, lie along creeks that could impact them with debris flows.

Areas located at the base of creek alluvial fans have extreme susceptibility to mud flows, including after major fires where loose soil and ash can become deposited. Areas of particular concern are those where the widespread and lateral movement of mud and debris can occur. Areas where mud and debris can be channeled, including downslope roads and waterways, are also susceptible to mud flows. Overgrowth of vegetation in creeks and changes to natural drainage due to development can inhibit the flow of water and muddy debris, causing it to spill over creek banks and create overflow channels onto roadbeds and into adjacent communities in a debris flow or flooding event. A major wildfire and/or rain soaking event in any area of unincorporated Marin County could threaten creek-side communities with a debris flow. In addition, the Bolinas Lagoon and Highway 1 running along the east side of it lie at a natural alluvial fan of the Mount Tamalpais Watershed and could be susceptible to mud and debris from a wildfire around Mount Tamalpais. The Stinson Beach area is particularly vulnerable to any debris flows and subsequent flooding in the Bolinas Lagoon.







Critical infrastructure and facilities that are built into steep slopes, including water access delivery and communication systems, are all susceptible to landslides. Populations serviced by this infrastructure and/or that live in extreme landslide susceptibility zones are subsequently susceptible as well. Numerous communication facilities and other critical infrastructure lie in areas of western Marin County where there is high landslide susceptibility. The Marin County OA is hilly and mountainous overall and the distribution of the landslide hazard is varied across the county as indicated in figure 3.40. The combination of factors that cause landslides, including geology, vegetation, local drainage, and local grading make slope a poor proxy of landslide risk. However, parcels with an average slope above 20 percent are considered hillside lots and risks of slides are present on slopes of 30 percent and above. Slopes as high as 60 or 65 percent are common on hillsides throughout the county.

Numerous unincorporated communities in the Marin County OA have susceptibility to a debris flow: Lagunitas, Forest Knolls, San Geronimo and Woodacre all lie along San Geronimo Creek and a stretch of Sir Francis Drake Boulevard with high to moderate landslide susceptibility and could be vulnerable to debris flows. Numerous residences, businesses, schools and community centers lie in this area.

Outlying areas of Nicasio, particularly on the west side of Nicaso Valley Road, where there are multiple residences, have high to moderate susceptibility to landslides. Tocoloma lies along a section of Lagunitas Creek and could be susceptible to debris flow. The Tocoloma PG&E substation lies adjacent to the creek.

Several residences and businesses in Olema lie along Olema Creek and could be susceptible to debris flow. Point Reyes Station lies along Lagunitas Creek, though most of the buildings around the downtown core are not adjacent to the creek. There are residences and businesses in the outlying areas south of Point Reyes Station that could be susceptible to a debris flow in Lagunitas Creek. The hilly northern area of Point Reyes Station where there are residences is more susceptible to landslide.

Parts of Inverness are particularly susceptible to a landslide, including the southern end where there are numerous residences, a school, and the Inverness Fire Department. Areas of Seahaven where there are numerous residences are also particularly susceptible to a landslide. Large sections of Point Reyes National Seashore where there are residences, historic ranches, and other structures lie in areas of high landslide susceptibility.

Sections of the east shore of Tomales Bay along Highway 1, including north of Bivalve, from Marconi to Marshall, and from the area of Clarke Road north to Walker Creek are susceptible to a landslide. There are numerous residences and businesses along the shore, including in Marshall and at Marconi Conference Center State Historic Park (which is a critical facility), that lie in areas of high landslide susceptibility. While most of Tomales is in an area of moderate landslide susceptibility, the area is hilly and there are numerous residences, businesses, community facilities, schools, and emergency facilities susceptible to landslide. Areas of Dillon Beach where there are numerous residences have a high landslide susceptibility, particularly on the northern outlying areas of the community.

Areas in and around Bolinas where there are numerous homes, schools, and community facilities have a high landslide susceptibility. The Woodrat Water Treatment Plant and associated facilities along with the Bolinas PG&E substation north of Bolinas lie in areas of moderate to high landslide susceptibility. The community of Dogtown, where there are numerous residences, lies in areas of moderate to high landslide susceptibility. There are also numerous creeks that run through Dogtown that could impact it with debris flows. Parts of



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



Stinson Beach, particularly northeast of Highway 1 in the foothills. where there are numerous residences, the Stinson Beach Community Center and the Stinson Beach Fire Station, lie in areas of moderate to high landslide susceptibility.

Most all of Muir Beach and the surrounding area, where there are numerous residences, the Muir Beach Community Center and the Muir Beach Fire Station, lie in an area of high landslide susceptibility. Much of Tamalpais Valley and the outskirts of Marin City lie in an area of high landslide susceptibility. There are hundreds of residences along with several schools, community centers and emergency facilities that lie in this area, including on the northern end of Marin City. While Alto has low landslide susceptibility, most of Strawberry down to Harbor Point lies in an area of moderate to high landslide susceptibility. Parts of Paradise Cay and most of the east side of the Tiburon Peninsula also have high landslide susceptibility. There are hundreds of residences and several schools and community centers in these areas, as well as the Southern Marin Fire Protection District Station #9.

Areas of Kentfield, particularly in the foothills of Mount Tamalpais and on the northeast side of Sir Francis Drake Boulevard down into Greenbrae, and most of California City have moderate to high landslide susceptibility. There are hundreds of residences in this area. Most critical facilities in Kentwood do not lie in areas of landslide susceptibility but are located along Corte Madera Creek and could be susceptible to debris flows that originate along the flanks of Mount Tamalpais. The northern end of San Quentin is in an area of moderate to high landslide susceptibility, and parts of San Quentin State Prison are vulnerable to a landslide.

Residences on the outskirts of Lucas Valley, Marinwood, and Sleepy Hollow that lie in the foothills have a moderate to high susceptibility to landslides, as do residences in most of Los Ranchitos and in the area of Marinwood and Saint Vincent around Highway 101. Several health care facilities and schools also lie in this fringe. Areas of Lucas Valley and Marinwood along Miller Creek may be particularly susceptible to a debris flow in the creek. Numerous residences and a school lie in this area. Areas of Santa Venitia around the San Pedro Mountain Open Space Preserve have moderate to high susceptibility to landslides. There are dozens of homes in this area. Most critical facilities in Santa Venitia lie outside areas of landslide susceptibility.

The western side of the Green Point-Black Point area has high landslide susceptibility while the eastern side is more moderately susceptible with pockets of high susceptibility. The entire area is primarily residential and hundreds of homes along with a school have some vulnerability to a landslide. There are residential areas in the unincorporated County west of Novato in the foothills with hundreds of homes that have moderate to high susceptibility of a landslide and could be vulnerable to a debris flow from any of the creeks that originate in the mountains.

Landslides, mudslides, and debris flows can move fast enough to damage or destroy homes or other structures in their path, block roadways (including evacuation routes), and injure or kill people caught in them. Marin County OA populations that are most vulnerable to the effects of landslides, debris flows, and post-fire debris flows include:

- Low-income households
- Households in poverty
- Renters
- Persons living in mobile homes
- Persons living on single access roads
- Persons without access to transportation or telecommunications
- Outdoor workers





- Houseless population
- Persons with disabilities

The most vulnerable populations are those that may be unable to evacuate due to limited mobility, lack of access to a vehicle, or language barriers that may prevent awareness of emergency notifications. Those living on single-access roadways in the hilly areas of the County or those living in less resilient housing may lose access to their homes if roadways or the structures are damaged or destroyed by a landslide. Development on hillsides in places like Mill Valley was done in the 1920s and 1930s, long before landslides were factored into design and construction regulations.

Climate Change and Future Development Considerations

Extreme storm events and more frequent wildfires as a result of climate change have the potential to increase the amount and severity of landslides, including disastrous debris flows. Climate change is leading to more volatile precipitation patterns around the world with very dry stretches punctuated by storms that drop large amounts of rain in a short amount of time. Landslides in wetter regions of California, including the Marin County OA, move on average faster and farther downhill during rainy periods compared to drought years, according to a 2022 study by the American Geophysical Union (AGU), showing the increased potential for landslides in the Marin County OA in rainy years. As development increases in the numerous canyons and around the many open spaces of the Marin County OA, the potential for significant impacts from a landslide and/or mudflow increases. Future development should take into account the movement of mud and debris in waterways after a major rain event. Adequate space adjacent to susceptible waterways should be maintained free of development to allow for the passage of mud and debris, and catchment basins should be built in these areas to help capture any excess mud and debris.

3.3.3 DROUGHT

A drought is a deficiency in precipitation over an extended period, usually a season or more, resulting in a water shortage causing adverse impacts on vegetation, animals, and/or people. It is a normal recurrent feature of climate that occurs in virtually all climate zones, from very wet to very dry. Drought is a temporary aberration from normal climatic conditions and can thus vary significantly from one region to another. Droughts occur slowly, over a multi-year period, and it is often not obvious or easy to quantify when a drought begins and ends. Drought is a complex issue involving many factors—it occurs when a normal amount of moisture is not available to satisfy an area's usual water-consuming activities.

There are several types of drought which can often be defined regionally based on their effects:

- Meteorological drought is usually defined by a period of below average water supply, based on the degree of dryness (in comparison to normal or average) and the duration of the dry period. Drought onset generally occurs with a meteorological drought.
- Agricultural drought occurs when there is an inadequate water supply to meet the needs of the state's crops and other agricultural operations such as livestock.
 Agricultural drought links various characteristics of meteorological (or hydrological) drought to agricultural impacts, focusing on precipitation shortages, soil water deficits, reduced ground water or reservoir levels needed for irrigation.





- Hydrological drought is defined as deficiencies in surface and subsurface water supplies. It is generally measured as stream flow, snowpack, and as lake, reservoir, and groundwater levels. Hydrological drought usually occurs following periods of extended precipitation shortfalls.
- Socioeconomic drought occurs when a drought impacts health, well-being, and quality of life, or when a drought starts to have an adverse economic impact on a region.

Location and Previous Occurrences

Historically, California has experienced multiple severe droughts. According to the California Department of Water Resources (DWR), droughts exceeding three years are relatively rare in Northern California, the source of much of the State's developed water supply. The 1929-34 drought established the criteria commonly used in designing storage capacity and yield of large Northern California reservoirs. The driest single year of California's measured hydrologic record was 2013. A drought emergency was declared for the state in 2014, and lifted in 2017 after a series of strong winter storms.

The U.S. Drought Monitor provides a general summary of current drought conditions. See Figure 3.57 for drought conditions in 2023, Figure 3.58 for drought conditions in 2020 and Figure 3.59 for drought conditions in 2016.

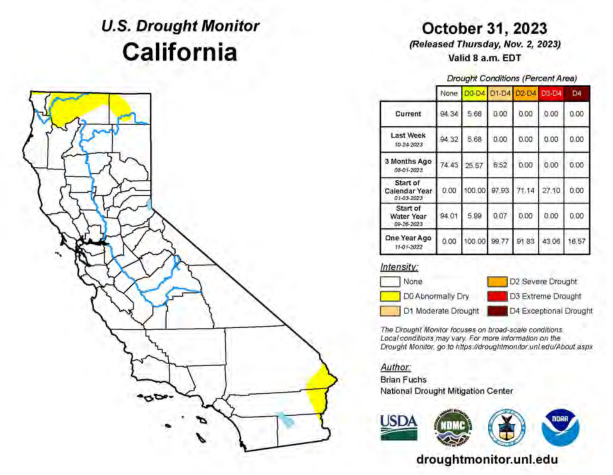


Figure 3.57: U.S. Drought Monitor for California (2023)
Source: USDA





U.S. Drought Monitor California

July 28, 2020 (Released Thursday, Jul. 30, 2020) Valid 8 a.m. EDT

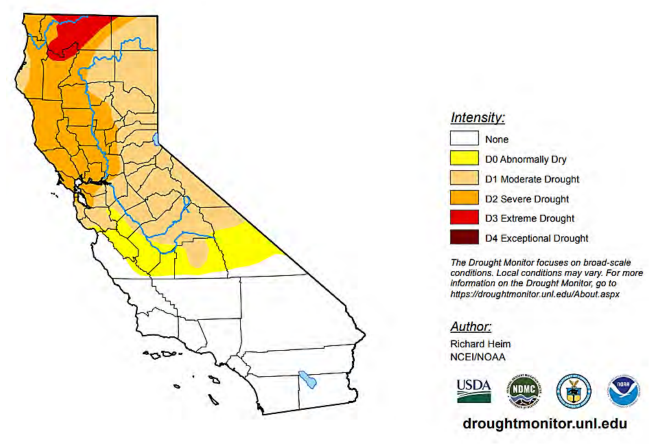


Figure 3.58: U.S. Drought Monitor for California (2020)
Source: USDA





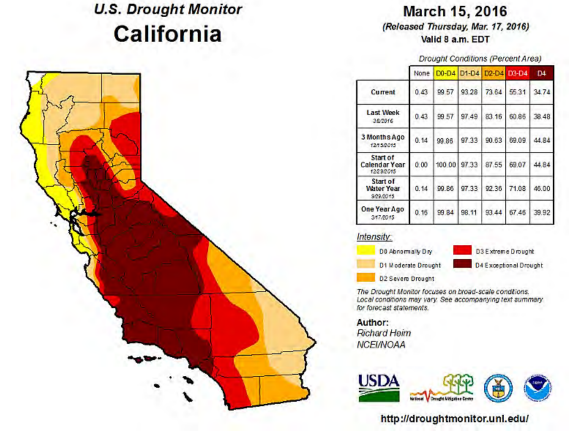


Figure 3.59: U.S. Drought Monitor for California (2016)
Source: USDA

February 1 Statewide Conditions Department of Water Resources California Cooperative Snow Surveys

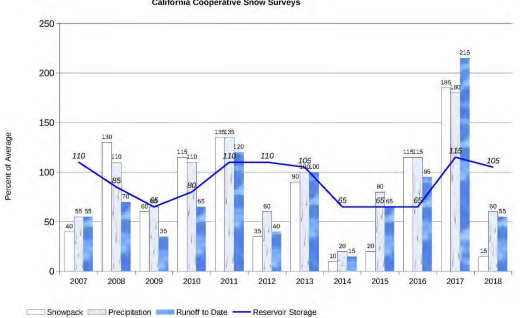


Figure 3.60: Water Supply Conditions in California 2005-2018 Source: 2018 State of California Hazard Mitigation Plan





A drought emergency for the State of California was issued on January 17, 2014. This declaration came on the heels of a report that stated that California had the least amount of rainfall in its 163-year history. Drought conditions worsened through 2014 and into 2015. On April 1, 2015, following the lowest snowpack ever recorded, actions were announced by the State that would save water, increase enforcement to prevent wasteful water use, streamline the State's drought response, and invest in new technologies to make California more drought resilient. The State Water Resources Control Board was directed to implement mandatory water reductions in cities and towns across California to reduce water usage by 25 percent. This savings amounted to approximately 1.5 million acre-feet of water through the end of 2015.

In July 2021, the State of California added Marin County to its list of counties falling under its state of emergency regarding deepening drought conditions and record-breaking high temperatures statewide. After hearing details about local dry conditions and water supplies, the Marin County Board of Supervisors voted unanimously on May 18, 2021 to declare a local emergency and acknowledge the imminent threat of disaster. The declaration acknowledged the extent and impacts of the drought in Marin, which is severely affecting dairies and ranchers in West Marin. It also made the County eligible for California Disaster Assistance and other forms of state funding and resources. The local declaration cleared the way for state authorities to aid response and recovery efforts available to the County, water suppliers, farmers, impacted businesses and residents. In August 2021, with reservoir levels at historic lows, both MMWD and NMWD declared a water shortage emergency and adopted mandatory water use restrictions, with respective reduction goals of 40 percent and 20 percent. In October 2021, the Governor of California signed a proclamation extending the drought emergency statewide. In March 2023 the Governor eased drought restrictions and ended the drought emergency.

All areas of the Marin County OA could experience drought, including vegetated areas where drier conditions could lead to an increase in wildfires and tree mortality.

Impacts

Drought impacts are wide-reaching and may be economic, environmental, and/or societal. The most significant impacts associated with drought in the planning area are those related to water intensive activities such as agriculture, wildfire protection, municipal usage, commerce, tourism, recreation, and wildlife preservation. During a drought, allocations go down, which results in reduced water availability. Voluntary conservation measures are typically implemented during extended droughts. A reduction of electric power generation and water quality deterioration are also potential problems. Drought conditions can also cause soil to compact and not absorb water well, potentially making an area more susceptible to flooding.

Drought can have secondary impacts. For example, drought is a major determinant of wildfire hazard, in that it creates greater propensity for fire starts and larger, more prolonged conflagrations fueled by excessively dry vegetation, along with reduced water supply for firefighting purposes. Drought is also an economic hazard. Significant economic impacts on California's agriculture industry can occur as a result of short- and long-term drought conditions; these include hardships to farmers, farm workers, packers, and shippers of agricultural products. Health and property impacts, such as water contamination (especially private wells), economic losses to individuals, physical and mental health impacts may also occur. In some cases, droughts can also cause significant increases in food prices to the consumer due to shortages, causing possible food insecurity or dietary changes, which may lead to poorer health outcomes. Drought can also result in lack of water and subsequent feed available to grazing





livestock, potentially leading to risk of livestock death and resulting in losses to the State's and Marin County's agricultural economy.

Based on historical information, the occurrence of drought in California, including the Marin County OA, is cyclical, driven by weather patterns. Drought has occurred in the past and will occur in the future. Periods of actual drought with adverse impacts can vary in duration, and the period between droughts is often extended. Although an area may be under an extended dry period, determining when it becomes a drought is based on impacts to individual water users.

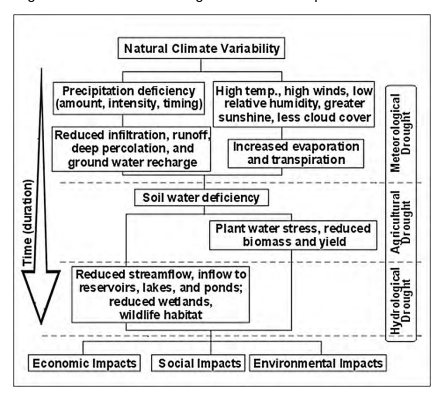


Figure 3.61: Drought Impacts
Source: National Drought Mitigation Center





Drought also has a significant impact on tree mortality. Figures 3.64 shows the impact of tree mortality in Marin County in 2022.

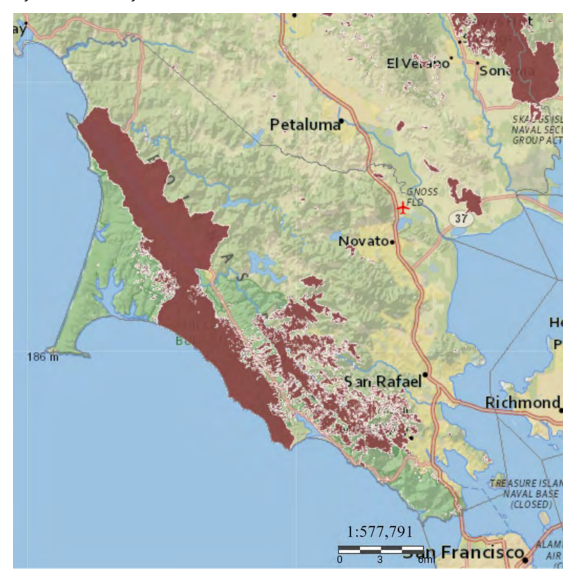


Figure 3.62: 2022 Locations of Tree Mortality in the Marin County OA Source: CALFIRE

Extent and Probability

Scientists expect that climate change will lead to more frequent and more intense droughts statewide. Overall, precipitation levels are expected to stay similar, and may even increase in some places. However, the state's current data say that there will be more years with extreme levels of precipitation, both high and low, as a result of climate change. This is expected to cause more droughts that last longer and are more intense, compared to historical norms. Higher air temperatures are expected to increase evaporation, causing more water loss from lakes and reservoirs and decreasing soil moisture to greater depths.





Table 3.10: Marin County OA Hazard Risk Assessment – Drought						
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Marin County	Highly Likely	Extensive	Moderate	High	High	16.00
City of Belvedere	Highly Likely	Extensive	Moderate	High	High	16.00
Town of Corte Madera	Likely	Extensive	Weak	High	Medium	13.00
Town of Fairfax	Occasional	Extensive	Weak	Medium	Low	10.00
City of Larkspur	Occasional	Extensive	Moderate	High	Medium	13.00
City of Mill Valley	Likely	Extensive	Weak	High	Medium	13.00
City of Novato	Likely	Extensive	Weak	High	Medium	13.00
Town of Ross	Likely	Extensive	Moderate	Medium	High	14.00
Town of San Anselmo	Likely	Extensive	Extreme	High	High	17.00
City of San Rafael	Likely	Extensive	Moderate	High	Medium	14.00
City of Sausalito	Unlikely	Negligible	None	Low	Low	4.00
Town of Tiburon	Highly Likely	Extensive	Moderate	High	High	16.00
Bolinas Public Utility District	Highly Likely	Extensive	Severe	High	High	17.00
Las Gallinas Valley Sanitary District	Likely	Limited	None	High	Medium	10.00
North Marin Water District	Occasional	Extensive	Severe	High	Medium	14.00
Southern Marin Fire District	Likely	Significant	Severe	High	Medium	14.00

Table 3.10: Marin County OA Hazard Risk Assessment – Drought Source: Profiled Jurisdictions and Districts





Vulnerability

The vulnerability of the Marin County OA to drought is countywide, but impacts may vary by area and include reduction in water supply, agricultural losses, and an increase in dry fuels.

During drought, declines in surface water flows can be detrimental to water supplies for agriculture and cities, hydropower production, navigation, recreation, and natural ecosystems, particularly habitat for aquatic and riparian species. Communities in the Marin County OA, may experience water shortages during drought conditions which lead to mandatory water use restrictions and possibly the importation of water. During drought events, the flow of water in creeks and streams is reduced, creating more slow-moving or standing water. This can concentrate sediment and toxins in the low water levels, causing harm to plants and animals. Many fish species also rely on specific water temperatures and stream flow speeds, especially for spawning and egg incubation, and changes to stream velocity as a result of drought conditions can affect reproduction. Droughts can also indirectly lead to more wildfires, and the stress caused by water shortages can weaken plants, making them more susceptible to pests and diseases. As drought persists, longer-term impacts can emerge, such as land subsidence, seawater intrusion, and damage to ecosystems. During prolonged or severe drought, County residents would be impacted by water use restrictions and changes to water supply.

Climate Change and Future Development Considerations

Climate change increases the odds of worsening drought. Warmer temperatures enhance evaporation, which reduces surface water and dries out soils and vegetation. This makes periods with low precipitation in the summer drier than they would be in cooler conditions. Climate also alters the timing of water availability as warmer winter temperatures cause less precipitation to fall. During droughts, communities in the Marin County OA may have limited access to water for household use, including drinking, cooking, cleaning, and watering plants, as well as for agriculture, transportation, and power generation. Drought may lead to higher water costs, rationing, or even the decimation of important water sources like wells in the Marin County OA. As more people move into the Marin County OA, additional strain will be placed on the OA's water supply. Drought can affect livestock and crops in the Marin County OA, impacting its economy. Drought can increase the occurrence and severity of wildfires and tree mortality in the Marin County OA. Impacts to residents and infrastructure from wildfire as a result of drought will increase as more development occurs in the mountainous areas of the Marin County OA where wildfires are more likely to occur. Drought also increases the amount of carbon dioxide in the atmosphere, including by decreasing land productivity, which reduces the amount of vegetation storing carbon dioxide. In addition, increases in drought-related wildfire and soil erosion can release carbon dioxide sequestered in trees and plants back into the atmosphere. This will only worsen climate change for the Marin County OA into the future. When considering future development, the Marin County OA can help prepare for both future droughts and climate change by practicing and promoting water conservation and enhancing water efficiency throughout landscapes, city plans, and water infrastructure. The Marin County OA can also identify alternative water supplies, create drought emergency plans, and encourage farmers to plant drought-resistant crops.





3.3.4 EARTHQUAKE

Earthquakes are sudden rolling or shaking events caused by movement under the earth's surface. Earthquakes happen along cracks in the earth's surface, called fault lines, and can be felt over large areas, although they usually last less than one minute.

The amount of energy released during an earthquake is usually expressed as a magnitude and is currently measured by seismologists on the Moment Magnitude (Mw Scale). The Mw Scale was developed to succeed the previously used Richter Scale and is measured on a scale of zero to ten with increasing values reflecting increasing intensity.

The other commonly used measure of earthquake severity is intensity, which is an expression of the amount of shaking at any given location on the ground service. Intensity is most commonly measured on the Modified Mercalli Intensity (MMI) Scale (see Figure 3.63).

Intensity	Shaking	Description/Damage		
ı	Not felt	Not felt except by a very few under especially favorable conditions.		
П	Weak	Felt only by a few persons at rest, especially on upper floors of buildings.		
Ш	Weak	Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated.		
IV	Light	Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building. Standing motor cars rocked noticeably.		
V	Moderate	Felt by nearly everyone; many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.		
VI.	Strong	Felt by all, many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight.		
VII	Very strong	Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable d in poorly built or badly designed structures; some chimneys broken.		
VIII	Severe	Damage slight in specially designed structures; considerable damage in ordinary substantial buildings with partial collapse. Damage great in poorly built structures. Fall of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned.		
IX.	Violent	Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildings, with partial collapse. Buildings shifted off foundations.		
W.	Extreme	Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent.		

Figure 3.63: Modified Mercalli Intensity Scale

Figure 3.64 gives intensities (measured on the MMI scale) that are typically observed at locations near the epicenter or earthquakes of different magnitudes.





Richter Magnitude Scale	Typical Maximum Modified Mercalli Intensity Scale
1.0 - 2.9	I
3.0 – 3.9	II – III
4.0 - 4.9	IV – V
5.0 - 5.9	VI – VII
6.0 - 6.9	VII – IX
7.0 or higher	VIII or higher

Figure 3.64: Mercalli Scale vs. Magnitude

The extent of ground shaking also depends in large part on how soft the underlying soil is. Soft soils amplify ground shaking (see Figure 3.65). This was observed during the 1989 Loma Prieta Earthquake when the most significant damages experienced in San Francisco were in the Marina District, which was built on fill.

Soil type A	Vs > 1500 m/sec	Includes unweathered intrusive igneous rock. Occurs infrequently in the bay area. We consider it with type (both A and B are represented by the color blue on the map). Soil types A and B do not contribute greatly to shaking amplification.			
Soil type B	1500 m/sec > Vs > 750 m/sec	Includes volcanics, most Mesozoic bedrock, and some Franciscan bedrock. (Mesozoic rocks are between 245 and 64 million years old. The Franciscan Complex is a Mesozoic unit that is common in the Bay Area.)			
Soil Type C	750 m/sec > Vs > 350 m/sec	Includes some Quaternary (less than 1.8 million years old) sands, sandstones and mudstones, some Upper Tertiary (1.8 to 24 million years old) sandstones, mudstones and limestone, some Lower Tertiary (24 to 64 million years old) mudstones and sandstones, and Franciscan melange and serpentinite.			
Soil Type D	350 m/sec > Includes some Quaternary muds, sands, gravels, silts and mud. Significant amplification of shaking soils is generally expected. m/sec				
Soil Type E	200 m/sec > Vs	Includes water-saturated mud and artificial fill. The strongest amplification of shaking due is expected for this soil type.			

Figure 3.65: Soil Types





An earthquake fault is defined as "a fracture or fracture zone in the earth's crust along which there has been displacement of the sides relative to one another." For the purpose of planning there are two types of faults, active and inactive. Active faults have experienced displacement in historic time, suggesting that future displacement may be expected. Inactive faults show no evidence of movement in recent geologic time, suggesting that these faults are dormant.

Two types of fault movement represent possible hazards to structures in the immediate vicinity of the fault: fault creep and sudden fault displacement. Fault creep, a slow movement of one side of a fault relative to the other, can cause cracking and buckling of sidewalks and foundations even without perceptible ground shaking. Sudden fault displacement occurs during an earthquake event and may result in the collapse of buildings or other structures that are found along the fault zone when fault displacement exceeds an inch or two. The only protection against damage caused directly by fault displacement is to prohibit construction in the fault zone.

Location and Previous Occurrences

The potential for earthquake damage exists throughout Marin County because of a combination of the number of active faults within and near the County and the presence of soils vulnerable to liquefaction. These faults are shown on the California Geological Survey (CGS) Fault Activity Map of California (see Figure 3.68. Fault Activity Map below). Descriptions of the most significant active faults to Marin are provided below.

San Andreas fault: The San Andreas Fault traverses Marin County running north and south in the western quarter of the county. It enters Marin on the Pacific Coast near Bolinas, follows the path of Highway 1 and Tomales Bay, exiting Marin at sea just west of Dillon Beach. Hayward fault: the eastern, more heavily populated part of Marin is less than ten miles from the northern section of the Hayward fault. Rodgers Creek fault: The northern part of Marin is less than ten miles from the Rodgers Creek fault. See Figure 3.66 for a map of earthquake faults and probability of shaking across the Marin County OA.

Earthquake Shake Intensity

The colors on Figures 3.66 and 3.67 represent the level of ground shaking intensity of a potential future earthquake. The result is expressed as the level of ground shaking (**expressed as a percentage of gravity**) that on average occurs every 500 years.

This map shows the expected relative intensity of ground shaking and damage in California from anticipated future earthquakes. The shaking potential is calculated as the level of ground motion that has a 2% chance of being exceeded in 50 years, which is the same as the level of ground-shaking with about a 2500 year average repeat time. The relatively long-period (1.0 second) earthquake shaking is shown here. Long period-shaking affects tall, relatively flexible buildings, but also correlates well with overall earthquake damage.

Earthquake Shaking Potential Maps for California depict expected intermediate period (1s or 1hz) ground motions with 2% exceedance probability in 50 years.





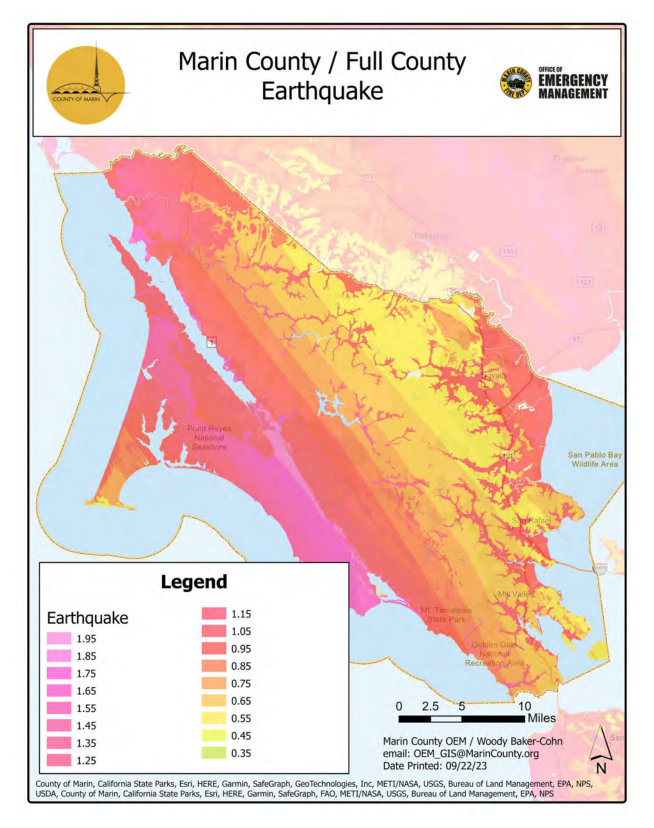


Figure 3.66: Earthquake Faults and Probability of Shaking in the Marin County OA Sources: Marin County OEM, USGS





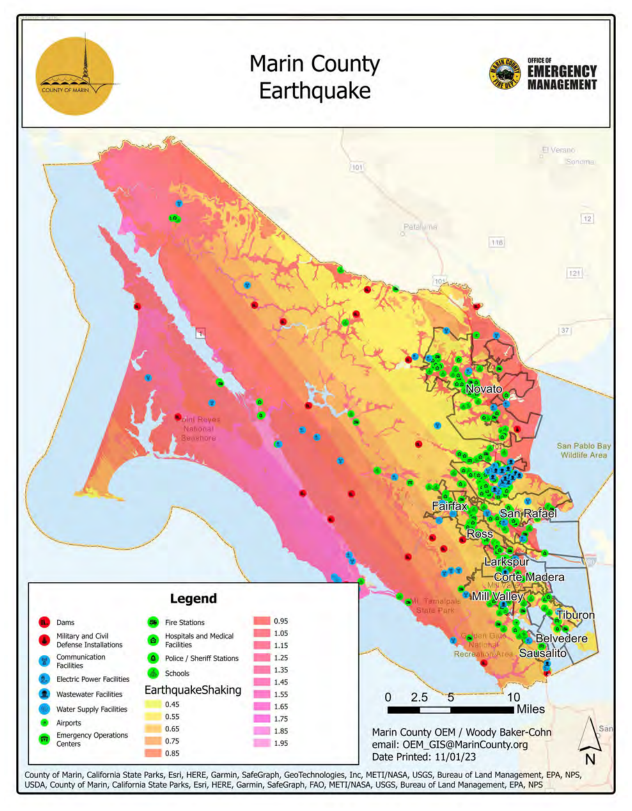


Figure 3.67: Marin County Earthquake Shaking Potential and Critical Facilities

Source: Marin County OEM





There are faults that do not traverse the Marin County OA that may cause shaking effects to occur inside the County.

According to the Association of Bay Area Governments Resilience Program, "the San Andreas Fault was the source of the magnitude of 7.8 earthquake in 1906. Marin was sparsely inhabited at that time and experienced relatively moderate property loss and only two deaths. The epicenter was just two miles west of San Francisco and West Marin experienced some pronounced earthquake effects. This included a horizontal earth displacement of 21 feet near the head of Tomales Bay.

On October 17, 1989, a magnitude 7.1 earthquake occurred on the San Andreas Fault, the largest earthquake to occur in the San Francisco Bay Area since 1906. This earthquake was named the Loma Prieta Earthquake due to its calculated epicenter. The impact of the Loma Prieta Earthquake was most apparent in the northeast area of Santa Cruz. If the fault rupture location were closer, a strong shaking such as this could have caused severe damage within Marin County, including damage to life-line routes. The Loma Prieta Earthquake was not "the big one," which is a common reference to an event with a magnitude of 8 or larger (such as the 1906 San Francisco quake).

Impacts

Ground shaking is the primary earthquake hazard. Many factors affect the survivability of structures and systems from earthquake-caused ground motions. These factors include proximity to the fault, direction of rupture, epicenter location and depth, magnitude, local geologic and soils conditions, types and quality of construction, building configurations and heights, and comparable factors that relate to utility, transportation, and other network systems. Ground motions become structurally damaging when average peak accelerations reach 10 to 15 percent of gravity, average peak velocities reach 8 to 12 centimeters per second, and when the Modified Mercalli Intensity Scale is about VII (18-34 percent peak ground acceleration), which is considered to be very strong (general alarm; walls crack; plaster falls).

Earthquakes can result in liquefaction. Liquefaction is a process whereby soil is temporarily transformed to a fluid form during intense and prolonged ground shaking. Areas most prone to liquefaction are those that are water saturated (e.g., where the water table is less than 30 feet below the surface) and consist of relatively uniform sands that are loose to medium density. In addition to necessary soil conditions, the ground acceleration and duration of the earthquake must be of sufficient energy to induce liquefaction.

Liquefaction during major earthquakes has caused severe damage to structures on level ground as a result of settling, tilting, or floating. Such damage occurred in San Francisco on bay-filled areas during the 1989 Loma Prieta earthquake, even though the epicenter was several miles away. If liquefaction occurs in or under a sloping soil mass, the entire mass may flow toward a lower elevation. Of particular concern in terms of developed and newly developing areas are fill areas that have been poorly compacted.

Earthquakes can cause settlement. Settlement can occur in poorly consolidated soils during ground shaking. During settlement, the soil materials are physically rearranged by the shaking to result in a less stable alignment of the individual minerals. Settlement of sufficient magnitude to cause significant structural damage is normally associated with rapidly deposited alluvial soils or improperly founded or poorly compacted fill. These areas are known to undergo extensive settling with the addition of irrigation water, but evidence due to ground shaking is not available.



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



Earthquakes can also cause seiches, landslides, and dam failures. A seiche is a periodic oscillation of a body of water resulting from seismic shaking or other factors that could cause flooding. Earthquakes may cause landslides, particularly during the wet season, in areas of high water or saturated soils. Earthquake impact on life, property, and environment may include cascading impacts of lifelines loss (water, electricity), loss of housing, injuries and mortality, surge in healthcare facilities, and disruption to EMS services.

Most structures in the Marin County OA, including in the unincorporated area, were built before 1970, when major seismic design changes were made to the building code and are particularly vulnerable to earthquakes and liquefaction. Wood framed homes, however, are light and flexible and can often survive earthquakes with minimal damage as long as the foundations are properly retrofitted (bolted and braced). The County of Marin and its political subdivisions have adopted California Building, Plumbing, Electrical and Mechanical Codes whereby no building or structure is erected, constructed, enlarged, improved, removed, or converted without a permit. Adherence to these codes currently allows the county to gather data on retrofitting and current building code compliance. It is important to note that these data continue to have limitations for assessing overall vulnerability in the county for all structures.

The majority of the Marin County OA's single-family buildings with foundations to bedrock will perform well in a shake. Modern multi-story buildings with foundations to bedrock should not be subject to collapse, although some serious damage may occur. However, many heavier developed areas of the Marin County OA are built on soft alluvial soils or filled-in water ways. Due to liquefaction, these soils will significantly increase the shaking effects and will account for the majority of damaged and destroyed structures, regardless of their proximity to the fault line. Liquefaction occurs when ground shaking causes loose, saturated soil to lose strength and act as a viscous fluid. When liquefaction occurs, it can result in the sidelong movement of large masses of soil, loss of strength in the soil supporting structures causing structures to collapse, and/or consolidation due to soil settlement decreasing soil surface elevations. The county's topography includes large areas of steep slopes, adding to the vulnerability of earthquake induced disasters with the additional danger of debris flow (landslides). Bluff erosion along the coastal areas also poses unique threats to coastal structures and roads during times of earthquake.

Extent and Probability

An earthquake could occur and affect any area of the Marin County OA, including the unincorporated area. The ABAG Resilience Program analysis shows risk of liquefaction in Corte Madera, Larkspur, Bel Marin Keys, Novato, Ross Valley along creeks (Ross, San Anselmo, Fairfax), San Geronimo, San Rafael, Santa Venetia, communities around Richardson Bay (Belvedere, Marin City, Mill Valley, Sausalito, Strawberry, Tam Valley, Tiburon), Stinson Beach, Tomales Bay-side communities, and the county-owned Gnoss Field Airport.

According to a September 24, 2016 article in the Marin Independent Journal, "The Working Group on California Earthquake Probabilities has updated its earthquake forecast and determined there is a 72 percent probability - up from 63 percent - of at least one earthquake of magnitude 6.7 or greater striking somewhere in the Bay Area before 2043." The Association of Bay Area Governments (ABAG) Resilience Program projects a 52% chance of a 6.7 or greater earthquake on one of the faults affecting Marin between now and 2036 (21% at San Andreas fault and 31% on Hayward/Rodgers Creek). Supporting this article's assertions is the Uniform California Earthquake Rupture Forecast, Version 3 (UCERF3), which provides authoritative estimates of the magnitude, location, and time-averaged frequency of potentially damaging





earthquakes in California (see Figure 3.68). Uniform California Earthquake Rupture Forecast primary achievements have been to relax fault segmentation assumptions and to include multifault ruptures, both limitations of the previous model (UCERF2).

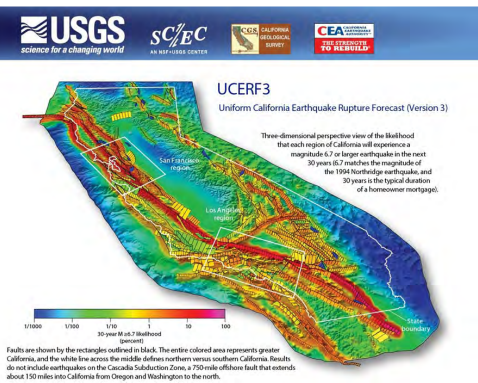


Figure 3.68: Uniform California Earthquake Rupture Forecast Version 3
Source: USGS

The September 24, 2016 article goes on to say "Marin sits smack dab (sic) in the middle of two major faults. To the east is the Rodgers Creek-Hayward fault just a few miles from Marin's shores through San Pablo Bay, which the U.S. Geological Survey estimates has a 33 percent likelihood of a 6.7-magnitude quake or greater in the next 30 years — the highest probability of any Bay Area fault to slip. But movement on those faults could be worse than originally thought." The Rodgers Creek-Hayward fault, thought to be two separate faults, actually may be linked and have the potential to cause more damage than previously determined, according to USGS research.

"The Rodgers Creek Fault runs from Sonoma County into San Pablo Bay near Marin's shore. The Hayward Fault runs through the western part of Alameda County into San Pablo Bay east of San Rafael and Novato. They were thought to be offset by about two miles under San Pablo Bay. But underwater exploration done in 2014 seems to link them. More study will occur to confirm those initial findings."





Table 3.11: Marin County OA Hazard Risk Assessment - Earthquake						
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Marin County	Highly Likely	Extensive	Extreme	None	High	15.00
City of Belvedere	Highly Likely	Extensive	Extreme	None	High	15.00
Town of Corte Madera	Occasional	Extensive	Severe	None	High	12.00
Town of Fairfax	Highly Likely	Extensive	Extreme	None	High	15.00
City of Larkspur	Occasional	Extensive	Extreme	None	High	13.00
City of Mill Valley	Occasional	Extensive	Extreme	Low	Medium	13.00
City of Novato	Occasional	Extensive	Extreme	None	Medium	12.00
Town of Ross	Likely	Significant	Severe	None	Medium	11.00
Town of San Anselmo	Occasional	Extensive	Extreme	High	High	16.00
City of San Rafael	Occasional	Significant	Severe	None	Medium	10.00
City of Sausalito	Occasional	Limited	Moderate	Low	Low	8.00
Town of Tiburon	Highly Likely	Extensive	Extreme	None	High	15.00
Bolinas Public Utility District	Occasional	Extensive	Severe	None	High	13.00
Las Gallinas Valley Sanitary District	Occasional	Extensive	Extreme	None	Medium	12.00
North Marin Water District	Occasional	Extensive	Extreme	Low	Medium	13.00
Southern Marin Fire District	Occasional	Extensive	Extreme	None	High	13.00

Table 3.11: Marin County OA Hazard Risk Assessment – Earthquake Source: Profiled Jurisdictions and Districts





Vulnerability

The areas most vulnerable to earthquake in the Marin County OA, including the unincorporated area, are on bay mud and current and former marshlands. Many of these areas have been artificially filled over the last century. Other areas with some risk of liquefaction include those along creeks due to fluvial and alluvial deposits. Unfortunately, much of Marin's residential areas and infrastructure are located on former marshes and along creeks. Tens of thousands of acres of residential areas, along with roads, airports, military facilities, retail centers, schools, hospitals, prisons, jails, government administration centers, convention centers, recreation areas, croplands/pasture are in areas vulnerable to liquefaction in the Marin County OA.

For all three faults mentioned above that run through the Marin County OA, many areas of the most severe vulnerability to earthquake coincide with the heavily populated Highway 101 corridor on the eastern side of the county. Numerous unincorporated communities with large populations and buildings lie in this area. According to the ABAG Resilience Program, a 7.8 magnitude earthquake on the San Andreas fault would leave 3,100 homes in the Marin County OA uninhabitable, displace 6,200 households, and result in total building damage of \$1,260 billion dollars. Because many people in the region do not have earthquake insurance, many homeowners will not be able to afford to rebuild their homes.

In addition to damaging buildings, a 7.8 magnitude San Andreas earthquake could close 77 roads in Marin due to faulting, liquefaction, debris flow/ landslide, shaking damage to bridges and interchanges, threat of building collapse, structural damage to highway and rail structures, small hazardous material releases, water and gas pipe leaks, and other miscellaneous reasons for closure.

Figure 3.69 shows the social vulnerability of Marin County populations to earthquake in relation to the rest of California.





Population/Social Vulnerability with Earthquake Hazard

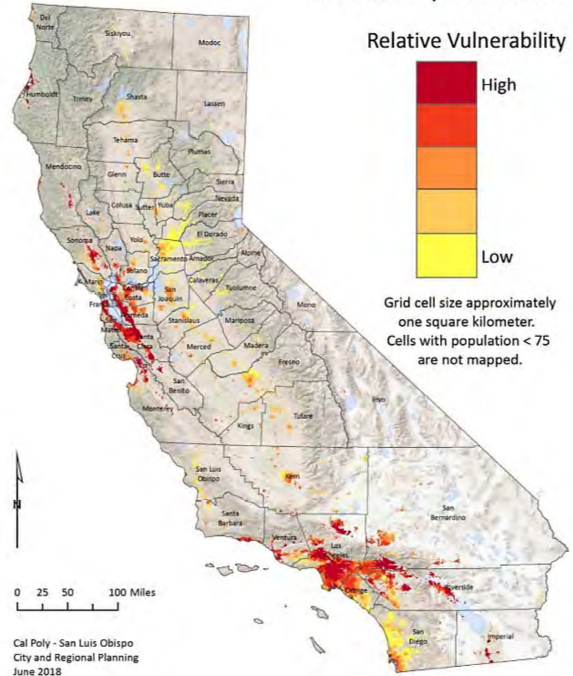


Figure 3.69: Population/Social Vulnerability to an Earthquake in California Source: 2018 State of California Hazard Mitigation Plan





Climate Change and Future Development Considerations

There is no direct link between climate change and seismic activity that could impact the Marin County OA, so climate change is not expected to cause any changes to the frequency or intensity of seismic shaking. According to a 2018 study by the Institute of Physics (IOP), climate change could result in "isostatic rebounds," or a sudden upward movement of the crust because of reduced downward weight caused by glaciers. As glaciers are known to melt when overall global temperatures increase, climate change could indirectly lead to an increase in seismicity in the Marin County OA. Climate change could also impact earthquakes felt in the Marin County OA as droughts can further deteriorate existing fault lines and pumping groundwater can put further pressure on the earth's crust. Future development in the populated areas of Marin County OA where seismic shaking and subsidence are more prevalent could exacerbate the impacts of an earthquake.

3.3.5 FLOODING

Flooding is the rising and overflowing of a body of water onto normally dry land. Floods are among the costliest natural disasters in terms of human hardship and economic loss nationwide. The area adjacent to a channel is the floodplain. Floodplains are illustrated on inundation maps. which show areas of potential flooding and water depths. In its common usage, the floodplain most often refers to that area that is inundated by the 100-year flood, the flood that has a one percent chance in any given year of being equaled or exceeded. The 100-year flood is the national minimum standard to which communities regulate their floodplains through the National Flood Insurance Program. The 200-year flood is one that has 0.5% chance of being equaled or exceeded each year. The 500-year flood is the flood that has a 0.2 percent chance of being equaled or exceeded in any given year. The potential for flooding can change and increase through various land use changes and changes to land surface, which result in a change to the floodplain. A change in environment can create localized flooding problems inside and outside of natural floodplains by altering or confining natural drainage channels. These changes are most often created by human activity such as construction of bridges or channels. In areas where flow contains high sediment load, such as Easkoot Creek in Stinson Beach (due to an active landslide upstream), the flow carrying capacity of the channel may be reduced dramatically during a single flood event. Coastal floodplains may also change over time as waves and currents alter the coastline (especially wetlands) and sea levels rise.

Flooding can occur in several ways:

Riverine flooding – Riverine flooding, defined as when a watercourse exceeds its "bank-full" capacity, generally occurs as a result of prolonged rainfall, or rainfall that is combined with snowmelt and/or already saturated soils from previous rain events. This type of flood occurs in river systems whose tributaries may drain large geographic areas and include one or more independent river basins. The onset and duration of riverine floods may vary from a few hours to many days and is often characterized by high peak flows combined with a large volume of runoff. Factors that directly affect the amount of flood runoff include precipitation amount, intensity and distribution, the amount of soil moisture, seasonal variation in vegetation, snow depth, and water-resistance of the surface due to urbanization. In the Marin County OA, riverine flooding can occur anytime from November through April and is largely caused by heavy and continued rains, sometimes combined with snowmelt, increased outflows from upstream dams, and heavy flow from tributary streams. These intense storms can overwhelm the local waterways as well as the integrity of flood control structures. Flooding is more severe when







antecedent rainfall has resulted in saturated ground conditions. The warning time associated with slow rise riverine floods assists in life and property protection.

Flash flooding – Flash flooding describes localized floods of great volume and short duration. This type of flood usually results from a heavy rainfall on a relatively small drainage area. Precipitation of this sort usually occurs in the winter and spring. Flash floods often require immediate evacuation within the hour and thus early threat identification and warning is critical for saving lives.

Localized/Stormwater flooding – Localized flooding problems are often caused by flash flooding, severe weather, or an unusual amount of rainfall. Flooding from these intense weather events usually occurs in areas experiencing an increase in runoff from impervious surfaces associated with development and urbanization as well as inadequate storm drainage systems.

Tidal flooding – Tidal flooding develops when high tides exceed either the top of bank elevation of tidal sloughs and channels, or the crest of bay levees. An especially high tide event that occurs during alignment of the gravitational pull between the sun and the moon, causes tidal water levels to rise to higher-than normal levels. King tides are normal, predictable events that occur semi-annually during winter months. Typically storms in which high tides coincide with peak stormwater flow are the most damaging.

The area is also at risk of flooding resulting from levee failures and dam failures. Dam failure flooding is discussed separately in the Dam Failure Section of this document; levee failure flooding is discussed separately in the Levee Failure Section of this document. Regardless of the type of flood, the cause is often the result of severe weather and excessive rainfall, either in the flood area or upstream reach.

A weather pattern called the "Atmospheric River" contributes to the flooding potential of the area. An Atmospheric River brings warm air and rain to the West. A relatively common weather pattern brings southwest winds to the Pacific Northwest or California, along with warm, moist air. The moisture sometimes produces many days of heavy rain, which can cause extensive flooding. The warm air also can melt the snowpack in the mountains, which further aggravates the flooding potential. In the colder parts of the year, the warm air can be cooled enough to produce heavy, upslope snow as it rises into the higher elevations of the Sierra Nevada or Cascades. Forecasters and others on the West Coast often used to refer to this warm, moist air as the "Pineapple Express" because it comes from around Hawaii where pineapples are grown. A diagram of an atmospheric river event is shown in Figure 3.70.





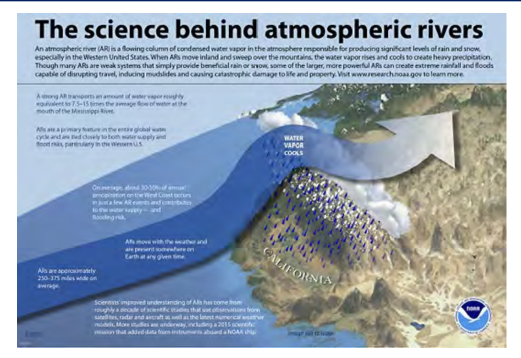


Figure 3.70: Diagram of an Atmospheric River Event Source: NOAA

The Marin County OA is susceptible to various types of flood events. In coastal areas, flooding may occur when strong winds or tides result in a surge of seawater into areas that are above the normal high tide line. Other types of flooding in Marin include isolated ponding and stormwater overflow. Isolated ponding is when pools form on the ground and can occur in any area that doesn't drain effectively – for example, in a natural depression in the landscape. Stormwater overflow is when storm drains back up. Stormwater drainage systems quickly convey rainwater through underground pipes to creeks and the Bay. When the stormdrains are obstructed or broken or when the water bodies to which they lead to are already full, water backs up onto the streets. Although stormwater overflow and isolated ponding also occur throughout the County, the effects are typically not widespread or significantly damaging.

Location and Previous Occurrences

Figure 3.71 shows the Federal Emergency Management Agency (FEMA) flood hazard zones in the Marin County OA, using the Flood Insurance Rate Maps (FIRMs) for Marin County.





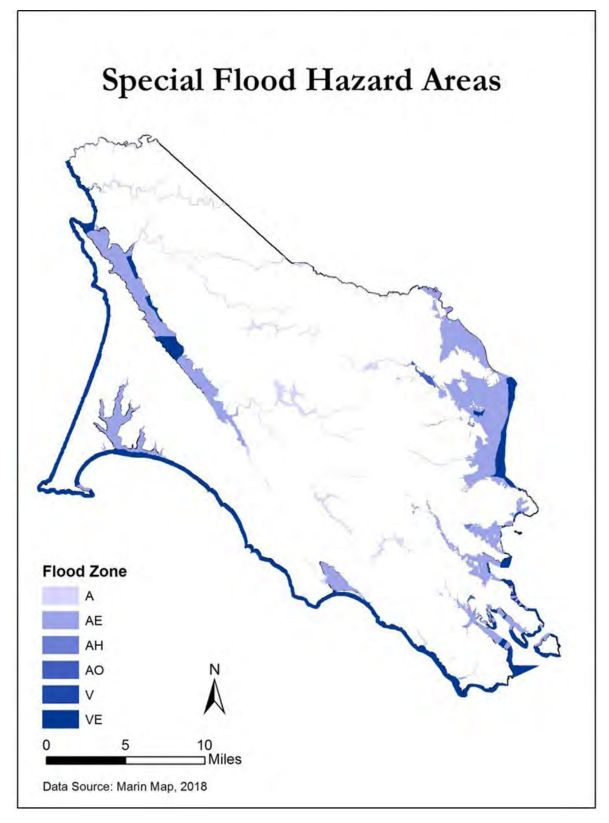


Figure 3.71: FIRM Zones in the Marin County OA Source: FEMA





Major county watersheds where significant numbers of structures are at risk from riverine flooding include Coyote Creek, Arroyo Corte Madera del Presidio, East and West Creek watersheds, Corte Madera Creek, Novato and Rush Creeks, Miller Creek, Easkoot Creek (Stinson Beach), Gallinas Creek. Additionally, many locations along Richardson Bay, Tomales Bay, lower Las Gallinas Creek, the San Rafael Canal, East San Rafael and Novato shores, and the outer Pacific coastline are vulnerable to coastal flooding.

In many cases, where there is a significant history of flooding there is a Marin County Flood Control & Water Conservation District "Flood Zone" established. There are 8 County Flood Zones located in the following areas as described in Table 3.11.

Table 3.11: The 100-year, 200-year and 500-year floodplains in the Marin County OA

Zone No.	Name	Location		
1	Novato	Northern Marin: Most of City of Novato and some surrounding areas within the Novato Creek watershed.		
3	Richardson Bay	Southern Marin: Marin City watershed, Coyote Creek watershed (includes Tamalpais Valley and Almonte); Arroyo Corte Madera del Presidio watershed and Ryan Creek watershed (both include much of the City of Mill Valley), and a watershed including Sutton Manor/Alto/part of Strawberry.		
4	Bel Aire	Southern Marin: East and West Creek watersheds which run through the Bel Aire neighborhood of the Town of Tiburon and part of (unincorporated) Strawberry.		
5	Stinson Beach	West Marin: Part of the lower Easkoot Creek watershed at Stinson Beach		
6	San Rafael Meadows	Central Marin: A part of the Las Gallinas Creek watershed in the City of San Rafael across from the County Civic Center.		
7	Santa Venetia	Central Marin: The unincorporated community of Santa Venetia along Las Gallinas Creek.		
9	Ross Valley	Central Marin: The Corte Madera Creek watershed, including the towns of Fairfax, San Anselmo, Ross, and Larkspur, as well as unincorporated parts of San Anselmo, Fairfax, Kentfield and Greenbrae.		
10	Inverness	West Marin: Inverness, along the west shore of Tomales Bay and the East flank of Inverness Ridge.		

Figure 3.72: The 100-year, 200-year and 500-year floodplains in the Marin County OA.





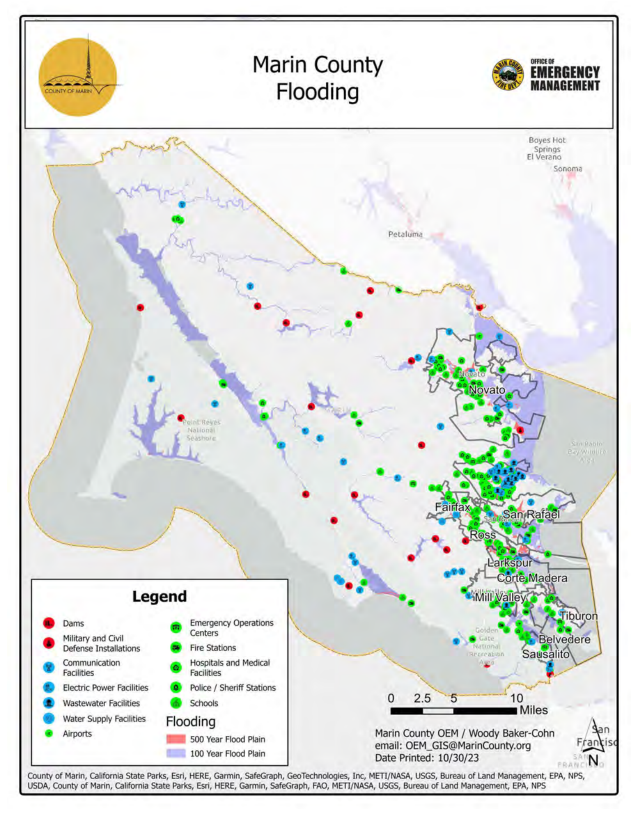


Figure 3.73: 100, 200, 500-Year Floodplains in the Marin County OA Source: Marin OEM





Several unincorporated communities in Marin County lie in a special flood hazard area (the 100-year floodplain), which are shown below along with the 500-year floodplain, where applicable.

Figure 3.74 shows the 100-year floodplain in the Lagunitas area.



Figure 3.74: 100-Year Floodplain – Lagunitas Source: Marin County, 11/27/23





Figure 3.75 shows the 100-year floodplain in the Forest Knolls are.



Figure 3.75: 100-Year Floodplain – Forest Knolls Area Source: Marin County, 11/27/23

Figure 3.76 shows the 100-year floodplain in the San Geronimo area.



Figure 3.76: 100-Year Floodplain – San Geronimo Area Source: Marin County, 11/27/23





Figure 3.77 shows the 100-year floodplain in the Woodacre area.

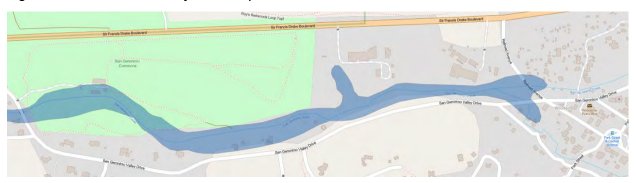


Figure 3.77: 100-Year Floodplain – Woodacre Area Source: Marin County, 11/27/23

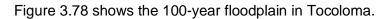




Figure 3.78: 100-Year Floodplain – Tocoloma Source: Marin County, 11/27/23





Figure 3.79 shows the 100-year floodplain in Nicasio.



Figure 3.79: 100-Year Floodplain – Nicasio Source: Marin County, 11/27/23





Figure 3.80 shows the 100-year floodplain outside of Nicasio to the east.



Figure 3.80: 100-Year Floodplain –Nicasio East Source: Marin County, 11/27/23

Figure 3.81 shows the 100-year floodplain in Olema.

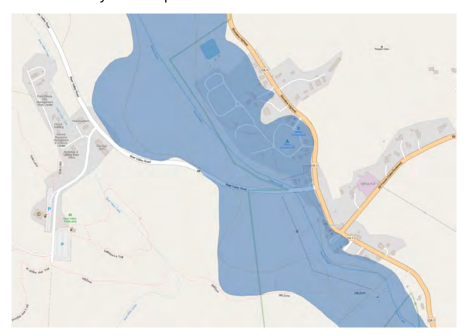


Figure 3.81: 100-Year Floodplain –Olema Source: Marin County, 11/27/23





Figure 3.82 shows the 100-year floodplain in Point Reyes Station and the area immediately south.



Figure 3.82: 100-Year Floodplain – Point Reyes Station Area - South Source: Marin County, 11/27/23





Figure 3.83 shows the 100-year floodplain in the northern end of Point Reyes Station.

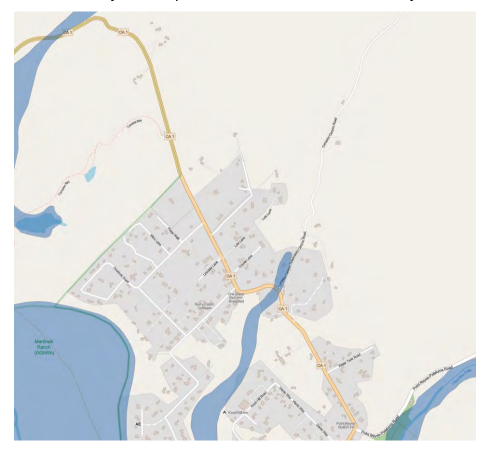


Figure 3.83: 100-Year Floodplain – Point Reyes Station Area - North Source: Marin County, 11/27/23





Figure 3.84 shows the 100-year floodplain in the Inverness Park area.



Figure 3.84: 100-Year Floodplain – Inverness Park Area Source: Marin County, 11/27/23





Figure 3.85 shows the 100-year floodplain in the area south of Inverness.



Figure 3.85: 100-Year Floodplain – Inverness South Source: Marin County, 11/27/23





Figure 3.86 shows the 100-year floodplain in Inverness.



Figure 3.86: 100-Year Floodplain – Inverness Source: Marin County, 11/27/23





Figure 3.87 shows the 100-year floodplain in Reynolds/Marconi area.



Figure 3.87: 100-Year Floodplain – Reynolds and Marconi Area Source: Marin County, 11/27/23





Figure 3.88 shows the 100-year floodplain in the Marshall area.

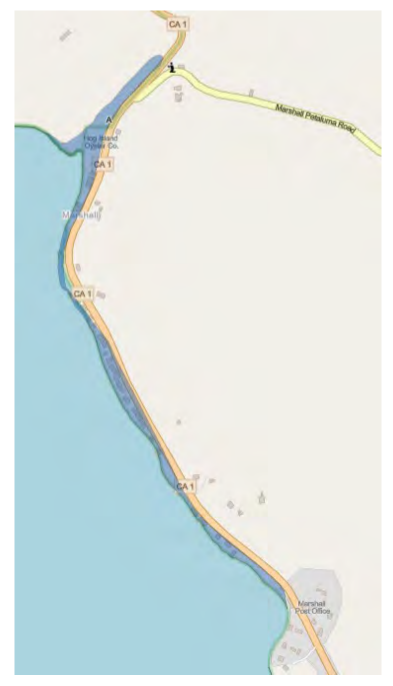


Figure 3.88: 100-Year Floodplain – Marshall Area Source: Marin County, 11/27/23





Figure 3.89 shows the 100-year floodplain in the Tomales area.

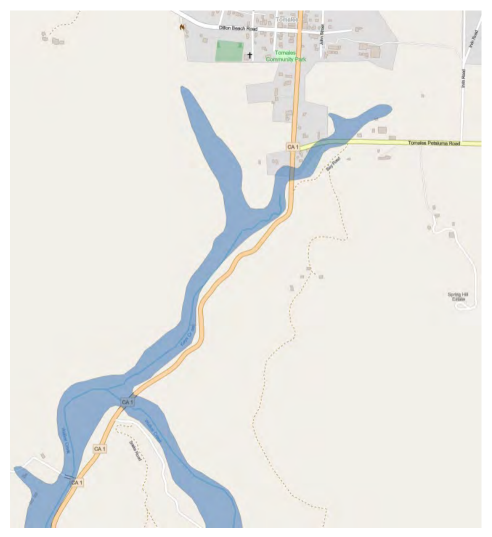


Figure 3.89: 100-Year Floodplain – Tomales Area Source: Marin County, 11/27/23





Figure 3.90 shows the 100-year floodplain in the area north of Bolinas.

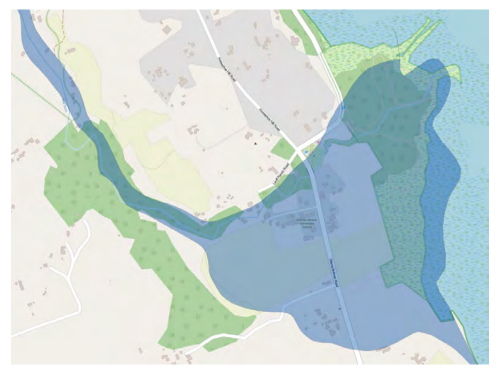


Figure 3.90: 100-Year Floodplain – Bolinas North Source: Marin County, 11/27/23





Figure 3.91 shows the 100-year floodplain (blue) and the 500-year floodplain (brown) in Bolinas and the area west of Stinson Beach.



Figure 3.91: 100-Year and 500-Year Floodplain – Bolinas and Stinson Beach West Source: Marin County, 11/27/23





Figure 3.92 shows the 100-year floodplain (blue) and the 500-year floodplain (brown) in Stinson Beach.



Figure 3.92: 100-Year and 500-Year Floodplain – Stinson Beach Source: Marin County, 11/27/23





Figure 3.93 shows the 100-year floodplain in Muir Beach.



Figure 3.93: 100-Year and 500-Year Floodplain – Muir Beach Source: Marin County, 11/27/23

Figure 3.94 shows the 100-year floodplain (blue) and the 500-year floodplain (brown) in the Tamalpais Valley Area.



Figure 3.94: 100-Year and 500-Year Floodplain – Tamalpais Valley Area Source: Marin County, 11/27/23





Figure 3.95 shows the 100-year floodplain in Alto and Strawberry.



Figure 3.95: 100-Year and 500-Year Floodplain – Alto and Strawberry Source: Marin County, 11/27/23





Figure 3.96 shows the 100-year floodplain (blue) and the 500-year floodplain (brown) in Kentfield and Greenbrae.

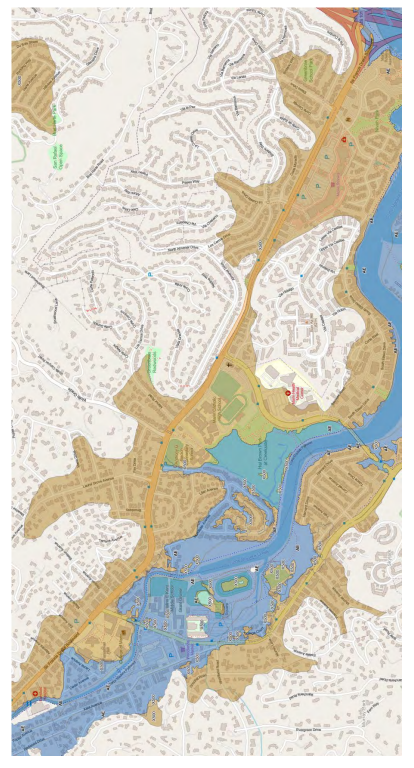


Figure 3.96: 100-Year and 500-Year Floodplain – Kentfield and Greenbrae Source: Marin County, 11/27/23





Figure 3.97 shows the 100-year floodplain in California City.



Figure 3.97: 100-Year Floodplain – Marin City Source: Marin County, 11/27/23





Figure 3.98 shows the 100-year floodplain in Lucas Valley and Marinwood.

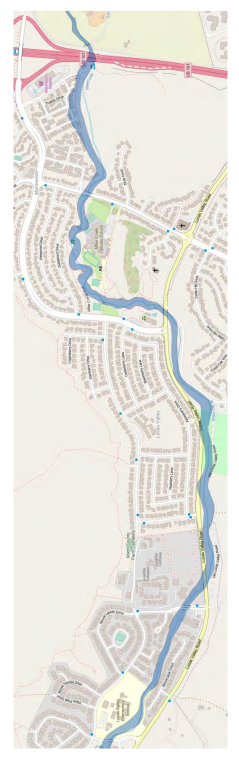


Figure 3.98: 100-Year Floodplain – Lucas Valley and Marinwood Source: Marin County, 11/27/23





Figure 3.99 shows the 100-year floodplain in Saint Vincent.



Figure 3.99: 100-Year Floodplain – Saint Vincent Source: Marin County, 11/27/23

Figure 3.100 shows the 100-year and 500-year floodplain in the Santa Venetia area.

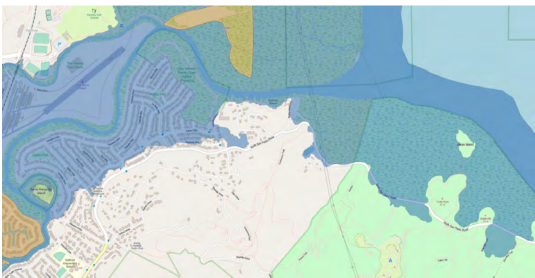


Figure 3.100: 100-Year and 500-Year Floodplain – Santa Venetia Area Source: Marin County, 11/27/23





Figure 3.101 shows the 100-year floodplain (blue) and the 500-year floodplain (brown) in the San Pedro Hill area.



Figure 3.101: 100-Year and 500-Year Floodplain – San Pedro Hill Area Source: Marin County, 11/27/23





Figure 3.102 shows the 100 and 500-year floodplains in Novato with critical facilities including the Marin County Landfill and the Marin County Airport.

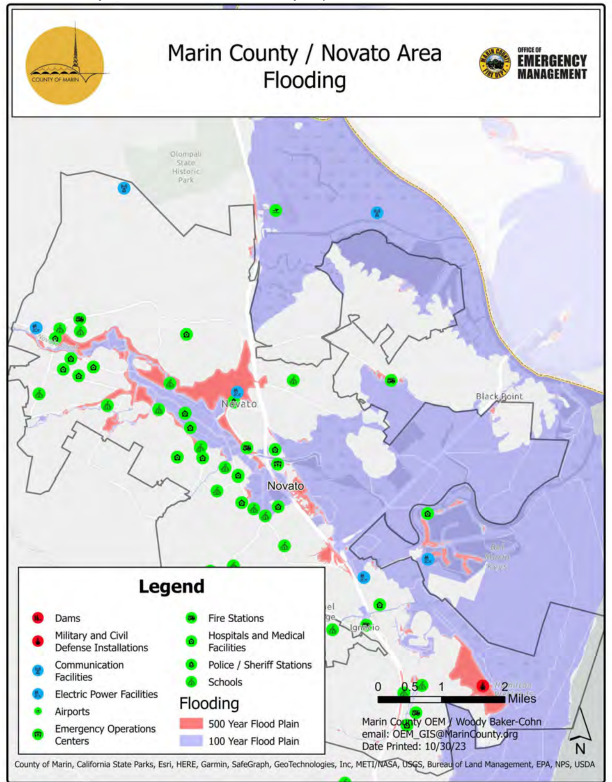


Figure 3.102: Novato Flooding - Marin County Landfill and Marin County airport
Source: Marin County





Figure 3.103 shows the 100- and 500-year floodplain in San Rafael Area.

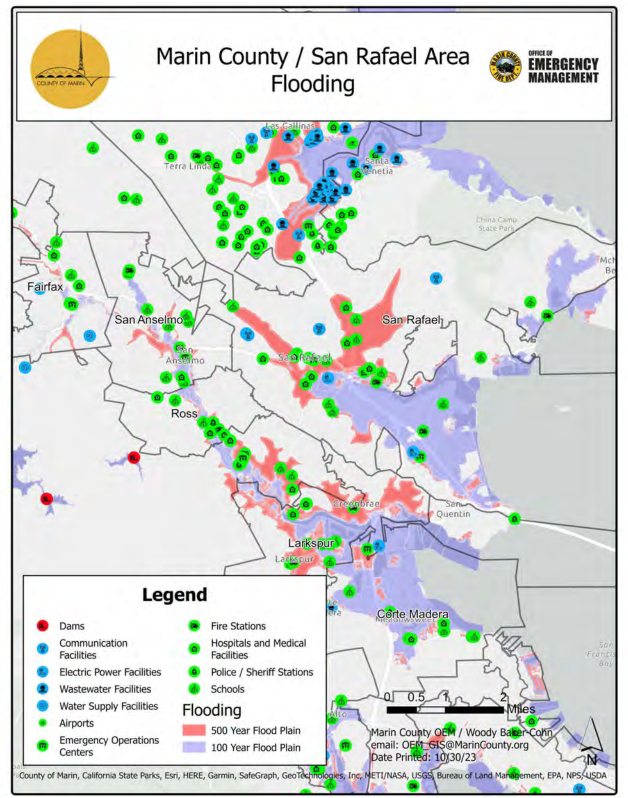


Figure 3.103: Flooding in San Rafael Area

Source: Marin County OEM





Figure 3.104 shows the 100-year floodplain in Bel Marin Keys.

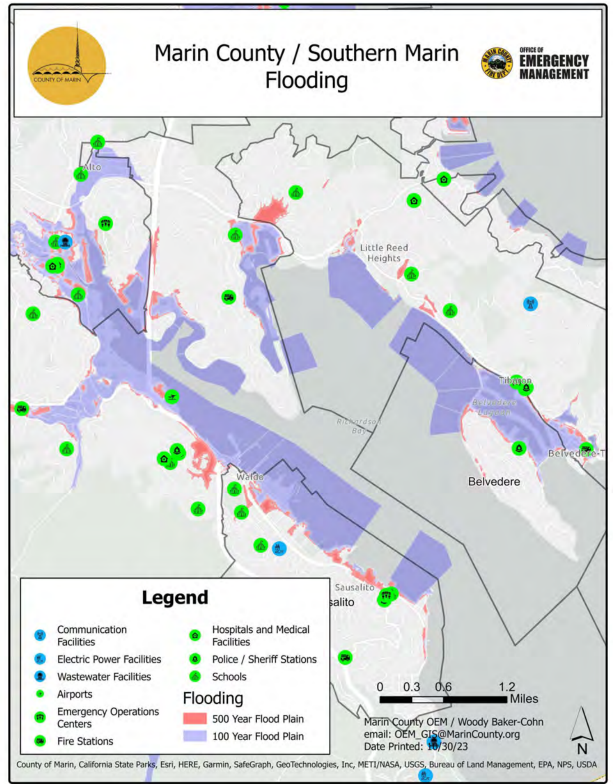


Figure 3.104: 100-Year Floodplain – Bel Marin Keys

Source: Marin County OEM





Figure 3.105 shows the 100-year floodplain in Bolinas.

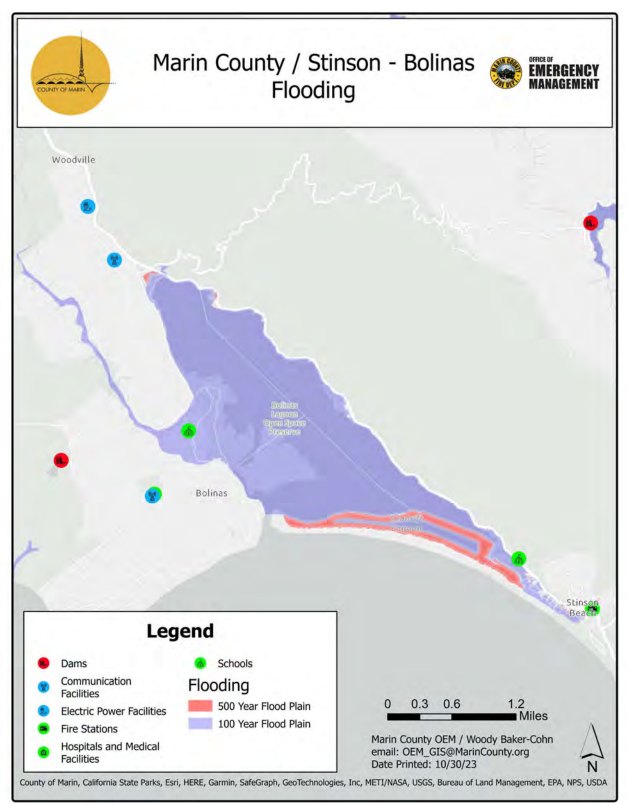


Figure 3.105: Stinson - Bolinas Area Flooding

Source: Marin County OEM





Figure 3.106 shows flood control zones in the Marin County OA.

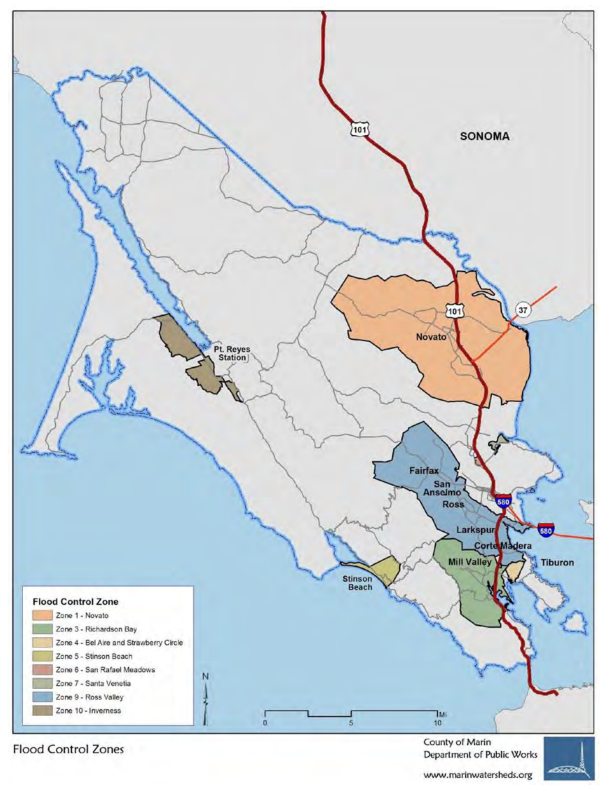


Figure 3.106: Flood Control Zones in the Marin County OA Source: Marin County





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Novato Creek in the northern part of the county historically caused damage to large numbers of homes, particularly in the 1960's, until the Novato Flood Control Project was completed in eight construction phases starting in the 1980's and continuing through 2006. Novato still experiences some damage during significant winter storms despite the completed Novato Creek Flood Control project. Power outages are also a frequent problem for one of the major pump stations in the area.

Although the current Corte Madera Creek Flood Control project is partially complete (Unit 4 in the Town of Ross is yet to be constructed), flooding will still occur for storms greater than about a 5-year recurrence flood event. Potentially all nine southerly and some centrally located communities of the Marin County OA on this creek are impacted by high tides and heavy rains in above average winter storms. The north-east part of the county, densely populated around the floodplain zones, is threatened every winter and still experiences some damage during winter storms despite the completed Novato Creek Flood Control project.

Since the middle of the last century, the winter/spring storms of 1950, 1955*, 1958*, 1963, 1964*, 1965, 1969*, 1970*, 1973*, 1978, 1980, 1982*, 1983*, 1986*, 1995*, 1996, 1997*, 1998*, 2002, 2005/2006*, 2006*, 2008, 2014, 2017, 2019 and 2023 caused significant damage across the Marin County OA.

*Major Federal Disasters declared for flood.

Flooding in December 1964 and January 1965 had widespread impacts across the Marin County OA. Floods were generally moderate to high. Precipitation was heavy in the San Rafael-Kentfield area. From December 19th-23rd, precipitation was 8.49 inches at Kentfield. From January 2nd-7th, precipitation at Kentfield was 7.45 inches. The flow in Corte Madera Creek was moderate but the stream flows and overflows of drains caused some local flooding in areas that are subject to frequent flooding in Kentfield. Flood flows in the Walker Creek basin in the northwestern part of Marin County exceeded previous maximum flows.

A major winter storm originating over the Pacific Ocean moved through Marin County in early January 1982. The maximum rainfall from an area of high rainfall in southern Marin County was about 16 inches. The center of this storm was near Kentfield. Large areas of southern and western Marin County had total storm rainfall exceeding 10 inches. Numerous towns were under water, homes and businesses were destroyed, and many roads were damaged across the Marin County OA. The Inverness area was especially hit hard with floodwaters and debris flows.







Figure 3.107: Damage in Inverness from 1982 StormSource: Jack Mason Museum of West Marin History

The New Year's Eve 2005-2006 flood caused widespread damage in the Marin County OA. Easkoot Creek in Stinson Beach overflowed its banks. At least \$219 million in damage was reported in the Marin County OA due to this storm. Over a thousand homes, apartments and businesses across the OA were damaged or destroyed. The Marin City exit off of Highway 101 was inundated with water and water covered all but one lane of southbound 101, creating a giant traffic jam. Western Marin County was scattered with downed trees, flooded roadways and mudslides.

In 2014, Marin County sustained an estimated \$13,321,134 in damage from flooding, mudslides, winds, high tides and other storm damage from a December 10th-11th downpour. There was an estimated \$9,324,134 in damage to public property and \$3,997,000 in private damages includes 34 homes, 11 businesses and two outbuildings.

In 2017, a powerful February storm thrashed Marin County. Kentfield received 6.3 inches of rain in a 24-hour period. Other rainfall totals for the period included 2.3 inches in Point Reyes. The College of Marin closed its Kentfield campus because of the storm, and nine school districts canceled classes. Eleven private schools were closed. Pacific Gas and Electric Co. reported thousands of power outages in Marin, including in Kentfield and Lagunitas. Olema Road was closed at Westbrae Drive because of mud, flooding and debris, and flooding was reported on Sir Francis Drake Boulevard at the Bon Air Shopping Center in Greenbrae. In the San Geronimo Valley, flooding closed Sir Francis Drake Boulevard at West Cintura Avenue in Lagunitas. The National Park Service closed Muir Woods National Monument because of the weather. The Lagunitas School District and the Laguna Joint School canceled classes, while the Bolinas-Stinson Union School District closed the Stinson Beach campus and held classes at the Bolinas campus.

In 2019, a storm on February 13th brought heavy rains to Marin County, saturating the ground and exacerbating high tides. County-maintained roads washed out and creeks overflowed their banks, endangering public infrastructure. Flooding occurred in Marin City and was particularly severe in areas of rural Marin. Highway 1 was impassable south of Tomales Petaluma Road and Sir Francis Drake Boulevard was only passable with high-clearance vehicles at Mount





Vision Road in Inverness. Rainfall totals for the storm included 4.3 inches on Mount Tamalpais and 4.16 inches in Kentfield.



Figure 3.108: Flooding in Marin City – 2019 Storm Source: Marin Independent Journal

In 2023, a storm on January 9th battered Marin county with rain and wind. Rainfall totaled 0.91 inches in Dillon Beach, 1.14 inches in Point Reyes Station, 1.69 inches in Kentfield, 3.04 inches in Woodacre and 2.04 inches on the middle peak of Mount Tamalpais. The Lagunitas School District, Shoreline Unified School District and two elementary schools in the Ross Valley School District stayed closed. More than 4,700 PG&E customers across the Marin County OA had no power at one point.

Impacts

Floods can cause substantial damage to structures, landscapes, and utilities as well as life safety issues throughout the Marin County OA, including in the unincorporated area. Floodwaters can transport large objects downstream, which can damage or remove stationary structures. Ground saturation can result in instability, collapse, or other damage. Objects can also be buried or destroyed through sediment deposition. Floodwaters can also break utilities lines and interrupt services. Standing water can cause damage to crops, roads, foundations, and electrical circuits. Certain health hazards are also common to flood events. Standing water can also cause septic tank failure and well contamination. Standing water and wet structures can become breeding grounds for microorganisms such as bacteria, mold, and viruses. This can cause disease, trigger allergic reactions, and damage materials long after the flood. When floodwaters contain sewage or decaying animal carcasses, infections become a concern. Direct impacts, such as drowning, can be limited with adequate warning and public education about what to do during floods. Where flooding occurs in populated areas, warning and evacuation will be of critical importance to reduce life and safety impacts from any type of flooding.

Certain health hazards are also common to flood events. While such problems are often not reported, three general types of health hazards accompany floods. The first comes from the water itself. Floodwaters carry anything that was on the ground that the upstream runoff picked up, including dirt, oil, animal waste, and lawn, farm and industrial chemicals. Pastures and areas where cattle and hogs are kept or their wastes are stored can contribute polluted waters to the receiving streams.



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



Floodwaters also saturate the ground, which leads to infiltration into sanitary sewer lines. When wastewater treatment plants are flooded, there is nowhere for the sewage to flow. Infiltration and lack of treatment can lead to overloaded sewer lines that can back up into low-lying areas and homes. Even when it is diluted by flood waters, raw sewage can be a breeding ground for bacteria such as e. coli and other disease-causing agents. Floodwaters may scour stream banks, edging properties closer to the floodplain or causing structures to collapse into floodwaters. Flooding is also responsible for hazards such as landslides when high flows oversaturate soils on steep slopes, causing them to fail. Hazardous materials spills are also a secondary hazard of flooding if storage tanks rupture and spill into streams, rivers, or storm drains.

The second type of health problem arises after most of the water has gone. Stagnant pools can become breeding grounds for mosquitoes, and wet areas of a building that have not been properly cleaned breed mold and mildew. A building that is not thoroughly cleaned becomes a health hazard, especially for small children and the elderly.

Another health hazard occurs when heating ducts in a forced air system are not properly cleaned after inundation. When the furnace or air conditioner is turned on, the sediments left in the ducts are circulated throughout the building and breathed in by the occupants. If a water system loses pressure, a boil order may be issued to protect people and animals from contaminated water.

The third problem is the long-term psychological impact of having been through a flood and seeing one's home damaged and irreplaceable keepsakes destroyed. The cost and labor needed to repair a flood-damaged home puts a severe strain on people, especially the unprepared and uninsured. There is also a long-term problem for those who know that their homes can be flooded again. The resulting stress on floodplain residents takes its toll in the form of aggravated physical and mental health problems.

Additional growth in or around the Marin County OA could contribute to increased flooding in the county. Many historic and cultural resources are located in the mapped flood zones.

The impact of damage resulting from the flooding hazard, as mentioned, can be extremely variable. Nevertheless, most damage results from rising water that inundates residences and buildings, damage to infrastructure and critical facilities, and loss of ingress and egress by the population in the affected areas and the inability of the jurisdictions emergency response capabilities. Damage from flooding can range from minimal, where the damage to an individual home can be on the order of a few thousand dollars to the complete loss of a building or loss of life from the inability to evacuate from the rising floodwaters.

The diversity and dispersion of the Marin County OA's flood hazards, in addition to the tendency for floods to be flashy in nature, make response to emergencies more difficult and increase the need for planning and community awareness in areas of increased flood risk. While property damage to structures within 100-year flood zones is a major concern, damage to roads, utilities, and other supporting infrastructure located in these zones can potentially impact areas of the community outside of the flood zones as well.

Arroyo Corte Madera del Presidio is at risk of overtopping due to less than a 5-year flow. On average Corte Madera Creek and Easkoot Creek are at risk of overflowing their banks due to 5-10 year flow events. Novato Creek overflows in some locations due to 10-year flow. Coyote





Creek and Gallinas Creek are more vulnerable to overtopping due to tidal elevations and may be able to carry 100-year riverine flows at low tides.

Extent and Probability

In areas such as Marin County that do not have extended periods of below-freezing temperatures or significant snowfall, floods usually occur during the season of highest precipitation or during heavy rainfalls after prolonged dry periods. Marin County is dry during the late spring, summer, and early fall and receives most of its rain during the winter months. The rainfall season extends from November through April, with most rainfall occurring during this period. Due to varying microclimates within the County, rainfall measured in water year 2016-2017 where there are Marin County Flood Control & Water Conservation District-owned gages ranged inland from as low as 47 inches in Novato to over 82 inches in Kentfield. Along the coast, rainfall ranged from 36 inches at Oceana Marin to 45 inches at Point Reyes Station.

In should be noted winter 2016-2017 was an unusually wet year. An average of 56 inches of rain falls each year at the summit of Mount Tamalpais, at 2,572 feet elevation. The rain collects in several channels, flowing down steep slopes and onto broad, flat valleys, many of which are populated. The valleys usually only receive on average 32 inches of rain per year, thus flows from the uplands contribute greatly to flows on the valley floor. During most rainfall events, waterways remain within their channels or underground pipes until they reach a bay or the ocean.

The Marin County OA has several major 100-year and 500-year floodplains which are mapped by FEMA in the most recent Flood Insurance Rate Maps (FIRM), several of which were recently updated in 2016 and 2017 (see above). While they may look small relative to the size of the County as a whole, the bulk of the floodplains are located in some of the County's most heavily populated areas along the eastern shoreline: notably portions of Novato, San Rafael, and Mill Valley. These floodplains vary in size, probability and severity of inundation, underlying causes (riverine, tidal, etc.), and potential impacts to the communities in them. The areas of most concern are located in what is designated by FEMA as a 100-year flood zone or Special Flood Hazard Area (SFHA). What is currently considered a 100-year flood may occur more often due to climate change. Due to the increased probabilities of flooding (1% chance in any given year), these properties face high insurance premiums and major restrictions on further development. Along the Pacific Ocean there are a number of homes in Stinson Beach which are mapped as being in a VE zone. A VE zone is a 100-year flood zone where tsunamis or other forms of wave action threaten low lying coastal areas.

For some of the developments along the San Francisco Bay, such as Santa Venetia and Tamalpais Valley, the main issues concern poor drainage due to flat terrain and/or differential settlement, low elevation relative to the tides, and the reliance on a system of pumps and levees to keep floodwaters from inundating homes. Runoff collecting in this area can be especially difficult to remove during high tides.

Other more inland areas, such as areas along Corte Madera Creek and its tributaries, have higher elevations yet still contain properties located in 100-year flood zones. This is mainly due to threats caused by local creeks which have a tendency to overflow their banks when rainfall reaches critical levels. Properties along Novato Creek and its tributaries face similar threats. The main stems of these creeks and many of their tributaries are constrained by development on the banks.

When flooding occurs in the Marin County OA, depths are commonly on the order of 0-2 feet in streets and sidewalks. This level occurs when storm drains are overwhelmed and/or during king





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

tides. Flood depths on the order of 2- 4 feet have occurred in recent memory and represent significant flood events that caused damage to structures and property. 1982 was the most extreme flood of record along Corte Madera Creek in Central Marin County and probably had some inundations depths as high as 5 feet. In 2016 the FEMA San Francisco Bay Coastal Study became effective and raised the static Base Flood Elevation of the Bay to an elevation of 10-feet NAVD88. This level of flooding has not been observed but is feasible in any given year. If this level of tidal flooding was to occur along the bay shoreline there would be inundation depths as much as 6-8 feet in neighborhoods such as Santa Venetia.

On the Marin County OA's outer coast V zones have BFEs of up to 22 feet according to FIRMs updated August 2017. In the unincorporated community of Stinson Beach this corresponds to a maximum inundation depth of 8-10 feet. Although some houses were destroyed by wave action and storm surge during the 1982 event, nothing approaching this level of inundation has occurred in recorded history here.

The other index for extent is the speed of onset of flooding or the rainfall-runoff lag time, which doesn't apply to tidal flooding. The riverine flooding comes directly from rainfall runoff of adjacent uplands in the County's series of relatively small, short watersheds. While antecedent moisture is a big factor, this flash flooding is typically short duration and directly associated with the magnitude of the passing storm system. These storms, often in the form of atmospheric rivers coming off the Pacific Ocean, can last anywhere from a few hours to a day or two. The speed of onset of flooding ranges from minutes to about 2 hours after the precipitation exceeds the drainage capacity.





Table 3.12: Marin County OA Hazard Risk Assessment – Flooding									
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score			
Marin County	Highly Likely	Limited	Severe	High	Medium	14.00			
City of Belvedere	Highly Likely	Limited	Severe	High	Medium	14.00			
Town of Corte Madera	Likely	Significant	Severe	High	High	15.00			
Town of Fairfax	Occasional	Limited	Moderate	Medium	Medium	10.00			
City of Larkspur	Occasional	Limited	Severe	High	Medium	12.00			
City of Mill Valley	Occasional	Extensive	Severe	Medium	Medium	13.00			
City of Novato	Likely	Negligible	Weak	Medium	Low	8.00			
Town of Ross	Highly Likely	Significant	Severe	High	High	16.00			
Town of San Anselmo	Occasional	Limited	Moderate	Medium	Medium	10.00			
City of San Rafael	Highly Likely	Significant	Severe	High	High	16.00			
City of Sausalito	Likely	Significant	Moderate	High	Medium	13.00			
Town of Tiburon	Highly Likely	Limited	Severe	High	Medium	14.00			
Bolinas Public Utility District	Likely	Limited	Moderate	High	Medium	12.00			
Las Gallinas Valley Sanitary District	Likely	Significant	Moderate	Medium	High	13.00			
North Marin Water District	Occasional	Significant	Severe	High	Medium	13.00			
Southern Marin Fire District	Likely	Limited	Moderate	Medium	Medium	11.00			

Table 3.12: Marin County OA Hazard Risk Assessment – Flooding Source: Profiled Jurisdictions and Districts





Vulnerability

Prior to development, the Marin County OA's flat lowlands flooded frequently. When rain fell on the Marin County OA, it infiltrated into the ground and moved slowly toward creek channels. The ground acted like a sponge, storing water and releasing it slowly. While water moved underground, it was naturally cleansed by physical and biological processes. Annual floods brought life-giving water to parched floodplains, nourishing them with fresh sediment. They recharged aquifers and allowed fish to swim over normally dry land that was rich with food. Tides flooded biologically rich marshes along the bay perimeter twice a day. When humans began to develop the land, they created conflicts between what was built and the natural tendency of creeks to flood. Much of the development in the Marin County OA was built in flood-prone areas which put it at risk of inundation. Roads, parking lots, roofs, and other impervious surfaces prevent water from infiltrating the ground. Instead, the water moves quickly across the landscape into pipes and creeks further increasing flood risk downstream. Homes, commercial areas, schools, hospitals, police and fire stations, roads and highways, sanitary sewers and waterlines, sewage treatment plants, pump stations are all located in floodplains in the Marin County OA.

All of Marin County OA's watersheds are small and largely prone to flash flooding. Flash floods are particularly dangerous. The National Weather Service (NWS) defines a flash flood as one in which the peak flow travels the length of a watershed within a 6-hour period. These floods arise when storms produce a high volume of rainfall in a short period over a watershed where runoff collects quickly. They often affect populated areas of the Marin County OA's cities and towns. They often strike with little warning and are accompanied by high velocity flow.

All incorporated cities and towns in the Marin County OA have flood risk – and are in fact participants in the National Flood Insurance Program. Even those that are not in a Marin County Flood Control & Water Conservation District "Flood Zone," have robust maintenance and capital improvement programs that help manage and mitigate flood risk. These cities without District Flood Zones include most of San Rafael and Tiburon, and all of Corte Madera, Sausalito, and Belvedere, Additionally, San Anselmo, Ross, Larkspur, Fairfax, Mill Valley and Novato have flood mitigation programs that operate largely independently of the Flood District, although extensive coordination of activities and collaboration with the Flood District is facilitated through the Marin County Watershed Program (part of the County Department of Public Works). Every city and town, and many unincorporated communities in Marin contain FEMA Special Flood Hazard Areas (SFHA), meaning they lie in the 100-year floodplain and have at least a 1% chance of flooding in a given year. They all participate in the National Flood Insurance Program and many of the structures in the SFHA carry FEMA flood insurance or private flood insurance. Flood risk to the Marin County OA's incorporated cities and towns are discussed in their respective Annexes. Most unincorporated communities in the Marin County OA have some level of flood risk, as discussed below:

Lagunitas, Forest Knolls, San Geronimo and Woodacre all lie along San Geronimo Creek. Dozens of homes lie in the 100-year floodplain of the creek and could be susceptible to flooding. Sir Francis Drake Boulevard could be susceptible to flooding where it is crossed by Lagunitas Creek and San Geronimo Creek at the south end of Lagunitas. Several road bridges on the south side of San Geronimo Creek that connect residential communities to Sir Francis Drake Boulevard could be susceptible to flooding that could cut off ingress and egress to the area.

Numerous residences and businesses in Nicasio and along Lucas Valley Road to the west of Nicasio lie in the 100-year floodplain and could be susceptible to flooding. Nicasio Valley Road could flood in several places on both sides of Nicasio. Numerous buildings in Tocoloma, including the Tocoloma PG&E substation, lie in the 100-year floodplain. Sir Francis Drake





Boulevard could also be susceptible to flooding where Lagunitas Creek crosses it at Platform Bridge Road.

Much of Olema west of Highway 1 and along Olema Creek is in the 100-year floodplain. There are numerous residences and businesses in this area, including the Olema Campground. The southern end of Point Reyes Station is particularly susceptible to flooding, including the area where Highway 1 intersects with Sir Francis Drake Boulevard. There are numerous homes and businesses in this area, along with the CalTrans Point Reyes Maintenance Station that lie in the 100-year floodplain. Flooding along Highway 1 and Sir Francis Drake Boulevard from either Lagunitas Creek or Tomales Bay could affect ingress and egress to Point Reyes Station, Inverness and Point Reyes National Seashore. Several buildings in the south and west sides of Point Reyes Station and at the U.S. Coast Guard Station lie in the 100-year floodplain and could be susceptible to flooding. Highway 1 and several homes north of Point Reyes Station also lie in the 100-year floodplain and could be susceptible to flooding.

Several homes, businesses and sections of Sir Francis Drake Boulevard from Inverness Park to Inverness lie in the 100-year floodplain and could be susceptible to flooding from either Tomales Bay or inland canyons.

Sections of the east shore of Tomales Bay along Highway 1, including around Reynolds and Marconi, lie in the 100-year flood plain and are susceptible to flooding. Most of the residences and businesses in Marshall lie in the 100-year floodplain and could be susceptible to flooding from Tomales Bay. While most of Tomales is outside the 100-year floodplain, the area south of it has numerous residences and businesses along Keys Creek and Walker Creek that are in the 100-year floodplain and could be susceptible to flooding.

An area north of Bolinas along Pine Gulch Creek and the Bolinas lagoon lie in the 100-year floodplain. Numerous residences, the Bolinas-Stinson Elementary School, and a section of Olema Bolinas Road are in this area and could be susceptible to flooding. While most of Bolinas lies outside the 100-year floodplain, there are numerous residences along Bolinas Lagoon and Bolinas Bay that are in the 100-year floodplain and could be susceptible to flooding. Most of the residences in Stinson Beach along Dipsea Road and Seadrift Road in Stinson Beach lie in the 500-year floodplain, though several lie in an area of the 100-year floodplain and could be particularly susceptible to coastal flooding. Most of the residences closer to Stinson Beach along Cale del Arroyo lie in the 100-year floodplain and could be susceptible to flooding, with some that could be particularly susceptible to coastal flooding. Some homes, the Stinson Beach Fire Station 32, and the Stinson County Water District Office lie in the 500-year plain in this area and could also be susceptible to flooding. Numerous residences and businesses in and around the southern core of Stinson Beach lie in the 500 and 100-year floodplain and could be susceptible to flooding.

The east side of Muir Beach along Railroad Creek lies in the 100-year floodplain. Numerous residences and a section of Highway 1 could be susceptible to flooding in this area. Flooding of Highway 1 could affect ingress and egress north towards Stinson Beach.

Most of the Tamalpais Junction area of Tamalpais Valley along Coyote Creek and the creek along Tennessee Valley Road lies in the 100-year floodplain, with a smaller section lying in the 500-year floodplain. Numerous residences lie in the 500-year floodplain and could be susceptible to either creek flooding or flooding from Richardson Bay. Hundreds of residences, a church, the Tamalpais Valley Community Center, part of the Tamalpais Valley Elementary School, a large shopping center with numerous businesses, the CalTrans Manzanita Station, sections of Highway 1, a section of Highway 101 and the Commodore Center Heliport all lie in







the 100-year floodplain and could be susceptible to flooding. Most of the Strawberry and Alto areas lie outside the 100 and 500-year floodplain, though dozens of residences, several apartment complexes, numerous commercial buildings and part of the Strawberry Point Middle School lie in the 100-year floodplain and could be susceptible to flooding. A small area north of Keil Cove on the Tiburon Peninsula where there are several homes also lies in the 100-yearfloodplain and could be susceptible to flooding.

A large part of Kentfield lying along Corte Madera Creek is in the 100-year floodplain. Dozens of homes, numerous businesses and shopping centers, the Adeline E. Kent Middle School, parts of the College of Marin and the Kentfield Hospital, and sections of major thoroughfares including Sir Francis Drake Boulevard and College Avenue lie in this area and could be susceptible to flooding. Most of the College of Marin (including the College of Marin Police Department), part of the Kentfield Hospital and the Marin Health Medical Center, all of Marin Catholic High School and Anthony G. Bacich Elementary School, the Kentfield Fire Station #17, several medical facilities, dozens of homes, numerous businesses and a large section of Sir Francis Drake Boulevard in the Kentfield area lie in the 500-year floodplain and could be susceptible to flooding. There are dozens of homes in the Greenbrae area that lie in the 500-year floodplain and could be susceptible to flooding. A section of California City on the north side near Anderson Drive and the railroad tracks lie in the 100-year floodplain and there are several homes here along with the Montessori School of Central Marin that could be susceptible to flooding.

The 100-year floodplain in Lucas Valley and Marinwood is mostly confined to Miller Creek and while most buildings and infrastructure are not in the 100-year floodplain, part of it runs along the edge of Lucas Valley Elementary School, the Miller Creek Middle School and the Marin County Juvenile Complex that could all be susceptible to flooding. There are several bridges, including on Lucas Valley Road and Highway 101, along with several homes in Marinwood that lie in the 100-year floodplain and could be susceptible to flooding. Part of the Saint Vincent School in Saint Vincent is also in the 100-year floodplain and could be susceptible to flooding.

The northwestern corner of Santa Venitia along the San Venetia Open Space Preserve lies in the 100-year floodplain, and there are several hundred homes along with a few pump stations and critical care facilities in this area that could be susceptible to flooding. Sections of San Pedro Boulevard and areas of San Pedro Point, including part of the McNear Brickyard, lie in the 100-year floodplain and could be susceptible to flooding. Several homes in the unincorporated County along San Pedro Boulevard near San Rafael lie in either the 100-year or 500-year floodplain and could be susceptible to flooding.

Part of the County Redwood Landfill and all of the Marin County airport, including the access road, lie in the 100-year floodplain and could be susceptible to flooding. This area is mostly marshland that could experience coastal flooding. Most of the Green Point-Black Point area lies outside the 100-year floodplain though there are several homes in the Black Point area near marshland that lie in the 100-year floodplain and could be susceptible to flooding.

Numerous homes in Bel Marin Keys and sections of Bel Marin Keys Boulevard lie in the 100year floodplain and could be susceptible to flooding. A flooding event could affect ingress and egress to Bel Marin Keys.

San Antonio Creek forms part of the boundary between Marin and Sonoma Counties from the area around Chileno Valley Road east to the Petaluma River and there are several homes along it that lie in the 100-year floodplain and that could be susceptible to flooding. There are also





several road bridges that cross the creek in the 100-year floodplain and that could be susceptible to flooding.

Figure 3.109 shows the social vulnerability of the Marin County OA's population to flooding in relation to the rest of California.

Population/Social Vulnerability with Flood Hazard Relative Vulnerability High Low Grid cell size approximately one square kilometer. Cells with population < 75 are not mapped. 100 Miles Cal Poly - San Luis Obispo City and Regional Planning June 2018

Figure 3.109: Population/Social Vulnerability to Flooding in California Source: 2018 State of California Hazard Mitigation Plan





Climate Change and Future Development Considerations

Climate change is expected to affect California's precipitation patterns, which are likely to influence future flood events. A 2017 study found that the number of very intense precipitation days in California is projected to more than double by the end of the century, increasing 117 percent, making it likely that flood events will become more frequent in the Marin County OA. Climate change is expected to alter rainfall patterns in Northern California, including the Marin County OA. As the climate warms, rain events are predicted to become more intense. The Marin County OA will likely experience more rain inundation events that lead to flooding and increase the potential threat of dam and levee failure, tree mortality, and other potential hazards. Sea level rise as a result of climate change will exacerbate the impacts of tidal flooding in the lowland areas of the Marin County OA. Future development in these areas will expose more people and infrastructure to the effects of flooding in the Marin County OA. Development in marshland of the Marin County OA would expose additional people and infrastructure to flooding as marshlands act as a natural buffer to storm surge.

3.3.6 LAND SUBSIDENCE

Land subsidence is a gradual settling or sudden sinking of the Earth's surface owing to subsurface movement of earth materials. The principal causes are aquifer-system compaction, drainage of organic soils through groundwater pumping, underground mining, hydrocompaction, natural compaction, sinkholes, and thawing permafrost. More than 80 percent of the identified subsidence in the United States is a consequence of underground water exploitation. The increasing development of land and water resources threatens to exacerbate existing land-subsidence problems and initiate new ones.

Sinkholes can form in three primary ways. Dissolution sinkholes form when dissolution of the limestone or dolomite is most intensive where the water first contacts the rock surface. Aggressive dissolution also occurs where flow is focused in preexisting openings in the rock, such as along joints, fractures, and bedding planes, and in the zone of water-table fluctuation where groundwater is in contact with the atmosphere. See Figure 3.110 for a picture and description of how dissolution sinkholes form.

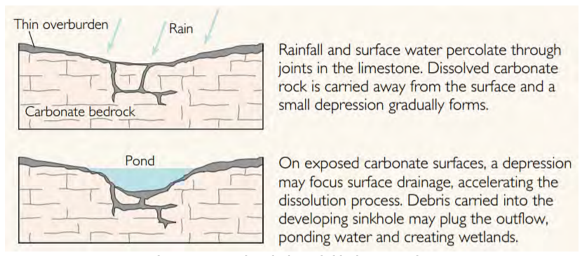


Figure 3.110: Dissolution Sinkhole Formation
Source: USGS

Cover-subsidence sinkholes tend to develop gradually where the covering sediments are permeable and contain sand. In areas where cover material is thicker, or sediments contain more clay, cover-subsidence sinkholes are relatively uncommon, are smaller, and may go





undetected for long periods. See Figure 3.111 for a picture and description of how coversubsidence sinkholes form.

Granular sediments spall A column of overlying sedi-Dissolution and infilling con-The slow downward erosion into secondary openings ments settles into the tinue, forming a noticable eventually forms small surin the underlying carbonate depression in the land face depressions I inch to vacated spaces (a process termed "piping"). several feet in depth and rocks. surface. diameter. Overburden (mostly sand) Carbonate bedrock

Figure 3.111: Cover-Subsidence Sinkhole Formation Source: USGS

Cover-collapse sinkholes may develop abruptly over a period of hours and cause catastrophic damages. They occur where the covering sediments contain a significant amount of clay. Over time, surface drainage, erosion, and deposition of sediment transform the steep-walled sinkhole into a shallower bowl-shaped depression. See Figure 3.112 for a picture and description of how cover-collapse sinkholes form.

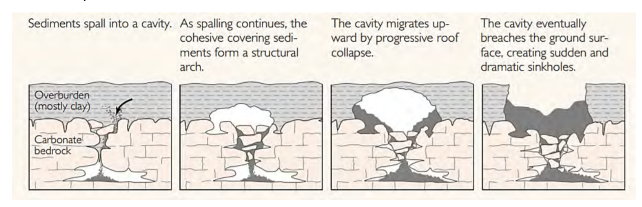


Figure 3.112: Cover-Collapse Sinkhole Formation Source: USGS

New sinkholes have been correlated to land-use practices, especially from groundwater pumping and from construction and development practices that cause land subsidence. Sinkholes can also form when natural water-drainage patterns are changed and new water-diversion systems are developed. Some sinkholes form when the land surface is changed, such as when industrial and runoff-storage ponds are created. The substantial weight of the new material can trigger an underground collapse of supporting material, thus causing a sinkhole.

The overburden sediments that cover buried cavities in the aquifer systems are delicately balanced by groundwater fluid pressure. The water below ground helps to keep the surface soil in place. Groundwater pumping for urban water supply and for irrigation can produce new sinkholes in sinkhole-prone areas. If pumping results in a lowering of groundwater levels, then underground structural failure, and thus, sinkholes, can occur.





Location and Previous Occurrences

Collapsible soils with the potential for subsidence (i.e., vertical displacement of the ground surface over a locality or region) are more present in the low-lying flatland deposits along the Marin County OA's valley basins and bays, including in the unincorporated area. In the low-lying exposed areas in nearly every community, except Kentfield, subsidence is an ongoing issue. Roadways throughout the Marin County OA along the shoreline, notably US Highway 101, and roads in lower Paradise Cay, already experience subsidence. See Figure 3.113 for a map of land subsidence and uplift in California and the Marin County OA from 2007-2018. Areas of increased subsidence occur along San Francisco Bay with an area of uplift on both sides of the northern end of Tomales Bay.

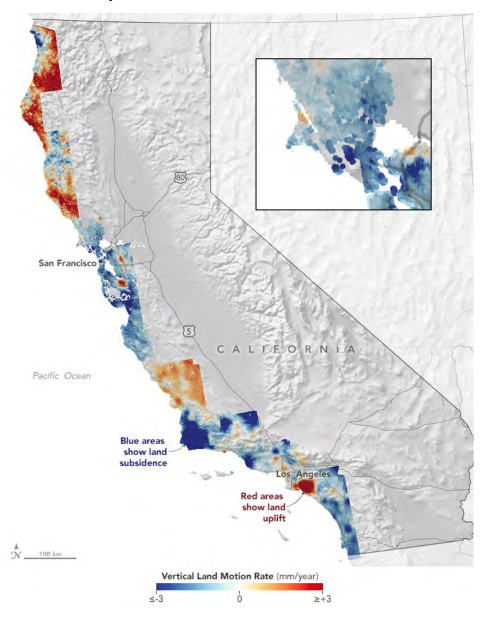


Figure 3.113: Land Subsidence in California 2007-2018 with Marin County Cutout



Source: NASA

Figure 3.114 shows the areas of the United States where certain rock types that are susceptible to dissolution in water occur. In these areas the formation of underground cavities can form, and sinkholes can happen. These rock types are evaporites (salt, gypsum, and anhydrite) and carbonates (limestone and dolomite).

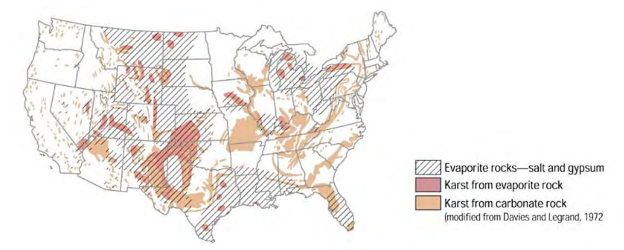


Figure 3.114: U.S. Rock types Susceptible to Water Dissolution Source: USGS

Impacts

Land subsidence has the potential to damage drinking water wells and infrastructure throughout the Marin County OA, including in the unincorporated area. Loss of drinking water for rural communities can cause health problems as well as significant financial impacts with the redrilling and testing of wells and providing alternate potable water sources for community members. Prolonged drought can exacerbate the impacts from land subsidence. As the water table is drawn down, land can sink even further and damage underground aquifers. Critical infrastructure such as highways, sewer lines, and gas lines can also become undermined due to land subsidence and sinkholes, becoming a threat to public safety and resulting in the devotion of significant financial resources to fix any damages. Sinkholes can form in parking lots, or directly under houses and other structures, potentially causing loss of life and significant damage.

Extent and Probability

Many shoreline properties in the Marin County OA, including in the unincorporated area, are built on fill and mud, and underlying soils will become more saturated under sea level rise conditions and, consequently, vulnerable to increasing rates of subsidence. Subsidence is already a factor for many roads and will likely worsen as the ground becomes saturated with bay or coastal waters further inland. Utilities infrastructure located along the shoreline on fill and mud and in the bay itself, which already experiences the effects of subsidence, will be subject to increased levels of subsidence in the future.





Table 3.13: Marin County OA Hazard Risk Assessment – Land Subsidence									
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score			
Marin County	Occasional	Limited	Moderate	Medium	Medium	10.00			
City of Belvedere	Occasional	Limited	Moderate	Medium	Medium	10.00			
Town of Corte Madera	Likely	Negligible	Weak	Low	Low	7.00			
Town of Fairfax	Occasional	Negligible	Weak	Low	Low	6.00			
City of Larkspur	Occasional	Limited	Moderate	Medium	Medium	10.00			
City of Mill Valley	Likely	Negligible	Moderate	Low	Low	8.00			
City of Novato	Likely	Negligible	Weak	Low	Low	7.00			
Town of Ross	Unlikely	Limited	Weak	Low	Low	6.00			
Town of San Anselmo	Unlikely	Negligible	Moderate	Low	Low	6.00			
City of San Rafael	Highly Likely	Significant	Weak	Low	Medium	11.00			
City of Sausalito	Likely	Limited	Moderate	Medium	Medium	11.00			
Town of Tiburon	Occasional	Limited	Moderate	Medium	Medium	10.00			
Bolinas Public Utility District	Likely	Limited	Moderate	Medium	Medium	11.00			
Las Gallinas Valley Sanitary District	Occasional	Negligible	Weak	Low	Low	6.00			
North Marin Water District	Occasional	Negligible	Moderate	Medium	None	7.00			





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Southern Marin Fire	Unlikely	Negligible	Severe	None	Low	6.00
District						

Table 3.13: Marin County OA Hazard Risk Assessment – Land Subsidence
Source: Profiled Jurisdictions and Districts

Vulnerability

Land subsidence can severely impact public facilities and infrastructure as well as private development in areas where it occurs through the damage or compete failure of underground utilities, damaged building or utility infrastructure foundations, damaged roadways, etc. Vulnerable substations: electrical transmission towers and lines; underground natural gas water supply, and sanitary sewer pipelines; pump stations; hazardous facilities, including those with underground storage tanks (e.g., gas stations); and other facilities and infrastructure along the shoreline would be compromised by subsidence. Subsidence can lead to damage to healthcare facilities, private wells, and general drinking water quality. Subsidence can place pressure on underground utility pipelines when roadways begin to sink around the pipes, causing them to bend. Electrical transmission towers, including land-based towers east of Bel Marin Keys and South of Novato over to the Sonoma County border and in the bay off the shores of Corte Madera and Mill Valley, are subject to increased rates of subsidence, which can impact the mounting platforms that support the towers. Landfills are often subjected to subsidence because they are typically located where marshes once existed, and because buried materials settle over time. Jetties, which are structures built into the water to protect a harbor or shore, are also prone to subsidence.

Transportation facilities along the OA's coastline are vulnerable to subsidence. Increased subsidence could warp the buildings and runways at Marin County Airport in North Novato and San Rafael Airport. Parking and access areas along Richardson Bay, including those in Waldo Point Harbor, are also prone to continuous subsidence. As discussed above, roadways and highways along the shoreline also suffer from subsidence.

Important cultural resources, including archaeological sites at or near the edge of the bay may be vulnerable to subsidence. Vulnerable sites include permanent settlements represented by shell mounds or middens associated with marshes and other locations at or near the edge of the bay where shellfish/marine resources were available.

The areas of the Marin County OA most vulnerable to land subsidence are those underlain with the younger Holocene unconsolidated alluvial and colluvial sediments, and even more so the younger bay muds. In general, Marin County unincorporated community shoreline properties, especially those in Southern Marin on fill in the low-lying areas east of US Highway 101, are the most exposed and vulnerable to subsidence. Almonte, Belvedere, Santa Venetia, Paradise Cay and Bel Marin Keys were built on bay fill and mud, and already experience subsidence. This impacts buildings, roads, and utility infrastructure. These areas could anticipate increased rates of subsidence as bay waters saturate the soil from below.

Land subsidence is an ongoing issue in the low-lying exposed areas of nearly every unincorporated Bayshore community, except for Kentfield, and sea level rise associated with climate change would only exacerbate existing subsidence impacts.





Climate Change and Future Development Considerations

Climate change could indirectly influence land subsidence as more severe and prolonged periods of drought may encourage more groundwater withdrawals. In coastal areas like the Marin County OA, land subsidence leads to higher sea levels and increased flood risk. The rate of land subsidence could increase across the Marin County OA as a result of climate change. The impacts of land subsidence on infrastructure, including roads and underground utilities, in the Marin County OA could increase with future development in the lowland populated areas where land subsidence is more likely to occur.

3.3.7 LEVEE FAILURE

Levee failure is the overtopping, breach or collapse of the levee. Levees can fail in the event of an earthquake, internal erosion, poor engineering/construction or landslides, but levees most commonly fail as a result of significant rainfall or very high tides. During a period of heavy rainfall, the water on the water-body side of the levee can build up and either flow over the top ("overtopping") or put pressure on the structure causing quickening seepage and subsequent erosion of the earth. The overflow of water washes away the top portion of the levee, creating deep grooves. Eventually the levee weakens, resulting in a breach or collapse of the levee wall and the release of uncontrollable amounts of water. Figure 3.115 shows a levee and the multiple ways it can fail.

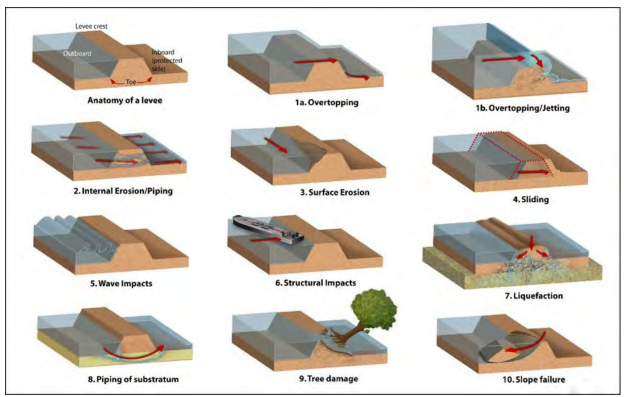


Figure 3.115: Levee Failure Mechanisms Source: University of California

Location and Previous Occurrences

Several Marin County OA communities, such as Tamalpais Valley, Santa Venetia, Corte Madera, Belvedere, and parts of Strawberry, Novato, and Ross Valley are protected by levees.





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Levees are typically earthen embankments designed to contain, control, or divert the flow of water to provide some level of protection from flooding. No levee system provides full protection from all flooding events to the people and structures located behind it. Some level of flood risk exists in the levee-affected areas. Except for one levee system in Novato-Hamilton, none of the County's levees are FEMA-accredited. Many were built many decades ago (non-engineered) by farmers or developers and material may have been added over the years.





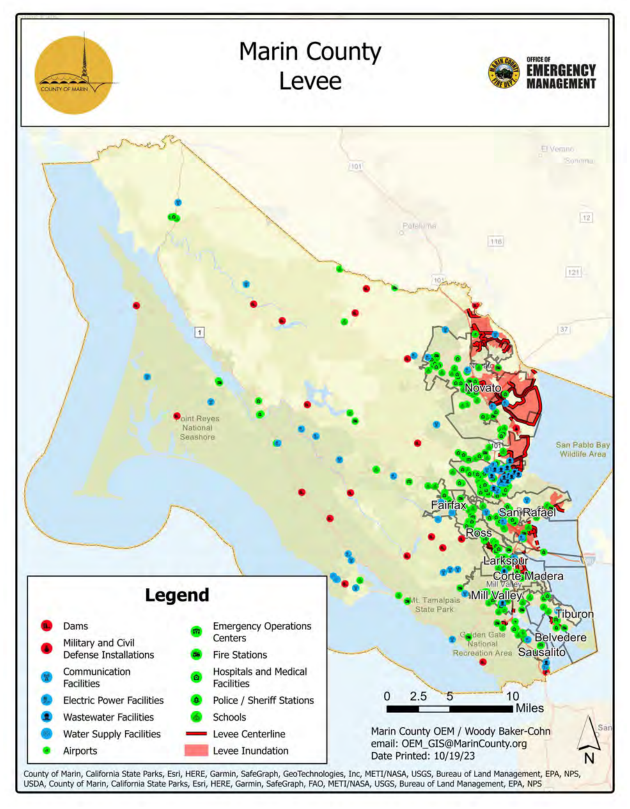


Figure 3.116: Marin County Levee System

Source: Marin County OEM





The Coyote Creek Left Bank Levee System (COYL) is a federally authorized and non-federally operated and maintained project and is located in the County of Marin on the west shore of Richardson Bay, an arm on the western side of San Francisco Bay where the Coyote Creek drains approximately 2,200 acres of the eastern slopes of the Marin Peninsula. The COYL is 0.96 miles long with a maximum height of four feet. The COYL is one of the two flood protection systems of the Coyote Creek flood control project and is situated along the left bank of the creek when looking downstream. The other system is along the right bank of Coyote Creek. There is only one segment within the COYL. The subject levee system is located along the left bank of Coyote Creek and is approximately 1.5 miles long. The purpose of the levee is to provide flood protection to the community of Tamalpais Valley, California. The channel improvement project for Coyote Creek, located in the County of Marin, California, was authorized by the Chief of Engineers on January 15, 1963, under the provisions of Section 205 of the Flood Control Act of 1948, as amended by the Flood Control Act of 1962. The COYL was completed in February

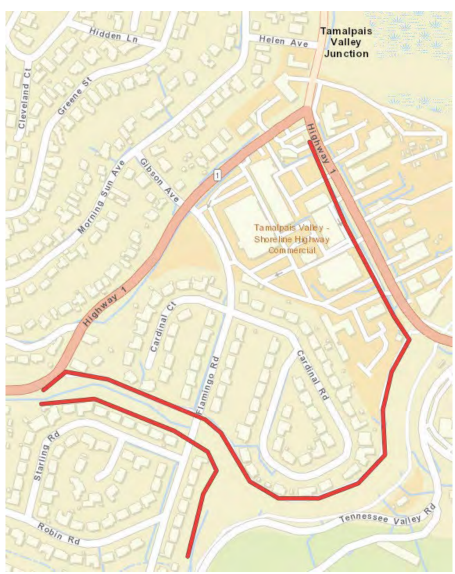


Figure 3.117: Levees in Tamalpais Valley Source: U.S. Army Corps of Engineers, 11/27/23

1965. Improvements to the project to address the local subsidence were completed in 1977. The public sponsor of the COYL is the Marin County Department of Public Works.

The other Coyote Creek Levee system is an additional smaller levee that was constructed on the right bank in 1965. It is 0.22 miles long with a maximum height of four feet. The levee from the Highway 1 bridge to the downstream end is no longer maintained.

Figures 3.17 - 3.19 show the levees and Levee inundation in the Tamalpais Valley







Figure 3.118: Levees in Strawberry Source: U.S. Army Corps of Engineers, 11/27/23

The horseshow shaped levee at the Sewerage Agency of Southern Marin (SASM) shown in Figure 3.121, according to the Mill Valley Department of Public Works, the levee at the SASM is above the high tide water mark and is not technically a levee but rather a berm to hold extra water storage at the side. It is not acting as a flood wall. The City of Mill Valley has no risk of levee failure.





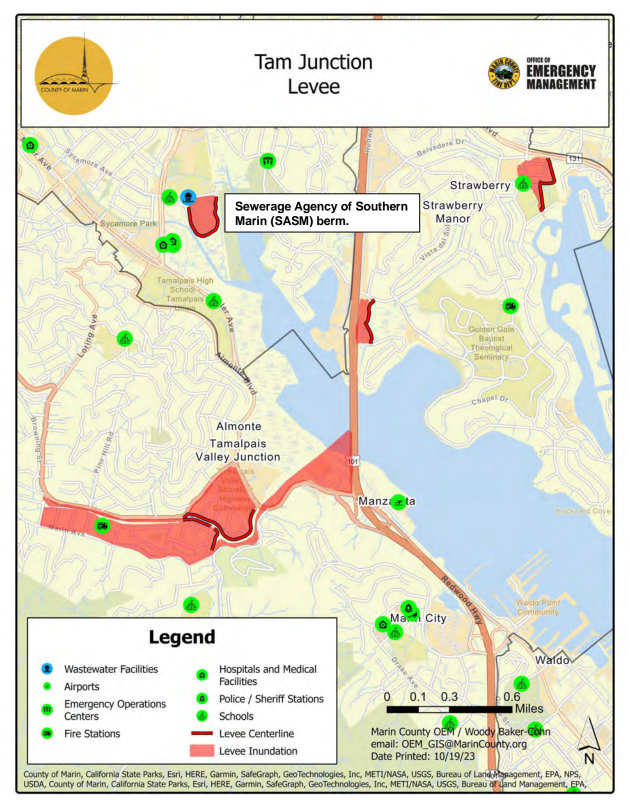


Figure 3.119: Tam Junction Levees

Source: Marin County OEM





One levee system exists in Kentfield and is located along Corte Madera Creek. The Corte Madera Creek Left Bank Levee is 0.7 miles long with an undocumented height. Figure 3.120 shows the Corte Madera Creek Left Bank Levee in Kentfield.

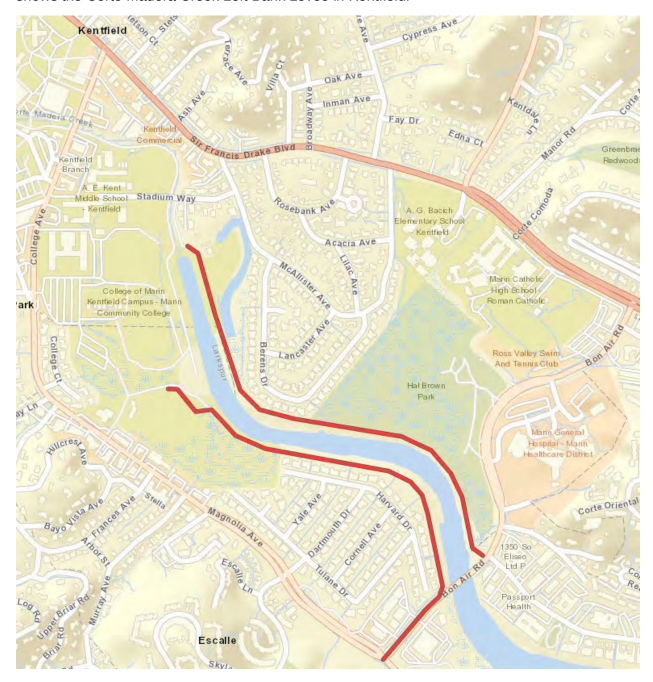


Figure 3.120: Levee in Kentfield Source: U.S. Army Corps of Engineers, 11/27/23





Figure 3.121 shows the Greenbrae Levee system:

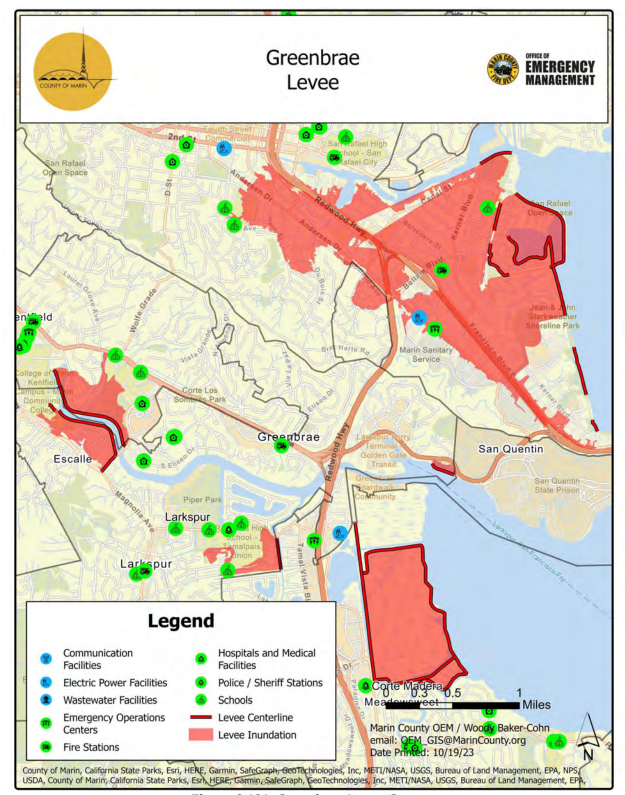


Figure 3.121: Greenbrae Levee System

Source: Marin County OEM





The McNears sea wall runs along Point San Pedro Road from roughly Marine Drive to the McNear Brickyard and is located along San Pablo Bay. The McNears sea wall is approximately 1.4 miles long with an undocumented height. Figure 3.122 shows the sea wall.

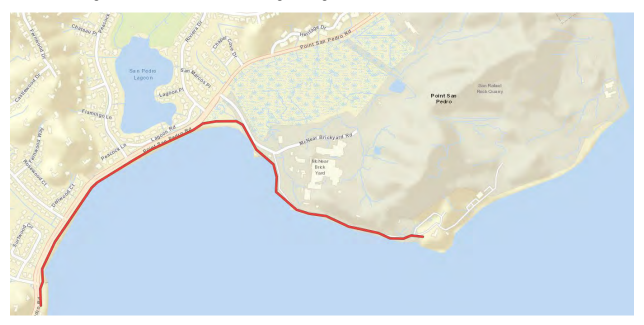


Figure 3.122: McNears Sea Wall in the San Pedro Hill Area Source: U.S. Army Corps of Engineers, 11/27/23

One levee system exists in Santa Venetia and is located along the South Fork of Galinas Creek. The Santa Venetia Levee is 1.45 miles long with an undocumented height. Figure 3.123 shows the Santa Venetia Levee in Santa Venetia.





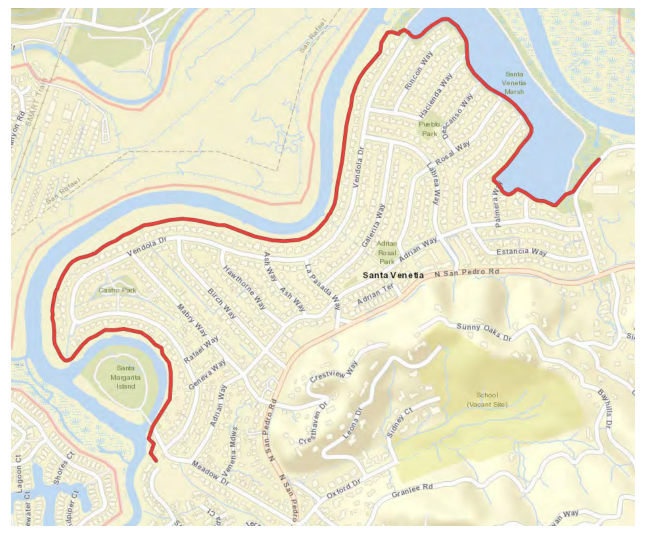


Figure 3.123: Santa Venetia Levee in Santa Venetia Source: U.S. Army Corps of Engineers, 11/27/23

Three levee systems exist in St. Vincent. Two of them, Marin County Levee 33 and Marin County Levee 24, are located along the north bank of Miller Creek. Marin County Levee 33 is 0.25 miles long with an undocumented height and Marin County Levee 24 is 0.2 miles long with an undocumented height. The third levee is the Las Galinas Valley Sanitary District Levee which extends along the north and east bank of Miller Creek before diverging north to the Hamilton Wetlands and west to Long Point. It is 3.63 miles long with an undocumented height. Figure 3.124 shows the three levees in St. Vincent.







Figure 3.124: Marin Levee 33, Marin County Levees 33 and 24 and the Las Gallinas Valley Sanitary
District Levee in St. Vincent
Source: U.S. Army Corps of Engineers, 11/27/23





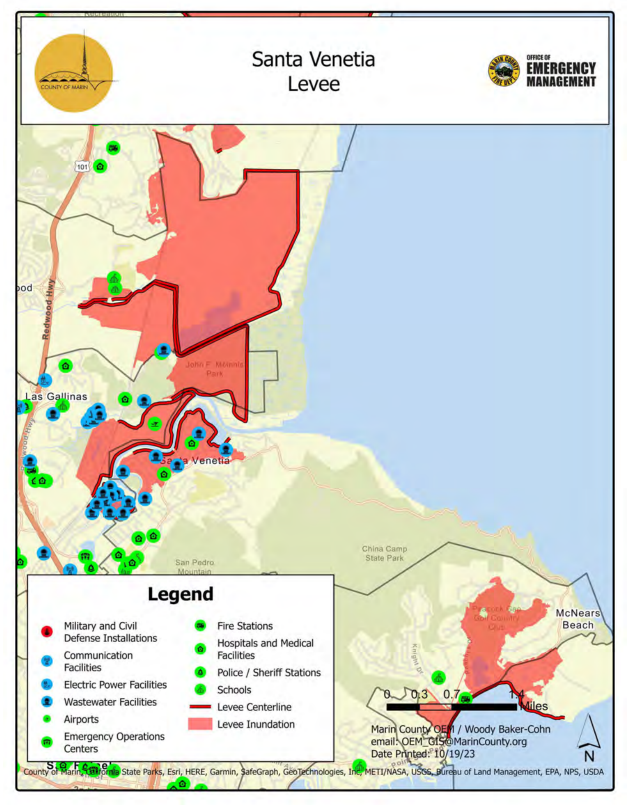


Figure 3.125: Santa Venetia Levee System Source: Marin County OEM





Several levee systems exist around Bel Marin Keys and the Black Point area, but their failure does not present a risk to the communities.

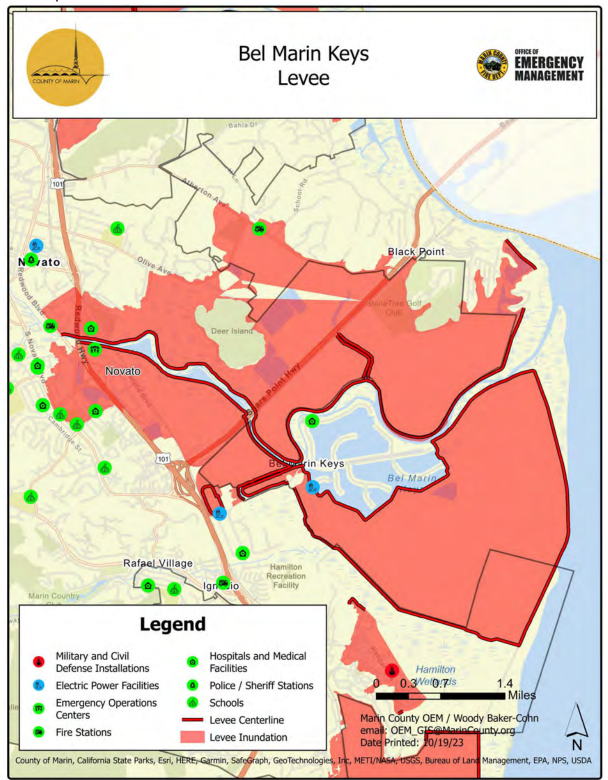


Figure 3.126: Bel Marin Keys Levee System

Source: Marin County OEM





Two levee systems are located around the Marin County Airport. The State Fish and Game Levee surrounds the Airport property and neighboring wetlands on three sides to the north, south, and east. The Gnoss Airport Levee consists of two sections that intersect the airport property. One section is 2.59 miles long with an undocumented height and the other section is 0.43 miles long with an undocumented height. Figure 3.127 shows the levee systems around the Marin County Airport.

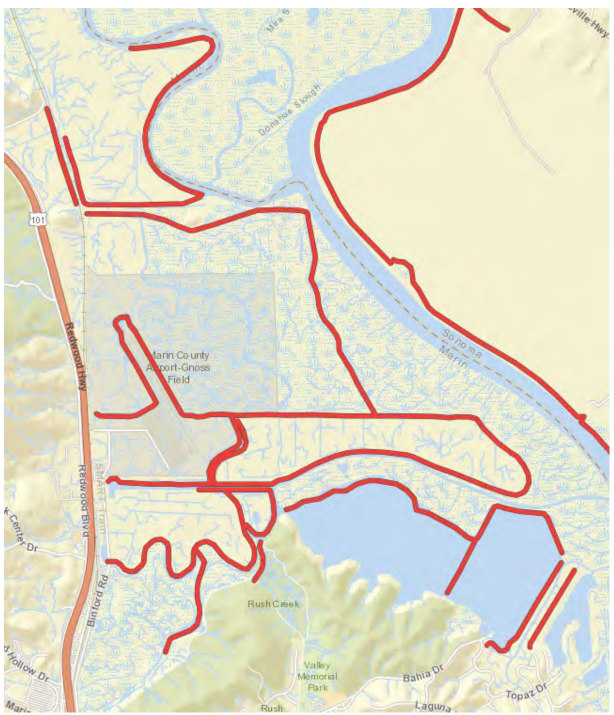


Figure 3.127: Levees Around the Marin County Airport Source: U.S. Army Corps of Engineers, 11/27/23





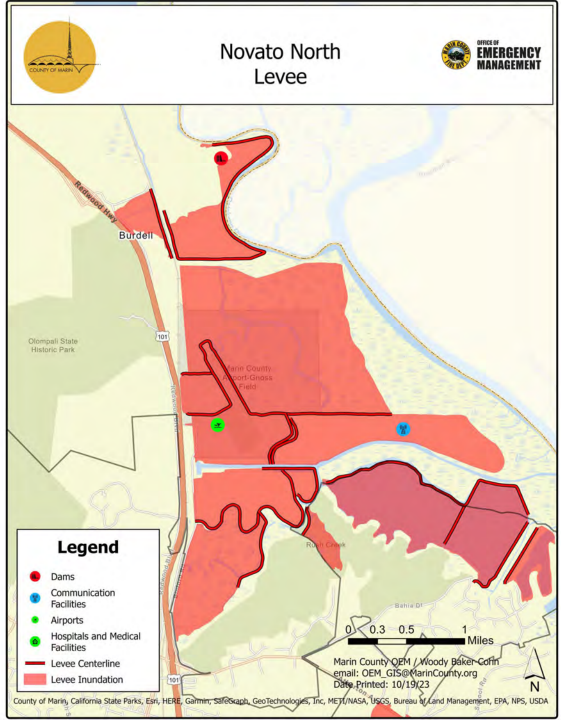


Figure 3.128: Novato North Levee System Source: Marin County OEM





In 1982 a levee in Santa Venetia was breached by tidal elevations and flooded the neighborhood with 2-3 feet of water.

Over a million dollars-worth of levee damage on Novato Creek occurred in 2014 and 2017 and a heavy burden on stormwater pumping systems caused additional damage to pumping system components.

Over a million dollars-worth of levee damage on Novato Creek occurred in 2014 and 2017 and a heavy burden on stormwater pumping systems caused additional damage to pumping system components.

Impacts

Levee failure flooding would vary depending on which structure fails and the nature and extent of the failure and associated flooding. This flooding presents a threat to life and property, including buildings, their contents, and their use. Large flood events can affect lifeline utilities (e.g., water, sewerage, and power), transportation, jobs, tourism, the environment, agricultural industry, and the local and regional economies.

The overall impact to the community from levee breach or failure includes:

- Injury and loss of life;
- Commercial and residential structural damage;
- Disruption of and damage to public infrastructure;
- Health hazards associated with mold and mildew;
- Damage to roads/bridges resulting in loss of mobility;
- Significant economic impact (jobs, sales, tax revenue) to the community;
- Negative impact on commercial and residential property values;
- Long dewatering periods;
- Significant disruption to students and teachers as temporary facilities and relocations would likely be needed.

Extent and Probability

The probability of future levee failures in the Marin County OA is largely unknown but may result from a large winter storm or seismic event.



262



Table 3.14: Marin County OA Hazard Risk Assessment – Levee Failure							
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score	
Marin County	Unlikely	Negligible	Moderate	Medium	High	9.00	
City of Belvedere	Occasional	Limited	Moderate	Medium	Medium	10.00	
Town of Corte Madera	Unlikely	Limited	Severe	High	Medium	11.00	
Town of Fairfax	None	None	None	None	None	0.00	
City of Larkspur	Unlikely	Negligible	Moderate	Medium	Low	7.00	
City of Mill Valley	None	None	None	None	None	0.00	
City of Novato	Occasional	Negligible	Weak	Medium	Low	7.00	
Town of Ross	None	None	None	None	None	0.00	
Town of San Anselmo	None	None	None	None	None	0.00	
City of San Rafael	Unlikely	Significant	Severe	High	High	13.00	
City of Sausalito	Occasional	Negligible	Weak	Low	Low	6.00	
Town of Tiburon	Unlikely	Negligible	None	None	High	5.00	
Bolinas Public Utility District	Unlikely	Limited	Extreme	High	Medium	12.00	
Las Gallinas Valley Sanitary District	Unlikely	Significant	Severe	High	High	13.00	
North Marin Water District	Unlikely	Significant	Extreme	High	Medium	13.00	
Southern Marin Fire District	None	None	None	None	None	0.00	

Table 3.14: Marin County OA Hazard Risk Assessment – Levee Failure

Source: Profiled Jurisdictions and Districts





Vulnerability

The areas of the Marin County OA most vulnerable to levee failure are those with levees that could fail. Several unincorporated communities in Marin County are susceptible to levee failure:

A small area of Tamalpais Valley is protected from the Coyote Creek Levees (COYL) and could be susceptible to a levee failure. This area includes dozens of homes along with several commercial buildings and a section of Highway 1. Approximately 206 people and 105 buildings are at risk from a failure of the COYL levee, with a property value risk of around \$59.4 million. Approximately 557 people and 265 buildings are at risk from the levee on the southern bank of Coyote Creek, with a property value risk of around \$156 million. The risk is considered to be low LSAC 4 (Levee Safety Action Classification) for both levees prior to overtopping and overtopping breach scenarios. The levee has an overtopping recurrence of 1/100 USACE with low life safety risk. Seepage has not been documented since the construction of a seepage barrier in 2005 (the levee was loaded 75% in 2008). Some uncertainty exists in the condition of culvert penetrations. Areas of oversteepened slope and erosion at the waterside levee toe are also moderate concerns. No loss of life is anticipated, and economic damages are anticipated to be low.

Two small areas of Strawberry are protected by levees and could be susceptible to levee failure. The area protected by the Seminary Marsh Levee consists of several businesses adjacent to Highway 101. Approximately 325 people and 13 buildings are at risk from a failure of the Seminary Marsh Levee, with a property value risk of \$20.9 million. The area protected by the Strawberry Marsh Levee consists of several homes and Strawberry Elementary School. Approximately 488 people and 36 buildings are at risk from a failure of the Strawberry Marsh Levee, with a property value risk of around \$17.2 million.

Part of the southern end of Kentfield is protected from Corte Madera Creek by the Corte Madera Creek Left Bank Levee and could be susceptible to a levee failure. This area includes a few dozen homes and the Marin General Hospital. Approximately 260 people and 104 buildings are at risk from a failure of the Corte Madera Creek Left Bank Levee, with a property value risk of around \$40.3 million. The Levee was assessed in 2021 and the risk was determined to be low.

Numerous homes along with San Pedro Point Road and the McNears Brickyard are susceptible to a failure of the McNears sea wall. Approximately 604 people and 242 buildings in the unincorporated area and the City of San Rafael are at risk from a failure of the sea wall, with a total property value risk of around \$169 million.

Part of the northern area of Santa Venetia is protected from the South Fork of Galinas Creek by the Santa Venetia Levee. There are several hundred homes in this area along with numerous pump stations and several medical facilities that could be susceptible to a levee failure. Approximately 1,901 people and 676 buildings are at risk from a failure of the Santa Venetia Levee, with a property value risk of around \$323 million.

The area of St. Vincent, which includes the St. Vincent School and the Las Galinas Valley Treatment Plant, is protected from Miller Creek and San Pablo Bay from Marin County Levee 33, Marin County Levee 24 and the Las Gallinas Valley Sanitary District Levee and could be susceptible to a levee failure. Approximately 8 buildings are at risk from a failure of both Marin County Levee 33 and Marin County Levee 24. Approximately 19 people and 9 buildings are at





risk from a failure of the Las Gallinas Valley Sanitary District levee, with a property value risk of around \$9.47 million.

The Marin County Airport is protected by the State Fish and Game Levee and the Gnoss Levees, and airport facilities along with the access road could be susceptible to a levee failure. The qualitative risk of the levees around the Airport is unknown.

Climate Change and Future Development Considerations

Climate change is expected to lead to an increase in the frequency and severity of major storm events, which can place added strain on levee systems. An increase in rainfall and runoff as a result of climate change will increase the potential for higher water levels in leveed areas across the Marin County OA, increasing the potential for a levee failure. Rising seas will lead to increased stress on the levees around the Marin County OA shoreline, particular during a major tidal event and potential tsunami. As development increases in the populated areas of the Marin County OA protected by its levees, particularly in coastal areas, the potential for significant impacts to residents and infrastructure will only increase.

3.3.8 SEA LEVEL RISE

Climate change is the distinct change in measures of weather patterns over a long period of time, ranging from decades to millions of years. More specifically, it may be a change in average weather conditions such as temperature, rainfall, snow, ocean and atmospheric circulation, or in the distribution of weather around the average. While the Earth's climate has cycled over its 4.5-billion-year age, these natural cycles have taken place gradually over millennia, and the Holocene, the most recent epoch in which human civilization developed, has been characterized by a highly stable climate until recently.

The Marin County OA MJHMP is concerned with human-induced climate change that has been rapidly warming the Earth at rates unprecedented in the last 1,000 years. Since industrialization began, the burning of fossil fuels (coal, oil, and natural gas) at escalating quantities has released vast amounts of carbon dioxide and other greenhouse gases responsible for trapping heat in the atmosphere, increasing the average temperature of the Earth. Secondary impacts include changes in precipitation patterns, the global water cycle, melting glaciers and ice caps, and rising sea levels. According to the Intergovernmental Panel on Climate Change (IPCC), climate change will "increase the likelihood of severe, pervasive and irreversible impacts for people and ecosystems" if unchecked.

Through changes to oceanic and atmospheric circulation cycles and increasing heat, climate change affects weather systems around the world. Climate change increases the likelihood and exacerbates the severity of extreme weather – more frequent or intense storms, floods, droughts, and heat waves. Consequences for human society include loss of life and injury, damaged infrastructure, long-term health effects, loss of agricultural crops, disrupted transport and freight, and more. Climate change is not a discrete event but a long-term hazard, the effects of which communities are already experiencing.

Climate change adaptation is a key priority of the State of California. The 2013 State of California Multi- Hazard Mitigation Plan stated that climate change is already affecting California. The State has also seen increased average temperatures, more extreme hot days,





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

fewer cold nights, a lengthening of the growing season, shifts in the water cycle with less winter precipitation falling as snow, and earlier runoff of both snowmelt and rainwater in the year. In addition to changes in average temperatures, sea level, and precipitation patterns, the intensity of extreme weather events is also changing.

Rising sea levels are considered a secondary effect of climate change due to warming ocean temperatures and melting glacial ice sheets into the ocean. The California coast has already seen a rise in sea level of four to eight inches over the 20th century due to climate change. Sea level rise impacts can be exacerbated during coastal storms, which often bring increased tidal elevations called "storm surge." The large waves associated with such storm surges can cause flooding in low-lying areas, erosion of coastal wetlands, saltwater contamination of drinking water, disruption of septic system operations, impacts on roads and bridges, and increased stress on levees. In addition, rising sea levels result in coastal erosion as shoreline sediment is re-deposited back into the ocean. Evidence shows that winter storms have increased in frequency and intensity since 1948 in the North Pacific, increasing regional wave heights and water levels during storm events.

According to the 2017 "Rising Seas in California, An Update on Sea-Level Rise Science" report Marin County may experience impacts from Sea Level Rise over defined periods of time, to include long-term changes (second half of this century and beyond), and short- to mid-term projections (within the next two or three decades).





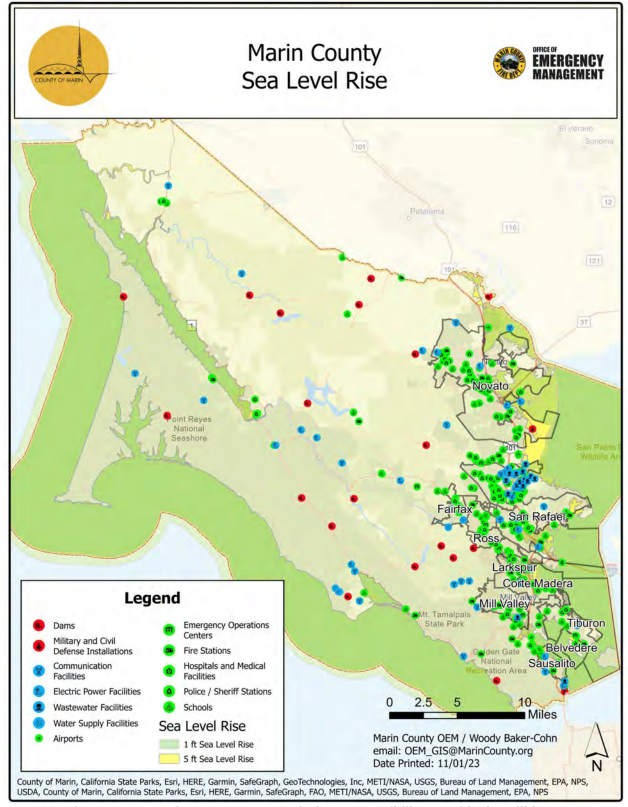


Figure 3.129: Marin County Sea Level Rise Susceptibility to Critical Facilities
Source: Marin County OEM

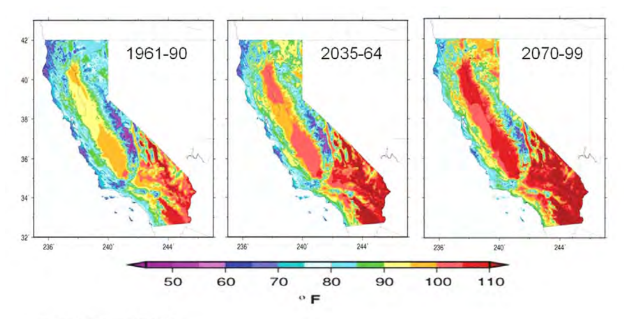




Location and Previous Occurrences

Past flooding, wildfire, levee failure, and drought disasters have been exacerbated by climate change in frequency of occurrence and intensity. Unlike earthquakes and floods that occur over a finite time period, climate change may be experienced as a compounding, long term hazard, the effects of which some communities may already be experiencing.

The 2018 State of California Multi-Hazard Mitigation Plan states that climate change is already affecting California. Sea levels have risen by as much as seven inches along the California coast over the last century, increasing erosion and pressure on the state's infrastructure, water supplies, and natural resources. The State has also seen increased average temperatures, more extreme hot days, fewer cold nights, a lengthening of the growing season, shifts in the water cycle with less winter precipitation falling as snow, and both snowmelt and rainwater running off sooner in the year. In addition to changes in average temperatures, sea level, and precipitation patterns, the intensity of extreme weather events is also changing. This data suggests that the effects of climate change have been occurring in the Marin County area. See Figure 3.130 for the historic and future change in average July temperatures across California.



Source: Dan Cayan et al. 2009.

Figure 3.130: Average July Temperatures in California Source: California Climate Adaptation Strategy





Impacts

During the next few decades, scenarios project average temperature to rise between 1°F and 2.3°F in California. As such, temperatures across the Marin County OA, including in the unincorporated area, would be expected to rise, leading to increase in drought conditions that could lead to forest devastation and wildfires, and an increase in major flooding and associated debris flow events. These extreme weather events can cause additional injuries and fatalities and can cause worsened damage or destruction to homes and critical facilities and infrastructure across the County. Socioeconomic disruption can also occur across the County as a result of climate change.

Dealing with flooding from rain and upstream runoff is already complicated. Sea level rise will make it even more complicated by increasing the frequency and duration of flooding. When water temperature increases, warm water expands and takes up more space than colder water. As the planet warms, the water in the ocean warms, expands, and elevates sea levels. The changing climate has also melted parts of the ice caps at the North and South Poles. As this ice melts and flows into the ocean, it increases the amount of water in the ocean and raises sea levels even more. Sea levels in San Francisco Bay have risen seven inches over the past century. Predictions of future sea level rise vary from 12 inches by 2030 to 60 inches by 2100. The Bay Conservation and Development Commission (BCDC) recommends using 36 inches of sea level rise for planning purposes. Rising sea levels increase the upstream extent of tidal flooding, worsen creek overflow due to backwater effects of elevated high tides, and create larger, stronger waves which erode the shoreline and destroy sensitive marshes. Coastal flooding will have a large impact on cities and habitat.

A 36-inch increase in sea levels will greatly impact people's lives throughout the Marin County OA, including in the unincorporated area. Daily high tides will inundate major thoroughfares, schools, retirement communities, private homes, shopping areas, bike paths, and stormwater detention ponds. Valuable marsh and mudflat habitat will be permanently flooded. Infrastructure will need to be armored, abandoned, or relocated. Shorelines will be eroded by increased wave erosion, threatening even more infrastructure. With sea level rise it is projected that more land along Marin's coastline and bayside will be permanently inundated or subject to more regular flooding, while the frequency and intensity of storm events are anticipated to increase with climate change. Greater riparian flooding may also occur with sea level rise and future storm events, though modeling is necessary to better understand the extent of such hazards. As previously discussed best available sea level rise and future flood models indicate that by 2100 around 7,000 acres, 9,000 parcels, 10,000 buildings and 120 miles of roads throughout Marin County may be exposed to flooding due to future sea level rise and 100-year storm events.





Extent and Probability

Table 3.15: Marin County OA Hazard Risk Assessment - Sea Level Rise

Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Marin County	Highly Likely	Limited	Extreme	High	High	16.00
City of Belvedere	Highly Likely	Limited	Extreme	High	High	16.00
Town of Corte Madera	Occasional	Significant	Weak	High	Medium	11.00
Town of Fairfax	None	None	None	None	None	0.00
City of Larkspur	Highly Likely	Limited	Extreme	High	High	16.00
City of Mill Valley	Highly Likely	Limited	Weak	High	Medium	12.00
City of Novato	Occasional	Limited	Moderate	High	Medium	11.00
Town of Ross	None	None	None	None	None	0.00
Town of San Anselmo	None	None	None	None	None	0.00
City of San Rafael	Highly Likely	Significant	Moderate	High	High	15.00
City of Sausalito	Likely	Significant	Severe	High	Medium	14.00
Town of Tiburon	Highly Likely	Limited	Extreme	High	High	16.00
Bolinas Public Utility District	Likely	Extensive	Severe	High	High	18.00
Las Gallinas Valley Sanitary District	Likely	Significant	Moderate	High	High	14.00
North Marin Water District	Occasional	Significant	Moderate	High	Medium	12.00
Southern Marin Fire District	Likely	Significant	Extreme	Medium	Low	13.00

Table 3.15: Marin County OA Hazard Risk Assessment - Sea Level Rise

Source: Profiled Jurisdictions and Districts





Vulnerability

All residents in the Marin County OA, including in the unincorporated area, are susceptible to climate change, with effects being more prevalent in those with pre-existing health conditions and the elderly. Communities most vulnerable to the impacts of sea level rise in unincorporated Marin County include Muir Beach, Stinson Beach, Bolinas, Inverness, Pt. Reyes Station, East Shore, and Dillon Beach.

Coping with a changing climate presents opportunities for local health departments and partners in Marin County to consider policies, actions, and infrastructure design that will not just protect the public from climate change threats, but also establish health equity, resiliency, and sustainability. A critical step for building resilience is to improve capacity of communities to prepare, respond, and recover from climate-related health risks.

The most vulnerable assets in Marin County OA's unincorporated communities in the near-term are Shoreline Highway through Almonte, Waldo Point Harbor houseboats and facilities, Greenbrae homes and facilities, and Paradise Cay homes and marina. The elevated homes on Greenbrae Boardwalk and floating homes in Waldo Point Harbor may be more adaptable in the near term than homes with solid foundations. In the medium-term, portions of Bel Marin Keys could face impacts, as would Santa Venetia homes, Tamalpais Valley homes, and the Greenwood Cove, Strawberry Circle, Strawberry Village Shopping Center, homes along Seminary Drive in Strawberry, and Kentfield creek side homes. In the long-term, Black Point and North Novato could anticipate damaging impacts. In the medium-term timeframe, regular high tide tidal flooding could adversely impact the same locations tidally flooded in the nearterm, though more severely. Storm surge flooding could be 10 inches with a 100-year storm surge, and extend further inland beyond the marshy areas of Mill Valley, Strawberry, San Rafael, St. Vincent's, and North Novato. In the long-term (second half of this century and beyond), regular tidal flooding could adversely impact the same locations impacted in the nearand medium-terms (within the next two or three decades) and significant portions of what would have previously only flooded from the 100-year storm surge. The additional areas that would tidally flood at 60 inches of sea level rise are:

- Tamalpais Valley
- Mill Valley from the Richardson's Bay shoreline up to and beyond Camino Alto between Miller and East Blithedale Avenues
- Mill Valley and Strawberry fronting US Highway 101 between Seminary Drive and Tiburon Boulevard
- Santa Venetia north of N. San Pedro Boulevard
- Cove Neighborhood, Tiburon
- Belvedere Lagoon neighborhood
- Paradise Cay
- Mariner Cove, Marina Village, Madera Gardens, and major retail centers lining US Highway 101
- Riviera Circle, Creekside, and Heatherwood neighborhoods, Larkspur
- Interstate 580 and westward towards Andersen Drive in San Rafael and the community of California Park
- Marin Lagoon and Peacock Gap neighborhoods, San Rafael
- Bel Marin Keys northern and southern lagoon areas





- Hamilton, Vintage Oaks, and pockets of development east of US Highway 101 at Rowland Boulevard and State Route 37 in Novato, and
- North Novato at US Highway 101 and Binford Road.

Bayside areas that could anticipate increased storm surge flooding are:

- Sausalito west of Bridgeway
- Marin City neighborhood
- Mill Valley east of East Blithedale Avenue at Alto Shopping Center
- Las Gallinas and North San Pedro Boulevard, east of US Highway 101, San Rafael
- Bayside Acres
- Country Club
- Kentfield

In their current conditions, the most vulnerable coastal Marin County OA infrastructure, in order of onset and flood depth, includes

Near term (ten years):

- Beaches, underground on-site wastewater treatment systems (OWTS), buildings, and streets in Stinson Beach west of Shoreline Highway
- Shoreline Highway between Stinson Beach and Bolinas, at Green Bridge over Lagunitas Creek in Pt. Reyes Station, the Walker Creek crossing in Marshall, and bridges on Middle Road and Valley Ford Lincoln School Road
- Beaches and beach front and downtown buildings and streets in Bolinas
- Septic systems, beaches, marshes, and buildings along the eastern and western shores
 of Tomales Bay
- The water distribution pipe underneath Shoreline Highway and Sir Francis Drake
- Boulevard serving many Inverness residents
- Intertidal rocky lands in Muir Beach and Duxbury Reef in Bolinas
- Fire service facilities and tsunami evacuation routes in Stinson Beach
- Recreational facilities at Dillon Beach Resort and Lawson's Landing
- Blufftop buildings in Muir Beach, Bolinas, and Dillon Beach may be vulnerable to accelerated erosion

Medium Term (thirty years):

- Olema-Bolinas Road, which is the only road to Downtown Bolinas
- Additional buildings and streets in downtown Bolinas, including the historic district
- Bolinas Public Utilities District lift station at the end of Wharf Road
- Shoreline Highway in Pt. Reyes Station and East Shore, and Sir Francis Drake Blvd. in Inverness
- Along the east shore of Tomales Bay, homes on piers over the water are particularly vulnerable

Long Term (seventy years):

Shoreline Highway along the East Shore





- Buildings in Inverness west of Sir Francis Drake Blvd
- Downtown Bolinas up to Brighton Road, including the market, library, community center, gas station, museum, and other valued places

Along the bay shoreline, in the near-term timeframe, tidal flooding at 10 inches of sea level rise could reach 5,000 acres, 1,300 parcels, and 700 buildings, potentially impacting tens of thousands of residents, employees, and visitors. With an additional 100-year storm surge, the previously impacted acres, parcels, and buildings could face tidal and storm surge flooding. An additional 3,000 acres, 2,500 parcels, and 3,800 buildings could anticipate storm surge flooding across the Marin County OA. Eight miles of road could expect tidal flooding. Smaller public and private and marinas and boat launches along the bay in Strawberry, Bel Marin Keys, and Black Point could be flooded out and unusable. Storm surges can be powerful enough to damage and sink boats, including those belonging to the Southern Marin Fire Protection. Most concerning, however, is the potential inability of emergency professionals and vehicles to access people in or through flooded areas.

In this medium-term timeframe, tidal flooding at 20 inches of sea level rise could reach nearly 7,000 acres, 3,000 parcels, and 2,000 buildings in the Marin County OA, potentially impacting even more residents, employees, and visitors than in the near-term. With an additional 100-year storm surge, the previously impacted acres, parcels, and buildings could face tidal and storm surge flooding, and an additional 7,000 acres, 2,200 parcels, and 3,600 buildings in the Marin County OA could anticipate storm surge flooding. Most levees south of Novato are not designed to withstand this level of flooding and could be overtopped.

Eighteen miles of roadway, ten more miles than in the near-term, could expect tidal flooding. Many of the impacted roads are the same as those impacted in the near-term, though much greater lengths could anticipate tidal flooding and flooding depths would increase. Storm surge flooding could reach a total of 44 additional miles of roadway. Water travel could experience similar outcomes as in the near-term, though the highest high tides and storms surges would cause even more damage than weathered twenty years earlier.

Pipelines under vulnerable roads, and lateral pipes to vulnerable properties, would become squeezed between rising groundwater and the confining roadway. This could cause pipes to bend and break and could even damage roadways. In the medium-term, impacts to the North Marin Water District service area would impact water service in Bel Marin Keys and unincorporated area around Novato. Vulnerable substations, electrical transmission towers and lines, and underground natural gas pipelines along the shoreline would be compromised by flooding and subsidence. Disruptions or failures in this network could also have far reaching impacts in transportation, sanitary service, stormwater management facilities, food storage, communications, and general public safety.

In the long-term timeframe, tidal flooding at 60 inches of sea level rise could reach nearly 7,000 acres, 8,000 parcels, and 9,000 buildings in the Marin County OA, potentially impacting hundreds of thousands of residents, employees, and visitors. In the long-term scenario, storm surge flooding could occur on nearly 13,500 acres hosting 12,600 parcels with 12,000 buildings in the Marin County OA, potentially impacting 200,000 residents, thousands of employees, and several million visitors.







One-hundred miles of public and private roadways in the Marin County OA could be vulnerable to tidal exposure. Roads could degrade more quickly, or if flood waters are deep enough, become impassable. Lane miles could be more than double this figure. An additional 30 miles of roadway could be vulnerable at 60 inches of sea level rise and a 100-year storm surge. Moreover, several park and rides, several hundred bus stops, and bus transit and SMART rail routes could flood. Breakdowns in the transportation network would have major impacts on the economy and daily life functions. In addition, significant safety hazards could cause injury or loss of life. Flooding at the Sewerage Agency of Southern Marin (SASM) and Novato Sanitary Wastewater Treatment Plants is a significant vulnerability that could arise, potentially disrupting hundreds of thousands of people.

By this time, much of the low-lying shoreline sanitary sewer and stormwater infrastructure could be flooded out. By the end of the century, sea level rise could have direct impacts to the Novato Atherton Avenue Fire Station. A few emergency shelters in Southern Marin communities could be vulnerable to tidal flooding, and several more could expect storm surge flooding and may not be available when needed most.

Beaches, estuaries, marshes, wetlands, and intertidal areas on the Marin County OA coast, including in the unincorporated area, are vulnerable to sea level rise and storms. Nearly all beaches except Dillon Beach and the federal portion of Stinson Beach, could be lost entirely in the long-term. Roughly 9,000 acres in the estuaries of Tomales Bay, Bolinas Lagoon, and Esteros Americano and San Antonio, 1,800 acres of wetlands and marshlands could be impacted to varying degrees across all of the scenarios in all of the communities. Sea level rise may push coastal habitats inland where possible, flooding tidal areas more frequently and inundating new inland areas with saltwater. The North Central California Coast and Ocean Vulnerability Assessment identified the five most vulnerable species to sea level rise as the Western snowy plover, black oystercatcher, black rail, California mussel, and red abalone.

On the bayside, the marshlands that buffer the shoreline communities from high tides and storm surges could begin to experience transitions in habitat, especially those in the Southern Marin County OA where they are typically bordered by urban development. Consequently, the waters here would get deeper and flood out the existing habitat, shifting high marsh to low marsh, low marsh to mud flat, and mud flats to open water. Without adequate light of shallow water, eelgrass beds would shrink. Collectively, these habitat shifts could have significant impacts on vulnerable species such as the salt marsh harvest mouse, Ridgway's Rail, or the long-fin smelt. A twenty-inch increase in sea level in the medium-term would continue to shrink the Southern Marin County OA, Tiburon Peninsula, and Pt. San Pedro marsh and tidal habitats.

Southern Marin County OA marshes may no longer exist by the end of the century, destroying the habitat of several shoreline birds and mammals. Northern Marin marshes would become increasingly tidally influenced, with tide water reaching US Highway 101 in Bel Marin Keys and North Novato up the Petaluma River. Typically freshwater marshes west of US Highway 101, for example, Sutton Marsh, could also expect damaging salinity impacts. Tidal marsh lands may increase in Northern Marin if they are not prevented from migrating inland. Approximately 1,358 acres on 30 agricultural parcels could be vulnerable to sea level rise and storm conditions. Another 3,000 acres are public agency lands near Bel Marin Keys, Hamilton Field, and the Novato Sanitary District that are leased for agricultural use. Higher high tides could push brackish conditions inland, reducing grazing, manure spreading, and cultivation area.





Loss of or compromised emergency services could be more devastating to communities with higher populations that fall into certain demographic categories. Communities with higher populations that fall into these categories include Marin City and the canal neighborhoods in the unincorporated area around the City of San Rafael. Marin County OA populations that are most vulnerable to the effects of sea level rise include:

- Low-income households
- Households in poverty

Climate Change and Future Development Considerations

The two major causes of global sea level rise are thermal expansion of warming oceans and the melting of land-based glaciers and polar ice caps. Climate change is affecting natural and built systems around the world, including the California coast. In the past century, average global temperature has increased about 1.4°F, and average global sea level has increased 7 to 8 inches. Sea level rise in the San Francisco Bay Area is projected to increase by eight inches MHW in 2050 and could reach 4.5 to eight feet by 2021 if greenhouse gas emissions aren't reduced⁴.

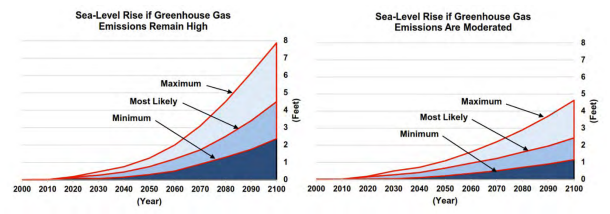


Figure 3.131: Projections of Sea Level Rise in the San Francisco Bay Area, 2000-2100 Source: 2019–2020 Marin County Civil Grand Jury, Climate Change: How Will Marin Adapt?

While the Marin County OA shoreline already experiences regular erosion, flooding, and significant storm events, sea level rise will exacerbate these natural processes, leading to significant social, environmental, and economic impacts. The third National Climate Assessment cites strong evidence that the cost of doing nothing exceeds the costs associated with adapting to sea level rise by 4 to 10 times. Sea level rise will continue to affect the Marin County OA with increased tidal flooding and storm surge during severe weather events, and future along the Marin County OA shoreline will only amplify these impacts. Sea level can also lead to increased land subsidence and the potential of levee failure. The impacts of a tsunami would also be magnified with rising seas. Future development in the coastal areas of Marin County will put more people and property at risk from flooding as a result of sea level rise. Roads and utility infrastructure across the Marin County OA will continue to become inundated.

⁴ 2017 Marin Shoreline Sea Level Rise Vulnerability Assessment. https://www.marincounty.org/-/media/files/departments/cd/planning/slr/baywave/vulnerability-assessment-final/final_allpages_bvbconsulting_reduced.pdf?la=en





3.3.9 SEVERE WEATHER – EXTREME HEAT

Extreme heat is defined as temperatures that hover 10 degrees or more above the average high temperature for the region and last for several weeks. A heat wave is an extended period of extreme heat, often with high humidity. When relative humidity is factored in, the temperature can feel much hotter as reflected in the Heat Index (see Figure 3.132):

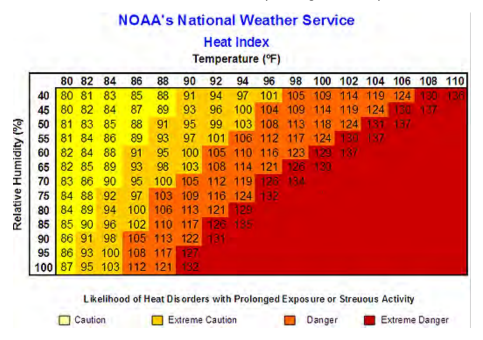


Figure 3.132: Heat Index Source: NOAA

Heat kills by taxing the human body beyond its abilities. In a normal year, about 1,300 Americans succumb to the demands of summer heat. Heat is the leading weather-related cause of mortalities in the US. In 2006, California reported a high of 204 heat related deaths, with 98 reported in 2017 and 93 deaths reported in 2018.

Location and Previous Occurrences

Extreme heat has the potential to impact all areas of the Marin County OA, though more predominantly in the lower elevations further away from the coast. In the unincorporated area this includes the Tamalpais Valley, Kentwood, Lucas Valley-Marinwood and Santa Venetia areas. Communities along the Pacific Ocean and Tomales Bay including Muir Beach, Stinson Beach, Bolinas, Inverness and Point Reyes Station tend to have cooler temperatures due to the ocean and bay breezes.

In the 40-year period from 1936 through 1975, nearly 20,000 people were killed in the United States by the effects of heat and solar radiation. In the heat wave of 1980, more than 1,250 people died. According to the 2018 California State Hazard Mitigation Plan, the worst single heat wave event in California occurred in Southern California in 1955, when an eight-day heat wave resulted in 946 deaths.

Impacts

Heat waves do not strike victims immediately, but rather their cumulative effects slowly take the lives of vulnerable populations. Heat waves do not cause damage or elicit the immediate





response of floods, fires, earthquakes, or other more "typical" disaster scenarios. While heat waves are obviously less dramatic, they are potentially more deadly. Heat emergencies are often slower to develop, taking several days of continuous, oppressive heat before a significant or quantifiable impact is seen. Heat waves do not strike victims immediately, but rather their cumulative effects slowly take the lives of vulnerable populations. Sickness can occur if someone has been in extreme heat for too long, or has over-exercised for his or her age or physical condition. Extreme heat can be more dangerous for older people, the very young, and people who are sick or overweight. See Figure 3.133 for a description of possible heat disorders by heat index level.

Heat Index	Category	Possible heat disorders for people in high risk groups
130°F or higher	Extreme Danger	Heatstroke risk extremely high with continued exposure.
105° - 129° F	Danger	Sunstroke, Heat Cramps and Heat Exhaustion likely, Heatstroke possible with prolonged exposure and/or physical activity.
90° - 105° F	Extreme Caution	Sunstroke, Heat Cramps and Heat Exhaustion possible with prolonged exposure and/or physical activity.
80° - 90°F	Caution	Fatigue possible with prolonged exposure and/or physical activity.

Figure 3.133: Heat Disorders by Heat Index Level Source: National Weather Service (NWS)

Rural buildings without electricity, some mobile homes, or older homes that have not been retrofitted for AC, can become susceptible to extreme heat effects. The OA may open cooling centers as a result of heat or prolonged period of hot temperatures. When combined with low humidity, extreme heat can contribute to the start and spread of wildfires.

The NWS will issue a Heat Advisory, Watch, or Warning when the Heat Index is expected to have a significant impact on public safety. The expected severity of the heat determines whether advisories or warnings are issued. A common guideline for the issuance of excessive heat alerts is when the maximum daytime high is expected to equal or exceed 105°F and a nighttime minimum high of 80°F or above is expected for two or more consecutive days. The NWS office in Sacramento can issue the following heat-related advisory as conditions warrant.

Heat Advisory means that temperatures of at least 100°F or Heat Index values of at least 105°F are expected. Consider postponing or rescheduling any strenuous outdoor activities. If you must be outside, be sure to drink plenty of water and take frequent breaks in the shade. The young and elderly and those with medical conditions should use extra caution outdoors.

Excessive Heat Watch means that Heat Index values are expected to reach or exceed 110°F and not fall below 75°F for at least a 48 hour period. Plan to suspend all major daytime outdoor activities if a warning is issued. If you do not have air conditioning, locate the nearest cooling shelter or discuss staying with nearby family or friends who have A/C.

Excessive Heat Warning means that Heat Index values are expected to reach or exceed 110°F and not fall below 75°F for at least a 48-hour period, beginning in the next 24 hours. A warning may also be issued for extended periods with afternoon heat index values of 105°F-110°F. Refrain from outdoor activities of any nature during the warmest time of the day. Drink plenty of water and





take frequent breaks if you must be outside. Stay indoors in an air-conditioned building as much as possible. Check on elderly family members if they are living alone.

Extent and Probability

The frequency, intensity, and duration of extreme heat events and heat waves are expected to rise as a result of climate change, with an increased number of extreme heat days and nights, increased temperatures over extreme heat days and greater duration of extreme heat events. By the end of the century, most of the region will average six heat waves a year, with the average longest heat wave lasting ten days. Extreme heat events will also extend seasonally into spring and fall.

Table 3.16: Marin County OA Hazard Risk Assessment – Severe Weather, Extreme Heat							
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score	
Marin County	Highly Likely	Extensive	Moderate	High	Medium	15.00	
City of Belvedere	Highly Likely	Extensive	Moderate	High	Medium	15.00	
Town of Corte Madera	Likely	Extensive	Weak	Medium	Low	11.00	
Town of Fairfax	Unlikely	Significant	Weak	Medium	Low	8.00	
City of Larkspur	Likely	Extensive	Moderate	High	Medium	14.00	
City of Mill Valley	Likely	Extensive	Moderate	Medium	Medium	13.00	
City of Novato	Likely	Extensive	Weak	Medium	Medium	12.00	
Town of Ross	Likely	Significant	Moderate	Medium	Medium	12.00	
Town of San Anselmo	Likely	Extensive	Extreme	High	High	17.00	
City of San Rafael	Likely	Extensive	Moderate	High	Low	13.00	
City of Sausalito	Unlikely	Negligible	Weak	Low	Low	5.00	
Town of Tiburon	Highly Likely	Extensive	Moderate	High	Medium	15.00	
Bolinas Public Utility District	Unlikely	Extensive	Weak	Low	Low	8.00	



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Las Gallinas Valley Sanitary District	Highly Likely	Negligible	Weak	High	Low	10.00
North Marin Water District	Likely	Extensive	Weak	Medium	Medium	12.00
Southern Marin Fire District	Likely	Significant	Moderate	High	High	14.00

Table 3.16: Marin County OA Hazard Risk Assessment – Severe Weather, Extreme Heat Source: Profiled Jurisdictions and Districts

Vulnerability

Extreme heat can affect a range of key infrastructure from energy systems, water and wastewater treatment systems, the operation of government buildings, and public transit. While higher summer temperatures increase electricity demand for cooling, at the same time, they also can lower the ability of transmission lines to carry power, possibly leading to electricity reliability issues during heat waves. Increased temperatures also impact the efficiency of solar power infrastructure by increasing the surface temperature of solar panels, which reduces the voltage that panels can generate and thereby lowers efficiency. Although warmer winters will reduce the need for heating, modeling suggests that total U.S. energy use will increase in a warmer future. Extreme heat can also increase the risk of other types of disasters and exacerbate the urban heat island effect. Heat can exacerbate drought, and hot dry conditions can in turn create wildfire conditions. In cities, buildings, roads and infrastructure can be heated to 50 to 90 degrees hotter than the air while natural surfaces remain closer to air temperatures. The heat island effect is most intense during the day, but the slow release of heat from the infrastructure overnight (or an atmospheric heat island) can keep cities much hotter than surrounding areas. People who are required to work outside during extreme heat are especially vulnerable to the effects of extreme heat. In California, between 2000-2017, 15,996 workers experienced heat related illness (Risk factors for occupational heat-related illness among California workers, 2000-2017 - PubMed (nih.gov). Animals, including livestock, poultry, and domestic pets are susceptible to extreme heat. For example, dogs and cats are in danger of heat stroke in temperatures of 110°F. The heat wave of 2006 resulted in more than 25,000 cattle, 700,000 fowl, and 15 reported heat-related pet deaths in California. Heat wave impacts on livestock and poultry can lead to financial losses in agriculture.

High temperature can be felt throughout the Marin County OA, though the lower elevations of the County are more vulnerable to higher temperatures than the higher elevations. People who live in the more urban areas of the County can be at greater risk to heat because concrete and asphalt store heat for longer and release it throughout the night. High temperatures can cause brownouts and increase the susceptibility of people to the effects of heat. Though crops in the Marin County OA are adaptable to heat, they can become vulnerable to prolonged periods of high temperatures.

Northern Marin County (roughly north of Point Reyes, Nicasio, and Lucas Valley-Marinwood to the northern County line) is likely to see greater increases in annual average maximum temperatures due to climate change at a faster rate than southern portions of the County. While





climate change induced extreme heat events will impact County residents in the future, extreme heat effects will be less severe in the County relative to other areas of the state, including the Central Valley, that already experience higher temperatures and more extreme heat events. In terms of overall level of impact to County residents and infrastructure, extreme heat due to climate change will be less of a concern compared to flooding, sea level rise, wildfire, and landslides, debris flows, and post-fire debris flows in most cases. However, extreme heat will have a relatively greater impact on certain populations. Marin County OA populations most vulnerable to the effects of extreme heat include:

- Low-income households
- Households in poverty
- Persons without access to transportation or telecommunications
- Low-resources racial or ethnic minorities
- Outdoor workers
- Healthcare workers, first responders, and protective service occupations
- Houseless population
- Children
- Persons with disabilities
- Persons with chronic health problems
- Senior community members

In extreme temperatures, air quality is also affected. Hot and sunny days can increase ozone levels, which in turn affects Nitrogen Oxides Control levels. In addition, greater use of heating and cooling of indoor spaces requires more electricity and, depending on the electricity source, can emit more of other types of pollution, including particulates. These increases in ozone and particulate matter can pose serious risks to people, particularly the same vulnerable groups directly impacted by heat mentioned above.

Climate Change and Future Development Considerations

The primary effect of climate change is warmer average temperatures. The annual average daily high temperatures in California are expected to rise by 2.7°F by 2040, 5.8°F by 2070, and 8.8°F by 2100 compared to observed and modeled historical conditions⁵. At the current rate, annual average temperatures in the Marin County region and Bay Area will likely increase by approximately 4.4 degrees by 2050 and 7.2 degree by the end of the century unless significant efforts are made to reduce greenhouse emotions according to California's latest climate change assessment.

⁵ California Adaptation Planning Guide



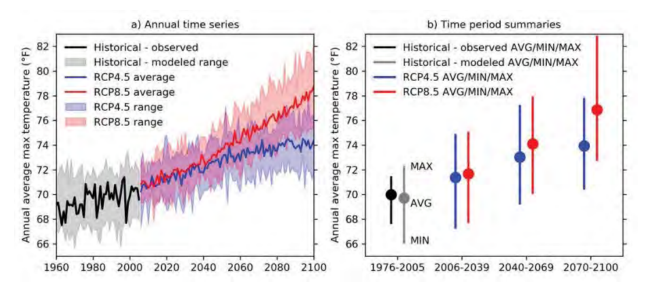


Figure 3.134: Annual Average Temperatures in the San Francisco Bay Area, 2000-2100 Source: California Climate Change Assessment (Fourth Edition)

As climate change accelerates in the 21st century, it is anticipated that extreme heat events will become more frequent and intense across the Marin County OA. There will be increased residential and business needs for cooling and addressing heat-related issues. Heat waves also tax the energy grid. Future development in the Marin County OA could exacerbate the impacts from heat related events, particularly in electricity provision and water delivery. Increased temperatures will also lead to an increase in the occurrence and severity of wildfires across the Marin County OA as conditions become hotter and drier. Future development near the many open spaces around Marin Couty could expose more people and infrastructure to the threat of a major wildfire as a result of increasing temperatures.

3.3.10 SEVERE WEATHER - HIGH WIND/TORNADO

High Wind

High wind is defined as a one-minute average of surface winds 40 miles per hour or greater lasting for one hour or longer, or winds gusting to 58 miles per hour or greater regardless of duration that are either expected or observed over land. These winds may occur as part of a seasonal climate pattern or in relation to other severe weather events such as thunderstorms. The Beaufort scale is an empirical measure that relates wind speed to observed conditions on land and is a common measure of wind intensity (see Figure 3.135).



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Beaufort	Description	Wind speed		1 1141					
number	Description	kts km/h		Land conditions					
0	Calm	<1	<1	Calm. Smoke rises vertically.					
1	Light air	1-2	1-5	Wind motion visible in smoke.					
2	Light breeze	3-6	6-11	Wind felt on exposed skin. Leaves rustle.					
3	Gentle breeze	7-10	12-19	Leaves and smaller twigs in constant motion.					
4	Moderate breeze	11-15	20-28	Dust and loose paper raised. Small branches begin to move.					
5	Fresh breeze	16-20	29 - 38	Branches of a moderate size move. Small trees begin to sway.					
6	Strong breeze	21-26	39-49	Large branches in motion. Whistling heard in overhead wires. Umbrella use becomes difficult. Empty plastic garbage cans tip over.					
7	High wind, Moderate gale, Near gale	27 – 33	50-61	Whole trees in motion. Effort needed to walk against the wind. Swaying of skyscrapers may be felt, especially by people on upper floors.					
8	Gale, Fresh gale	34-40	62 - 74	Some twigs broken from trees. Cars veer on road. Progress on foot is seriously impeded.					
9	Strong gale	41-47	75 – 88	Some branches break off trees, and some small trees blow over. Construction/temporary signs and barricades blow over. Damage to circus tents and canopies.					
10	Storm, Whole gale	48-55	89-102	Trees are broken off or uprooted, saplings bent and deformed. Poorly attached asphalt shingles and shingles in poor condition peel off roofs.					
11	Violent storm	56-63	103 – 117	Widespread vegetation damage. Many roofing surfaces are damaged; asphalt tiles that have curled up and/or fractured due to age may break away completely.					
12	Hurricane	≥ 64	≥118	Very widespread damage to vegetation. Some windows may break; mobile homes and poorly constructed sheds and barns are damaged. Debris may be hurled about.					

Figure 3.135: Beaufort Wind Scale Source: NOAA

Windstorms in the Marin County OA are typically straight-line winds. Straight-line winds are generally any thunderstorm wind that is not associated with rotation (i.e., is not a tornado). It is these winds, which can exceed 100 mph, which represent the most common type of severe weather and are responsible for most wind damage related to thunderstorms.

Location and Previous Occurrences

The entire Marin County OA, including the unincorporated area, is susceptible to storms and damage from wind. The coastal and mountainous areas are particularly susceptible to wind, although wind has caused damages throughout the county. High winds often occur with the onset of atmospheric river events. Figure 3.136 shows wind zones for the United States. The





Special Wind Region is an area of higher wind occurrence, primarily where down-slope mountain wind occurs.

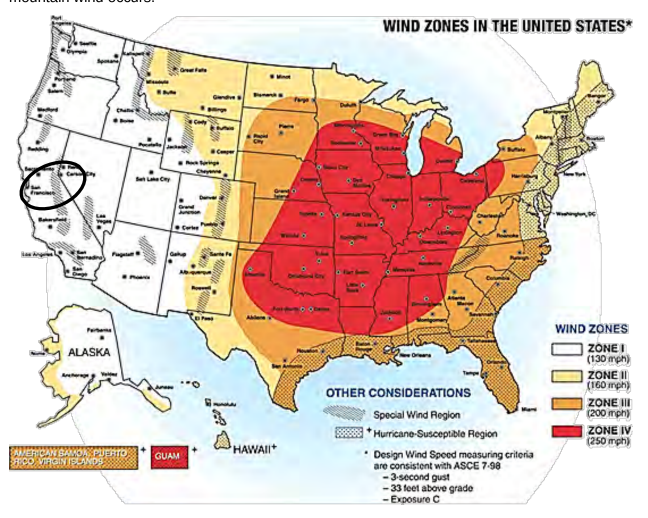


Figure 3.136: Wind Zones in the US Source: FEMA

The National Climatic Data Center (NCDC) provides a listing of all the high wind events to affect Marin County since 1950. Most high wind events occur between November and March.

12/27/2006 - One person died when gusty winds knocked a tree into a home in Lagunitas. More than 50 trees toppled in Point Reyes National Seashore, including a 150-foot Douglas fir that slammed into the picnic area at the Bear Valley Visitor Center in Olema. Winds in the National Seashore were estimated between 80-100 mph. Manaka's Inverness Lodge burned to the ground in a fire triggered by a falling tree.

1/19/2010 - High winds brought an 18-inch diameter tree and power lines down along Lucas Valley Road about one-half mile east of Nicasio Valley Road blocking both lanes of traffic.





1/20/2010 - Strong winds and saturated soil combined to knock over a 50-foot Douglas fir tree along Turnagain Road in Kentfield.

10/24/2010 – A tree knocked down a power line when it fell in Inverness Park near the intersection of Portola Avenue and Vallejo Avenue.

2/15/2011 - High winds knocked down more than a dozen power poles across Marin County.

1/21/2012 – High winds caused over 4,000 homes to lose power across Marin County.

2/6/2015 – High winds blew multiple trees down onto Bear Valley Road near Inverness, closing the road in both directions.

2017 - In Inverness, the boulevard was closed at Pierce Point Road because of fallen trees. Nicasio Valley Road was closed between Sir Francis Drake Boulevard and Lucas Valley Road while crews removed fallen trees.

1/2023 – In Bolinas, extreme high winds estimated at close to 100 mph knocked down numerous trees across Mesa Road, closing the road several times, causing power outages and, in one case, injury.

Impacts

Straight-line winds may exacerbate existing weather conditions by increasing the effect on temperature and decreasing visibility due to the movement of particulate matters through the air, as in dust and snow storms. The winds may also exacerbate fire conditions by drying out the ground cover, propelling fuel around the region, and increasing the ferocity of exiting fires. These winds may cause personal injury, damage crops, push automobiles off roads, damage roofs and structures, overturn mobile homes, tear roofs off of houses, topple trees, snap power lines, shatter windows, sandblast paint from cars, and cause secondary damage due to flying debris. Other associated hazards include utility outages, arcing power lines, debris blocking streets, dust storms, and an occasional structure fire. Due to the wildfire threat posed by trees falling or leaning on power lines as a result of high winds and other conditions, Pacific Gas and Electric began initiating Public Safety Power shutoffs (PSPS) events after the 2017 Northern California Wildfires and the 2018 Camp Fire (see wildfire profile) in order to prevent the start of wildfires. These PSPS events can have numerous impacts on residents who rely on electricity for cooling their homes, powering water pumps, keeping critical medical equipment operable and other needs.

In the Marin County OA, storms with strong winds knock down trees and power lines nearly every year and continue to slowly erode vulnerable coastal areas and critical inland ponds (i.e. reservoirs/dams, berms/levees around stormwater detention ponds, wastewater treatment/storage ponds). Although the entire OA is affected by wind, coastal areas tend to be impacted more frequently by the strongest winds (9+ on the Beaufort scale) than inland areas. The Marin County OA's coastal areas have small resident populations but large visiting populations, such as Muir Beach, Stinson Beach, and Bolinas that can be impacted by strong winds. Beachgoers and boaters would be particularly impacted by wind hazards. Tourism is a key part of the economy in Marin County, particularly in coastal communities, and thus there are potentially significant economic impacts of wind events. Some communities, such as Oceana Marin and Olema, rely on water and wastewater infrastructure that has potential to be impacted by coastal erosion, wind driving up wave elevations, and erosion from waves forming due to





wind over treatment and storage ponds. Inland critical ponds are also impacted by wind-driven wave erosion such as dams on drinking water reservoirs, and levees/berms containing stormwater retention and detention ponds. Across the county powerlines are potentially impacted by wind, potentially affecting commercial, industrial, and residential areas, and most years downed trees lead to temporary road closures.

Extent and Probability

The Marin County OA's most damaging wind events tend to range between 7 and 11 on the Beaufort scale, or 30 to 60 knots. These wind strengths are characterized as high wind to violent storm. Thus, most years whole trees are put in motion and the ocean heaps up and white foam and spindrift form. Slight structural damage and uprooted trees can result occasionally. Wind events and associated damages are expected to continue to occur several times per year.

Table 3.17: Marin County OA Hazard Risk Assessment – Severe Weather; Wind and Tornado

Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score	
Marin County	Highly Likely	Extensive	Moderate	High	Medium	15.00	
City of Belvedere	Highly Likely	Extensive	Moderate	High	Medium	15.00	
Town of Corte Madera	Likely	Negligible	Weak	Low	Low	7.00	
Town of Fairfax	Likely	Limited	Moderate	Medium	Medium	11.00	
City of Larkspur	Likely	Extensive	Moderate	High	Medium	14.00	
City of Mill Valley	Highly Likely	Significant	Moderate	High	Medium	14.00	
City of Novato	Likely	Extensive	Weak	Medium	Medium	12.00	
Town of Ross	Occasional	Significant	Moderate	Medium	Medium	11.00	
Town of San Anselmo	Likely	Extensive	Extreme	High	High	17.00	
City of San Rafael	Occasional	Extensive	Moderate	Medium	Medium	12.00	
City of Sausalito	Likely	Significant	Moderate	Medium	Medium	12.00	
Town of Tiburon	Highly Likely	Extensive	Moderate	High	Medium	15.00	





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

Bolinas Public Utility District	Highly Likely	Extensive	Moderate	High	High	15.00
Las Gallinas Valley Sanitary District	Likely	Negligible	Weak	Medium	Medium	9.00
North Marin Water District	Likely	Extensive	Weak	Medium	Medium	12.00
Southern Marin Fire District	Likely	Significant	Moderate	High	Medium	13.00

Table 3.17: Marin County OA Hazard Risk Assessment – Severe Weather; Wind Source: Profiled Jurisdictions and Districts

Vulnerability

Areas of the Marin County OA, including the unincorporated area – coastal, mountainous and inland valleys where there are power lines, roads, and creeks/bridges, and ponded water for infrastructure (stormwater, wastewater, drinking water purposes), are particularly vulnerable to disruption due to wind damage, as are private structures with nearby trees. Certain locations are even more susceptible to damage due to building construction and the amount of tree canopy. Trees can fall on power lines, sparking wildfires and causing power outages. Trees can also fall on people and cars. People who live in homes with large tree branches over their roofs are particularly susceptible to high winds. Mobile home parks are vulnerable to high wind due to their light frame construction. Aviation vehicles, including small airplanes, are also susceptible to high winds and potential issues can arise when they are taking off and landing. Specific building codes should be considered for construction in Special Wind Regions. The systems that are most vulnerable are those that wouldn't be able to be fully repaired quickly should there be a catastrophic failure during an extreme wind event, such as a breach of a levee or dam due to wave erosion. Some examples of vulnerable facilities include:

- Oceana Marin Force Main Pump Station is 60 feet from the edge of a coastal bluff.
- Coastal erosion rates up to 4.4 feet/year were anticipated in the Dillon Beach area (where Oceana Marin is located) according to a 2003 Cliff and Erosion Technical Background report prepared to support a Marin County Local Coastal Program update. Although only a small community would be affected by the failure, it would be a long time before the critical water supply facility could be replaced. Additionally, the community has a sewer line potentially vulnerable to coastal erosion.
- Wind driven waves could flood the Olema Domestic Water Pump Station which would cause electrical and water supply failure to 43 residents, 3 hotels, a church, and a campground.
- Stafford Dam's (earthen) upstream face is subject to wind and wave action which has been eroding the gunite and welded wire reinforcement. A catastrophic failure could lead to inundation of the City of Novato and areas of the unincorporated County around it (see the subsection on Dam Failure for vulnerability analysis).





Tornado

Tornadoes are rotating columns of air marked by a funnel-shaped downward extension of a cumulonimbus cloud whirling at destructive speeds of up to 300 mph, usually accompanying a thunderstorm. Tornadoes are the most powerful storms that exist, and damage paths can be in excess of one mile wide and 50 miles long. The Enhanced Fujita Scale (see Figure 3.137) is commonly used to rate the intensity of tornadoes in the United States based on the damages that they cause.

Enh	Enhanced Fujita Scale					
EF-0	65-85 mph winds					
EF-1	86-110 mph winds					
EF-2	111-135 mph winds					
EF-3	136-165 mph winds					
EF-4	166-200 mph winds					
EF-5	>200 mph winds					

Figure 3.137: Enhanced Fujita Scale Source: NOAA

Tornadic waterspouts are tornadoes that form over water, or move from land to water. They have the same characteristics as a land tornado. They are associated with severe thunderstorms, and are often accompanied by high winds and seas, large hail, and frequent dangerous lightning.







Figure 3.138: Waterspout Formation
Source: MarineInsights

Location and Previous Occurrences

Compared to the areas east of the Rocky Mountains, tornado occurrence over the western United States is much less frequent and even more rare across the Marin County OA due to its topography. A tornado in the Marin County OA would most likely begin as an off-shore waterspout that comes ashore off the coast and transitions into a tornado over lower-lying terrain, particularly in the area of Tomales Bay. Tornadoes could also form in the low-lying northerly parts of the OA near Sonoma County.

Table 3.18: shows a map of all tornado activity in the Marin County OA since 1973.

Column Definitions: 'Mag': Magnitude, 'Dth': Deaths, 'Inj': Injuries, 'PrD': Property Damage, 'CrD': Crop Damage

Table 3.18: Tornados Activity in the Marin County OA											
Location	County/Zone	<u>St.</u>	<u>Date</u>	<u>Time</u>	<u>T.Z.</u>	<u>Type</u>	<u>Mag</u>	<u>Dth</u>	<u>lnj</u>	<u>PrD</u>	<u>CrD</u>
TOMALES	MARIN CO.	CA	12/23/1996	10:00	PST	Tornado	F1	0	0	200.00K	5.00K
Totals:								0	0	200.00K	5.00K

Table 3.18: Tornado Activity in the Marin County OA
Source: NOAA

From 1950 to 2020, there has been only one recorded tornado in the Marin County OA according to the National Weather Service. An EF-1 touched down in Tomales on December 23rd, 1996. This storm began over the ocean as a waterspout that moved in land. It destroyed a large barn and 10 large eucalyptus trees, and five telephone poles. It also ripped the roof off





another house. A farmer was in the barn when it was blown over but he was not injured. There were over \$200,000 in damages. At least two other waterspouts were reported as well as heavy rain and small hail in the Tomales Bay area. Larger and more destructive tornados have occurred just north of the Marin County OA in Sonoma County, including an EF 2 tornado near Petaluma in 1958 and an EF 1 tornado near Santa Rosa in 1996 that caused over \$1 million in damages.

Impacts

Tornadoes can cause damage to property and loss of life. While most tornado damage is caused by violent winds, the majority of injuries and deaths generally result from flying debris. Property damage can include damage to buildings, fallen trees and power lines, broken gas lines, broken sewer and water mains, and the outbreak of fires. Agricultural crops and industries may also be damaged or destroyed. Access roads and streets may be blocked by debris, delaying necessary emergency response.

Extent and Probability

The Marin County OA would most likely experience an EF-0 or an EF-1 tornado, with little to moderate damage. The potential does exist for an EF-0 or an EF-1 tornado to cause injury and death.

While unlikely, a stronger EF-2 tornado does have the potential to occur in the Marin County OA and could cause considerable damages to buildings and infrastructure. Such a tornado could destroy mobile homes, tear roofs off well-constructed houses, shift the foundations of frame houses, and lift cars off the ground.

The probability of a tornado occurring in the Marin County OA is extremely rare.

Vulnerability

As with high winds, certain locations are more susceptible to damage due to building construction and the amount of tree canopy. Trees can fall on power lines and cause power outages and can also fall on people and cars. Power lines, transmission lines, and radio towers are all vulnerable to a direct hit from a tornado. A greater amount of property is vulnerable to damage from a tornado than a regular wind due to the higher wind speeds of tornado. Mobile home parks are vulnerable to tornadoes due to their light frame construction, as are industrial and commercial sites with loose materials. Aviation vehicles, including small airplanes, are also susceptible to tornadoes.

Climate Change and Future Development Considerations

It is anticipated that the atmospheric rivers that deliver storms to Northern California may intensify because of climate change. This increase in storm intensity may bring more intense winds and potential tornados to Northern California, including the Marin County OA. Significant wind events and tornadoes can topple trees, particularly those that may be saturated, or drought stressed as a result of climate change. An increase in fallen trees as a result of increased storms due to climate change can lead to an increase in power outages. Future development in any of the forested areas of the Marin County OA will increase the effects of severe wind events.





3.3.11 TSUNAMI

Tsunamis consist of waves generated by large disturbances of the sea floor, which are caused by volcanic eruptions, landslides or earthquakes. Shallow earthquakes along dip slip faults are more likely to be sources of tsunami than those along strike slip faults. The West Coast/Alaska Tsunami Warning Center (WC/ATWC) is responsible for tsunami warnings. Tsunamis are often incorrectly referred to as tidal waves. They are actually a series of waves that can travel at speeds averaging 450 (and up to 600) miles per hour with unusual wave heights. Tsunamis can reach the beach before warnings are issued.

Location and Previous Occurrences

Tsunamis could occur in numerous areas of the Marin County OA. The California Department of Conservation updated the tsunami hazard maps for Marin County in 2022. Figure 3.139 shows all the tsunami inundation areas of the Marin County OA.





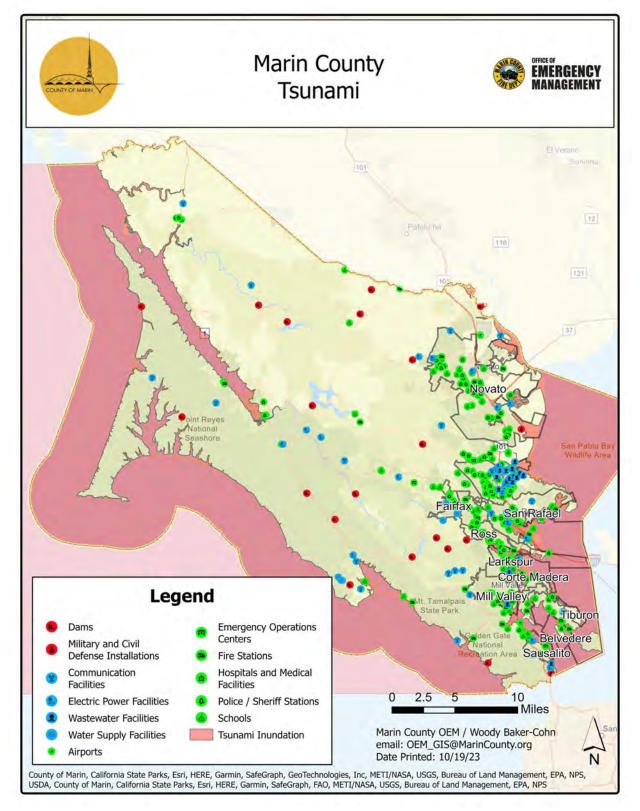


Figure 3.139: Tsunami Inundation Zones in the Marin County OA Source: Marin County OEM





Tsunami inundation zones extend into several unincorporated communities in Marin County which are shown below.

Figures 3.140 and 3.141 show the tsunami inundation zone in and around Inverness.

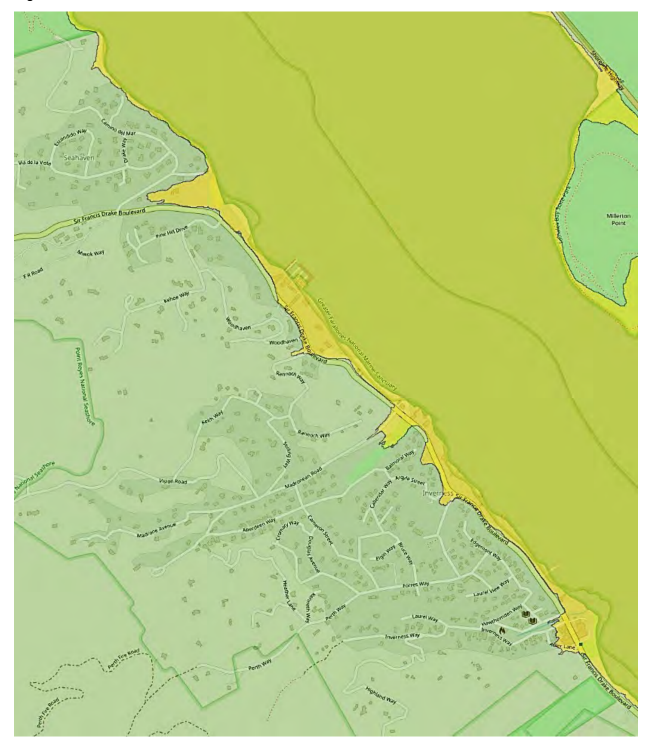


Figure 3.140: Tsunami Inundation Zone – Inverness Area Source: California Department of Conservation, 11/27/23







Figure 3.141: Tsunami Inundation Zone – InvernessSource: California Department of Conservation, 11/27/23





Figure 3.142 shows the tsunami inundation zone south of Inverness.

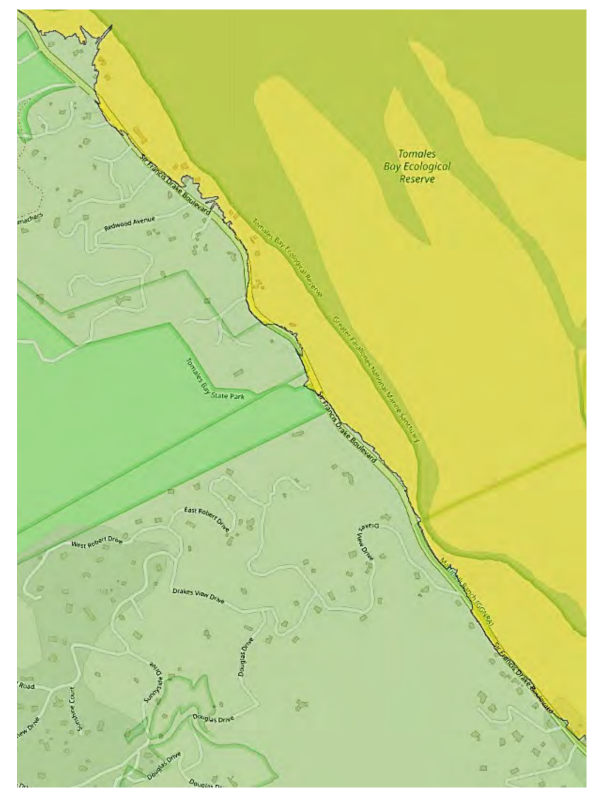


Figure 3.142: Tsunami Inundation Zone – South of Inverness Source: California Department of Conservation, 11/27/23





Figure 1.143 shows the tsunami inundation zone around Inverness Park and Point Reyes.



Figure 3.143: Tsunami Inundation Zone – Inverness Park and Point Reyes Source: California Department of Conservation, 11/27/23





Figure 3.144 shows the tsunami inundation zone around Reynolds and Marshall.

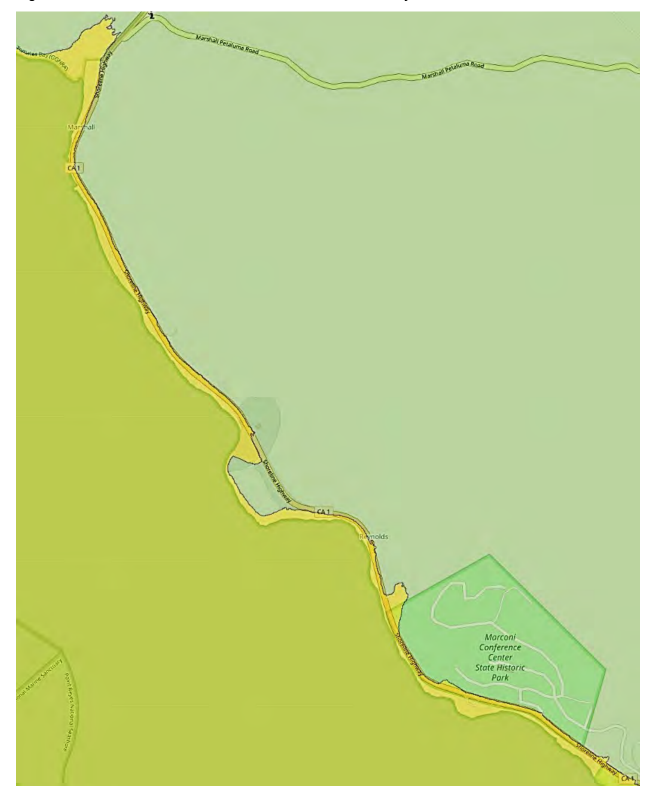


Figure 3.144: Tsunami Inundation Zone – Reynolds and Marshall Source: California Department of Conservation, 11/27/23





Figure 3.145 shows the tsunami inundation zone around McDonald and Blakes Landing.

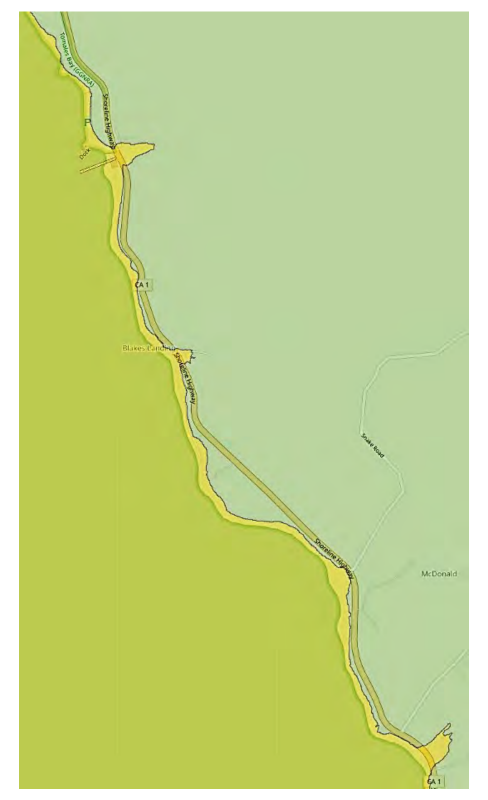


Figure 3.145: Tsunami Inundation Zone – McDonald and Blakes Landing Source: California Department of Conservation, 11/27/23





Figure 3.146 shows the tsunami inundation zone south of Tomales.

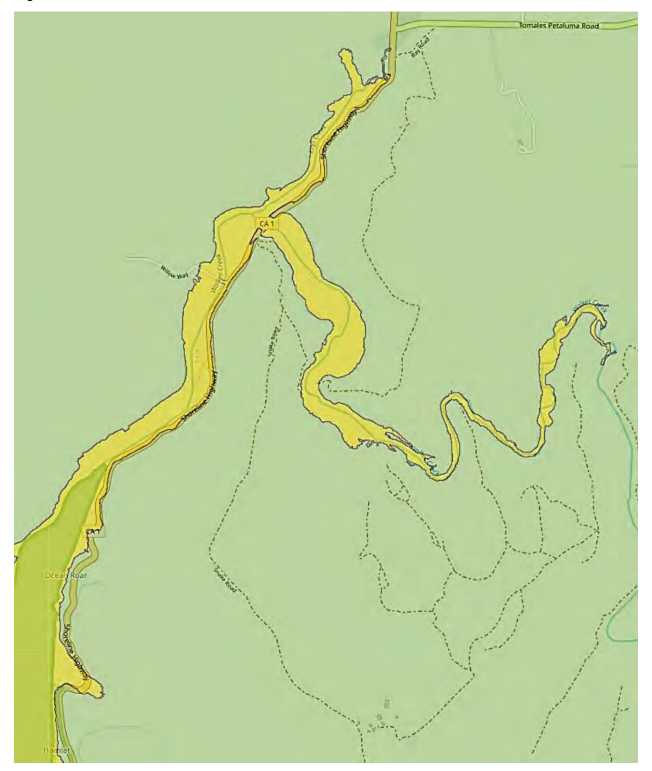


Figure 3.146: Tsunami Inundation Zone – South of Tomales Source: California Department of Conservation, 11/27/23





Figure 3.147 and 3.148 shows the tsunami inundation zone in and around Dillon Beach.

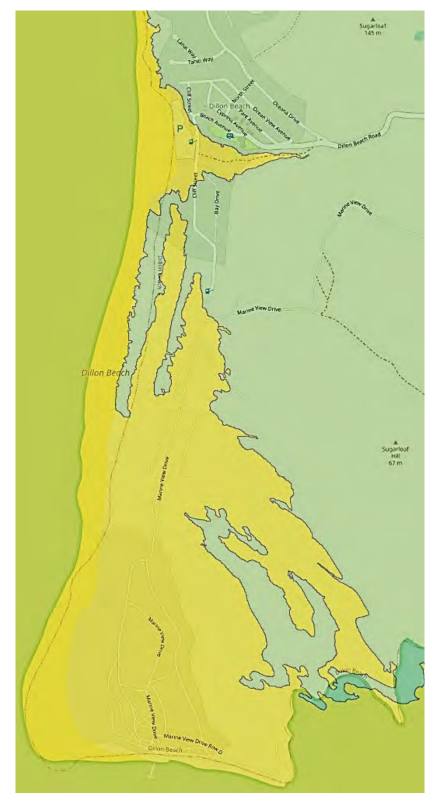


Figure 3.147: Tsunami Inundation Zone – Dillon Beach Area Source: California Department of Conservation, 11/27/23





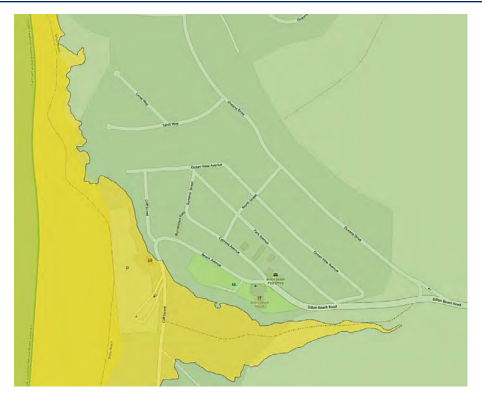


Figure 3.148: Tsunami Inundation Zone – Dillon Beach Source: California Department of Conservation, 11/27/23

Figure 3.149 shows the tsunami inundation zone around the northern Bolinas Lagoon.



Figure 3.149: Tsunami Inundation Zone – Bolinas Lagoon North Source: California Department of Conservation, 11/27/23





Figures 3.150, 3.151 and 3.152 shows the tsunami inundation zone in and around Bolinas.

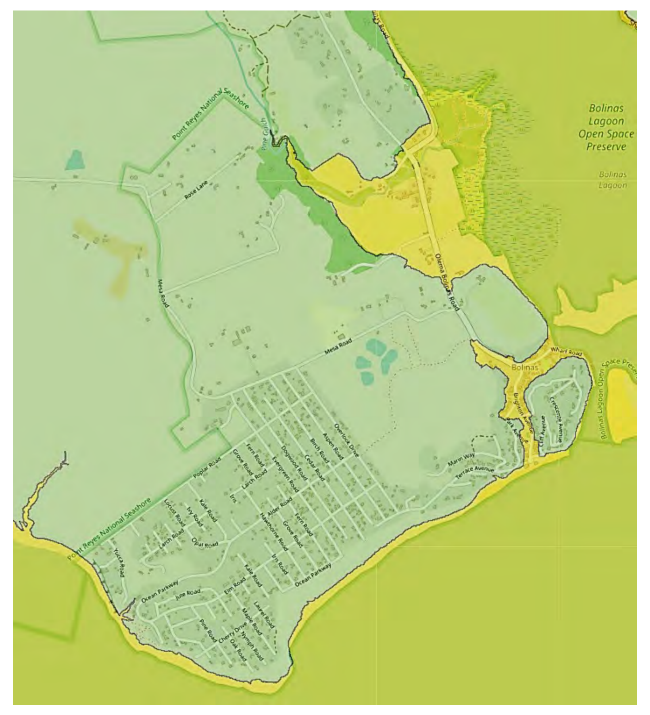


Figure 3.150: Tsunami Inundation Zone – Bolinas Area Source: California Department of Conservation, 11/27/23





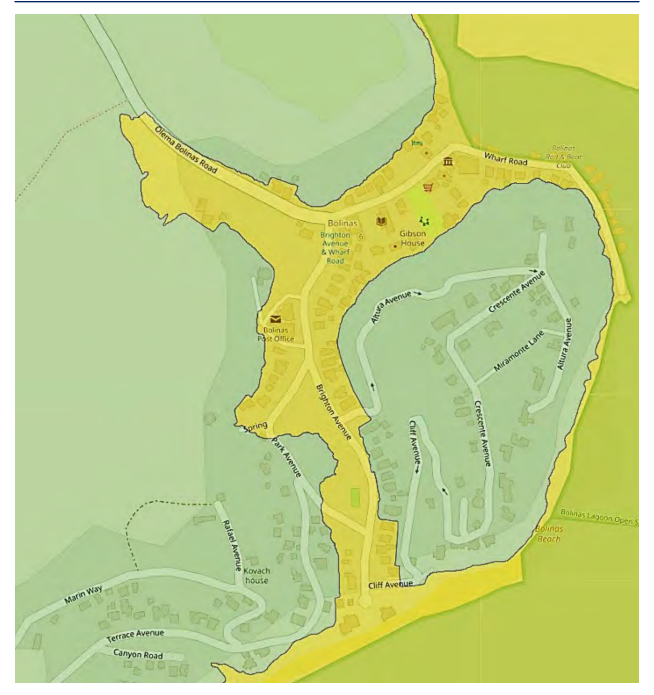


Figure 3.151: Tsunami Inundation Zone – Bolinas Core Source: California Department of Conservation, 11/27/23







Figure 3.152: Tsunami Inundation Zone – Bolinas NorthSource: California Department of Conservation, 11/27/23

Figure 3.153 and 3.154 shows the tsunami inundation zone in and around Stinson Beach.

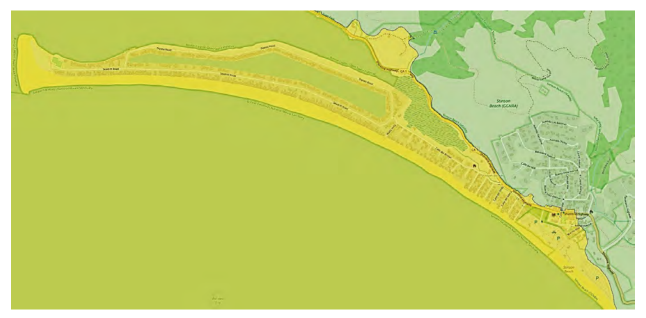


Figure 3.153: Tsunami Inundation Zone – Stinson Beach Area Source: California Department of Conservation, 11/27/23





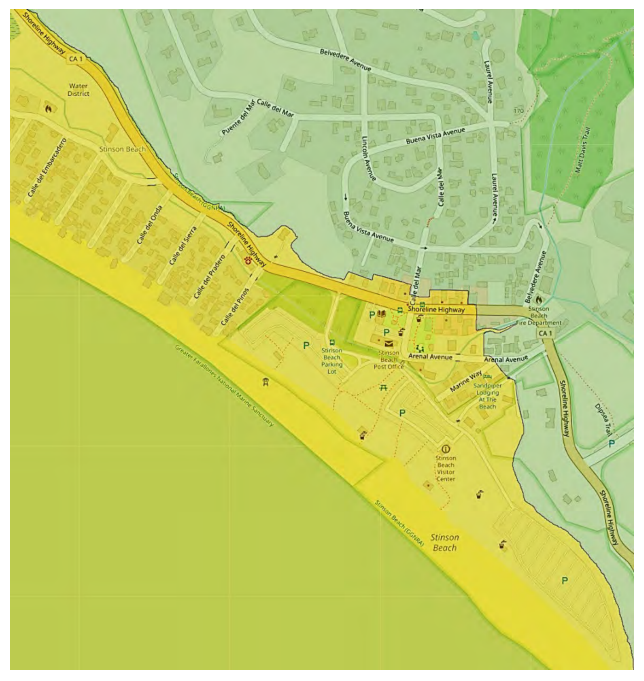


Figure 3.154: Tsunami Inundation Zone – Stinson Beach Source: California Department of Conservation, 11/27/23





Figure 3.155 shows the tsunami inundation zone in Muir Beach.



Figure 3.155: Tsunami Inundation Zone – Muir Beach Source: California Department of Conservation, 11/27/23





Figure 3.156 and 3.157 shows the tsunami inundation zone in Tamalpais Valley.

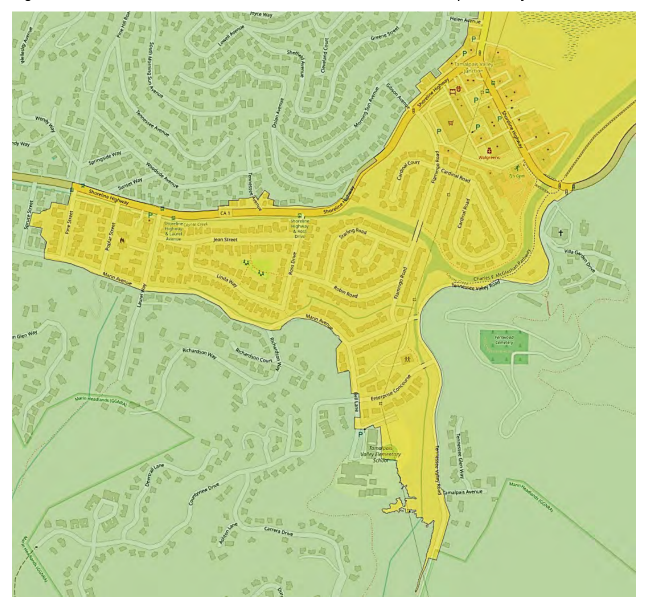


Figure 3.156: Tsunami Inundation Zone – Tamalpais Valley South Source: California Department of Conservation, 11/27/23





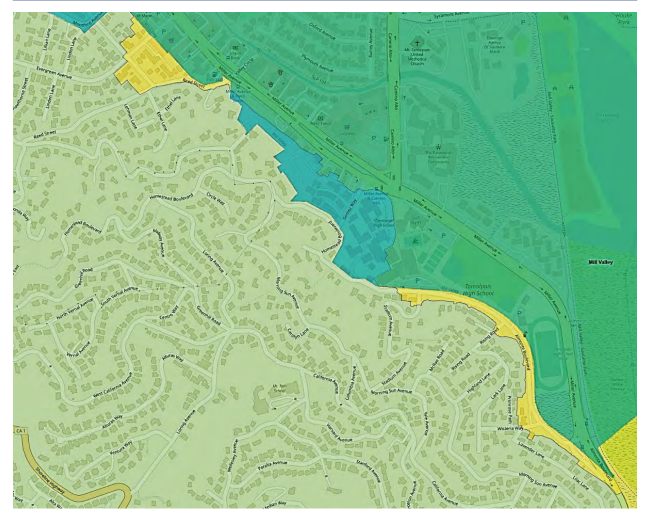


Figure 3.157: Tsunami Inundation Zone – Tamalpais Valley North Source: California Department of Conservation, 11/27/23





Figure 3.158 shows the tsunami inundation zone in Marin City.

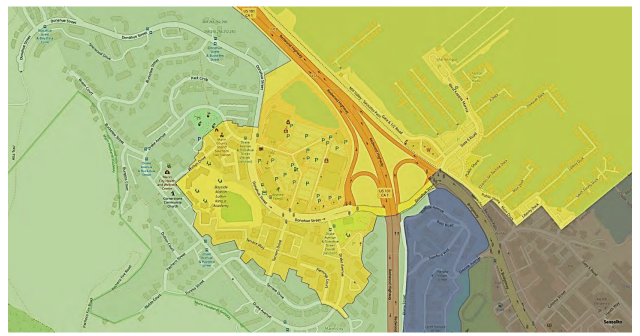


Figure 3.158: Tsunami Inundation Zone – Marin City Source: California Department of Conservation, 11/27/23

Figure 3.159 shows the tsunami inundation zone in Manzanita.



Figure 3.159: Tsunami Inundation Zone – ManzanitaSource: California Department of Conservation, 11/27/23





Figure 3.160 and 3.1561 shows the tsunami inundation zone in Strawberry.

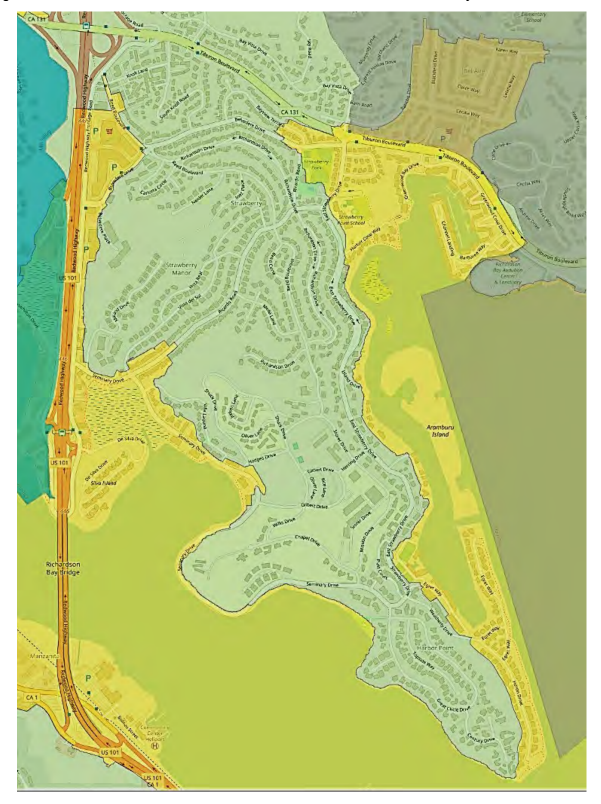


Figure 3.160: Tsunami Inundation Zone – Strawberry South Source: California Department of Conservation, 11/27/23





Figure 3.161 shows the tsunami inundation zone in the unincorporated area of the Tiburon Peninsula.

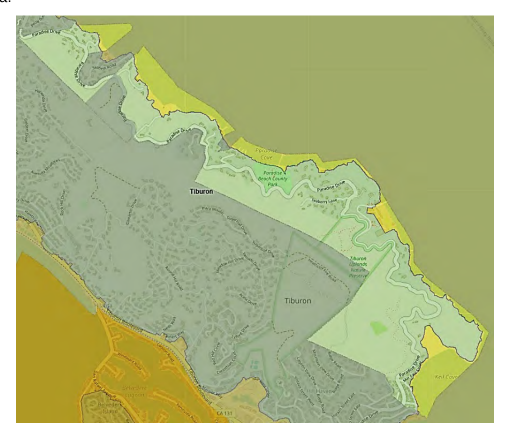


Figure 3.161: Tsunami Inundation Zone – Unincorporated Tiburon Peninsula Source: California Department of Conservation, 11/27/23

Figure 3.162 shows the tsunami inundation zone in Paradise Cay.







Figure 3.162: Tsunami Inundation Zone – Paradise Cay Source: California Department of Conservation, 11/27/23





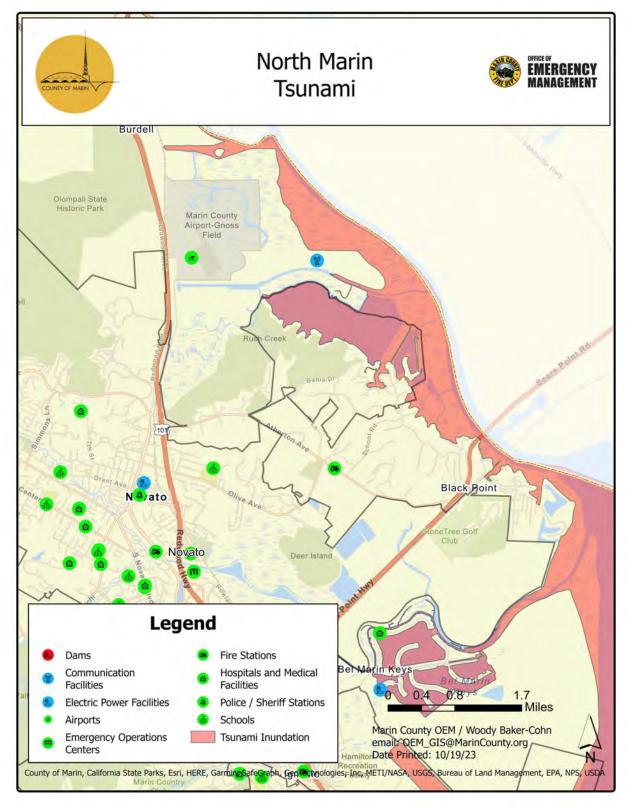


Figure 3.163: North Marin Tsunami Inundation Zones Source: Marin County OEM





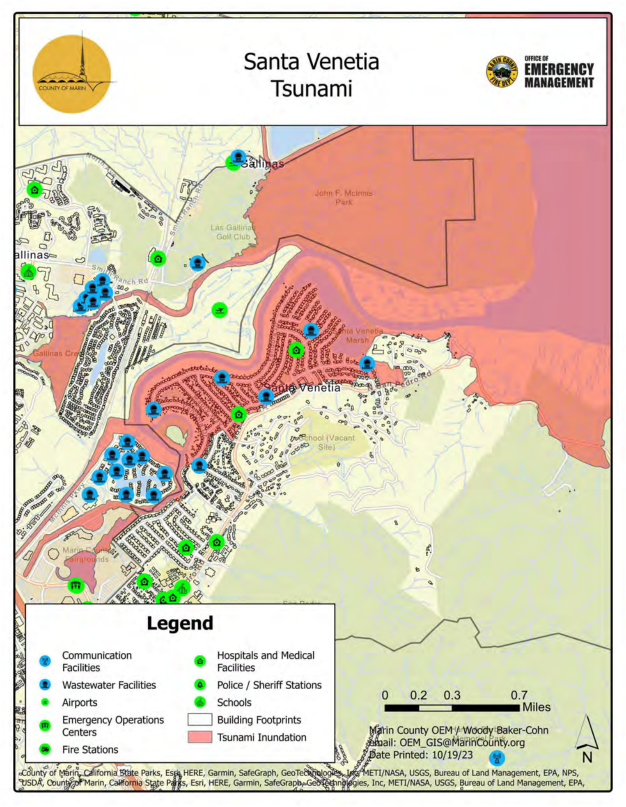


Figure 3.164: Santa Venetia Tsunami Inundation Zones

Source: Marin County OEM





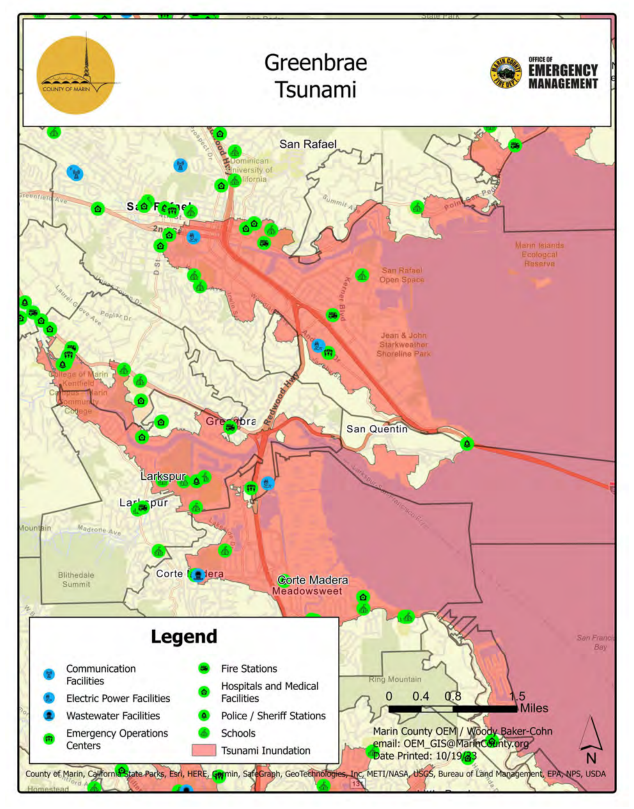


Figure 3.165: Greenbrae Tsunami Inundation Zones

Source: Marin County OEM





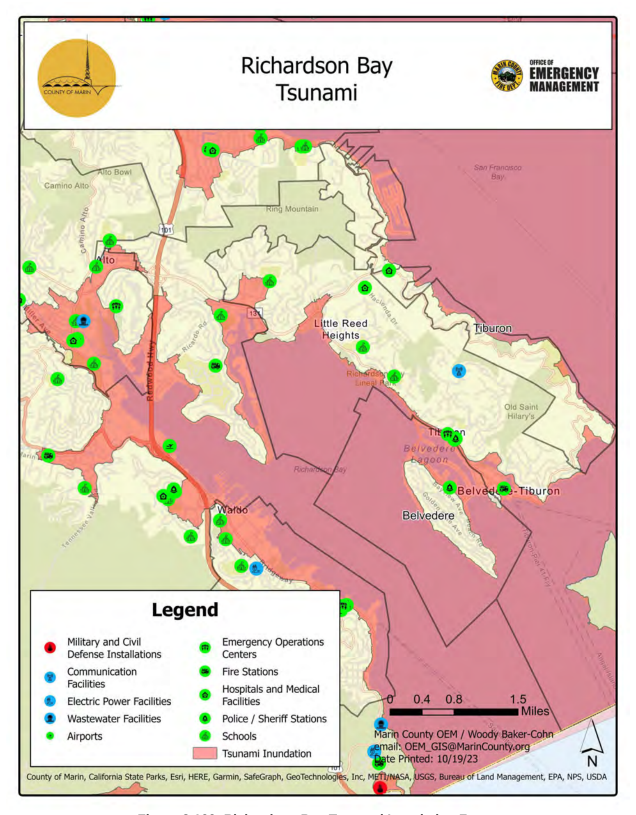


Figure 3.166: Richardson Bay Tsunami Inundation Zones
Source: Marin County OEM





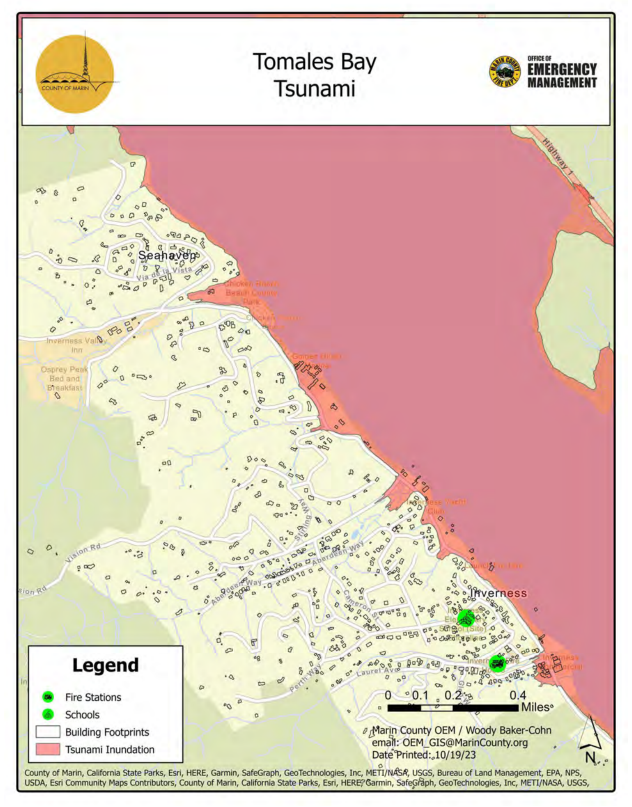


Figure 3.167: Tomales Bay Tsunami Inundation Zones
Source: Marin County OEM





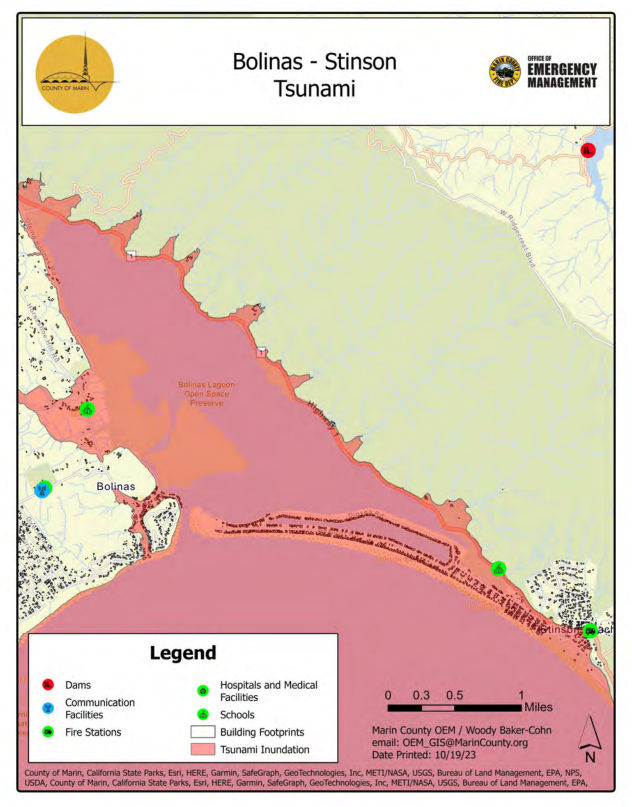


Figure 3.168: Bolinas – Stinson Tsunami Inundation Zones Source: Marin County OEM







Tsunamis have caused loss of life and damaged property in Hawaii, Alaska and the West Coast over the last hundred years. Over 80 tsunamis have been observed or recorded along the coast of California in the past 150 years. Since 1946, there have been five tsunamis known to have caused damage to ports and harbors in California with several impacting unincorporated Marin County:

In 1960, a tsunami caused by a magnitude 9.5 earthquake offshore from Chile resulted in minor inundation to the beach at Stinson Beach.

In 1964, a tsunami caused by a magnitude 9.2 earthquake offshore from Alaska resulted in 12 deaths in California and destroyed portions of downtown Crescent City. There was damage to Lawson's Pier in Tomales Bay. A man drowned in Bolinas.

A 2006 tsunami (originating in the Kurile Islands region) caused approximately \$20 million in damage to Crescent City harbor.

A 2010 tsunami (originating offshore from Chile) caused several million dollars in damage to ports and harbors in the state.

A tsunami in 2011 caused by a magnitude 9.0 earthquake offshore of Japan killed one person at the mouth of the Klamath River and caused up to \$100 million damage to 27 ports, harbors, and marinas throughout the state.

Impacts

Community exposure to tsunamis in California varies considerably—some communities may experience great losses that reflect only a small part of their community and others may experience relatively small losses that devastate them. Among the incorporated communities and the unincorporated areas of the county are communities that have the highest number of people and businesses in the tsunami-inundation zone. The communities of Belvedere and Sausalito have the highest percentages of people and businesses in this zone.

Extent and Probability

Tsunamis can travel at speeds of over 600 miles per hour in the open ocean and can grow to over 50 feet in height when they approach a shallow shoreline, causing severe damage to coastal development. Recent studies of the continental shelf off the California coast indicate a potential for underwater landslides capable of generating damaging tsunamis that could threaten coastal communities. Tsunamis are a relatively infrequent occurrence in the Marin County OA.





Table 3:19: Tsunami Hazard Risk Assessment						
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Marin County	Highly Likely	Limited	Extreme	Medium	High	15.00
City of Belvedere	Highly Likely	Significant	Severe	High	High	16.00
Town of Corte Madera	Unlikely	Limited	Moderate	Low	Low	7.00
Town of Fairfax	None	None	None	None	None	0.00
City of Larkspur	Occasional	Limited	Extreme	None	High	11.00
City of Mill Valley	Unlikely	Negligible	Severe	Medium	Medium	9.00
City of Novato	Unlikely	Negligible	Weak	None	Low	4.00
Town of Ross	None	None	None	None	None	0.00
Town of San Anselmo	None	None	None	None	None	0.00
City of San Rafael	Unlikely	Limited	Moderate	None	Medium	7.00
City of Sausalito	None	Limited	Weak	Low	Low	5.00
Town of Tiburon	Highly Likely	Limited	Extreme	Medium	High	15.00
Bolinas Public Utility District	Occasional	Limited	Severe	Low	High	11.00
Las Gallinas Valley Sanitary District	Unlikely	Extensive	Severe	None	Medium	10.00
North Marin Water District	Unlikely	Negligible	Extreme	Low	Low	8.00
Southern Marin Fire District	Likely	Limited	Moderate	Low	Low	8.00

Table 3.19: Marin County OA Hazard Risk Assessment - Tsunami Source: Profiled Jurisdictions and Districts





Vulnerability

Some Marin County OA communities may be more vulnerable to tsunamis because of the location and quality of the built environment. Several unincorporated communities could be particularly susceptible to a tsunami:

Numerous shoreline homes, businesses, buildings and sections of Sir Francis Drake Boulevard along the west shore of Tomales Bay from Seahaven down through Inverness to Inverness Park lie in a tsunami inundation zone and could be susceptible to a tsunami. The downtown commercial district of Inverness, including the Post Office and several businesses, lie in a tsunami inundation zone and could be susceptible to a tsunami.

Numerous shoreline homes, businesses, buildings and sections of Highway 1 along the east shore of Tomales Bay from Bivalve to Hamlet and up Keys Creek south of Tomales lie in a tsunami inundation zone and could be susceptible to a tsunami. Low lying areas of Dillon Beach, including the main beach parking area and access road, lie in a tsunami inundation zone and could be susceptible to a tsunami.

Both the east and west sides of the Bolinas Lagoon lie in a tsunami inundation zone, including all of Highway 1 on the west side from Stinson Beach to the intersection of Olema Bolinas Road north of Bolinas. The northern end of Bolinas, including several homes, the Bolinas-Stinson Elementary School, and a section of Horseshoe Hill Road, lie in a tsunami inundation zone and could be susceptible to a tsunami. The community of Bolinas is particularly susceptible to a tsunami as it could essentially be isolated with access roads north and south becoming flooded in a tsunami. Most of the commercial center of Bolinas, including several businesses, residences, the College of Marin-Bolinas Campus and the Bolinas Library lie in a tsunami inundation zone and could be susceptible to a tsunami.

Most of Stinson Beach south of Highway 1, including Seadrift Road, Dipsea Road, and Calle del Aroyo lie in a tsunami inundation zone, and there are hundreds of homes and buildings in this area along with the Stinson Beach Fire Station #2 and the Water District office that could be susceptible to a tsunami. The commercial center of Stinson Beach, including several businesses, the entire beach area including access roads and parking lots, and a section of Highway 1 lie in a tsunami inundation zone and could be susceptible to a tsunami.

A section of Muir Beach up Redwood Creek that includes several homes and businesses, the Muir Beach Fire Station, and a section of Highway 1 lie in a tsunami inundation zone and could be susceptible to a tsunami.

A large section of Tamalpais Valley, including smaller sections to the north adjacent to and including the City of Mill Valley, lie in a tsunami inundation zone and could be susceptible to a tsunami pushing water up Coyote Creek. There are hundreds of homes, commercial buildings, the Southern Marin Fire Protection District Station #4 and part of Tamalpais Valley Elementary School that lie in this area. Most of the commercial core of Marin City, including the Gateway Shopping Center, the Martin Luther King Jr. Academy, the Marin City Fire Station, and numerous residences lie in a tsunami inundation zone and could be susceptible to a tsunami. The Waldo Point community consisting of dozens of floating homes in Richardson Bay could be susceptible to a tsunami. The area around the intersection of Highways 1 and 101 including the highways themselves, the Commodore Heliport and several businesses lie in a tsunami inundation zone and could be susceptible to a tsunami.



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



Both sides of the Strawberry Peninsula lie in a tsunami inundation zone and could be susceptible to a tsunami. There are dozens of homes in this area along with numerous commercial buildings, the Strawberry Point elementary school and a large section of Highway 101 that could be susceptible to a tsunami. There are also several homes in the northwest corner of Strawberry near Alto that lie in a tsunami inundation zone and could be susceptible to a tsunami.

The eastern side of the Tiburon Peninsula, where there are dozens of homes and buildings along with the Sanitary District #5 - Paradise Cove Treatment Plant, lies in a tsunami inundation zone and could be susceptible to a tsunami. Most of Paradise Cay lies in a tsunami inundation zone. There are dozens of homes in this area that could be susceptible to a tsunami.

The southwest side of Kentfield lies in a tsunami inundation zone and could be susceptible to a tsunami. There are dozens of homes and numerous businesses in this area along with the A.E. Kent Middle School, the Anthony Bacich G. Elementary School, part of the parking lot for the Marin General hospital, and most of the College of Marin campus and part of Sir Francis Drake Boulevard. A small section of Greenbrae that consists of a few homes and a section of Sir Francis Drake Boulevard, along with a small Section of California City that consists of a few homes, lie in a tsunami inundation zone and could be susceptible to a tsunami. A large section of San Quentin lies in a tsunami inundation zone and could be susceptible to a tsunami.

There are dozens of homes along San Pedro Road in the unincorporated county south of the City of San Rafael that lie in a tsunami inundation zone and could be susceptible to a tsunami. The McNear Brick Yard and parts of Point San Pedro lie in a tsunami inundation zone and could be susceptible to a tsunami.

Most of northern Santa Venetia along the Santa Venitia Marsh and the South Fork of Galinas Creek lies in a tsunami inundation zone and could be susceptible to a tsunami. There are several hundred homes in this area along with numerous pump stations and several medical facilities.

While most of Bel Marin Keys lies outside of a tsunami inundation zone, the far eastern side has several homes that lie inside a tsunami inundation zone and could be susceptible to a tsunami. The Hamilton Wetlands PG&E substation could also be susceptible to a tsunami, as it lies on the fringe of a tsunami inundation zone.

Parts of the Black Point area close to the Petaluma River Marsh lie on the edge of a tsunami inundation zone and could be susceptible to a tsunami. There are several homes in this area that mostly lie at the end of cul de sacs.

The principal exposure to the Marin County OA will be people, buildings, and infrastructure located in the low-lying potential inundation areas. Especially at risk are visitors, hikers, campers, and non-residents who might be on the shore when the tsunami strikes.

Associated risks to tsunami include flooding, contamination of drinking water, ruptured tanks or gas lines, lack of ingress and egress, and the loss of vital community infrastructure.

Climate Change and Future Development Considerations

The biggest threat to tsunamis is sea level rise which is a direct result of climate change. Sea level rise can make tsunamis worse than they already are because higher sea levels allow for tsunamis to travel further inland and cause even more damage. Sea level rise results in more





vulnerable coastlines which make coastal communities even more vulnerable to an incoming tsunami as the natural buffer to absorb the energy of an incoming tsunami will cease to exist. This is particularly true in the Marin County OA, where most of the developed population lies in an area vulnerable to sea level rise. Furthermore, it has been theorized that ocean warming, caused by climate change, can impact the tectonic plates that rest below large bodies of water. Ultimately, this can result in more geological activities and worse tsunamis. Climate change has also affected ocean patterns, which could eventually lead to tsunamis distributing themselves across the ocean and impacting areas that are currently not susceptible to a tsunami. Tsunamis as a result of climate change and associated sea level rise will exacerbate the impacts of flooding in the lowland areas of the Marin County OA. Future development in these areas will expose more people and infrastructure to the effects of flooding in the Marin County OA as tsunami inundation areas expand with climate change. Development in marshland in the Marin County OA would expose additional people and infrastructure to flooding as marshlands act as a natural buffer to a tsunami. Flooding could be exacerbated in areas where levees could fail as a result of high wave heights associated with a more significant tsunami.

3.3.12 WILDFIRE

A wildfire is a fire that occurs in an area of combustible vegetation. The three conditions necessary for a wildfire to burn are fuel, heat, and oxygen. Fuel is any flammable material that can burn, including vegetation, structures, and cars. The more fuel that exists and the drier that fuel is, the more intense the fire can be. Wildfires can be started naturally through lightning or combustion or can be set by humans. There are many sources of human-caused wildfires including arson, power lines, a burning campfire, an idling vehicle, trains, and escaped controlled burns. On average, four out of five wildfires are started by humans. Uncontrolled wildfires fueled by wind and weather can burn acres of land and everything in their path in mere minutes and can reach speeds up to 15 miles per hour. On average, more than 100,000 wildfires burn 4 to 5 million acres of land in the United States every year. Although wildfires can occur in any state, they are most common in the Western states including California where heat, drought, and thunderstorms create perfect wildfire conditions.

Wildfires are of primary concern when they occur in the Wildland Urban Interface (WUI), which is defined as areas where homes are built near or among lands prone to wildfire. Even relatively small acreage fires may result in disastrous damages. Most structures in the WUI are not destroyed from direct flame impingement, but from embers carried by wind. The damages can be widely varying, but are primarily reported as damage to infrastructure, built environment, and injuries to people. WUI fires have unique chemistry due to the combination of natural and human-made fuels that are burned, which may lead to the formation or release of toxic emissions not found in purely wildland fires.

The pattern of increased damages is directly related to increased urban spread into historical forested areas that have wildfire as part of the natural ecosystem. Many WUI fire areas have long histories of wildland fires that burned only vegetation in the past. However, with new development, a wildland fire following a historical pattern may now burn these newly developed areas. WUI fires can occur where there is a distinct boundary between the built and natural areas or where development or infrastructure has encroached or is intermixed in the natural area. WUI fires may include fires that occur in remote areas that have critical infrastructure







easements through them, including electrical transmission towers, railroads, water reservoirs, communications relay sites or other infrastructure assets.

Consequently, wildland fires that burn in natural settings with little or no development are part of a natural ecological cycle and may actually be beneficial to the landscape. Century old policies of fire exclusion and aggressive suppression have given way to better understanding of the importance fire plays in the natural cycle of certain forest types.

Warning times are usually adequate to ensure public safety, provided that evacuation recommendations and orders are heeded in a timely manner. While in most cases wildfires are contained within a week or two of outbreak, in certain cases, they have been known to burn for months, or until they are completely extinguished by fall rains.

Wildfire poses the greatest risk to human life and property in the Marin County OA's densely populated WUI, which holds an estimated 69,000 living units. Marin County is home to 23 communities listed on CAL FIRE's Communities at Risk list, with approximately 80% of the total land area in the county designated as having moderate to very high fire hazard severity ratings. The county has a long fire history with many large fires over the past decades, several of which have occurred in the WUI. To compound the issue, national fire suppression policies and practices have contributed to the continuous growth (and overgrowth) of vegetation resulting in dangerous fuel loads. The Community Wildfire Protection Plan (CWPP) provides a scientifically based assessment of wildfire threat in the WUI of the Marin County OA.

Fire protection in California is the responsibility of either the federal, state, or local government. On federally owned land, or federal responsibility areas (FRA), fire protection is provided by the federal government, or in partnership with local agreements. In state responsibility areas (SRA), CAL FIRE typically provides fire protection. However, in some counties CAL FIRE contracts with county fire departments to provide protection of the SRA – this is the case in Marin County, where CAL FIRE contracts with Marin County Fire Department (MCFD). Local responsibility areas (LRA) include incorporated cities and cultivated agriculture lands, and fire protection is typically provided by city fire departments, fire protection districts, counties, and by CAL FIRE under contract to local government.

The MCFD is responsible for the protection of approximately 200,000 acres of SRA within the county and is the primary agency that handles wildland fires. MCFD also provides similar protection services to approximately 100,000 acres of FRA in the Golden Gate National Recreation Area (GGNRA), the Muir Woods National Monument, and the Point Reyes National Seashore.

Figure 3.169 indicates the federal responsibility areas, state responsibility areas and local responsibility areas in the Marin County OA.





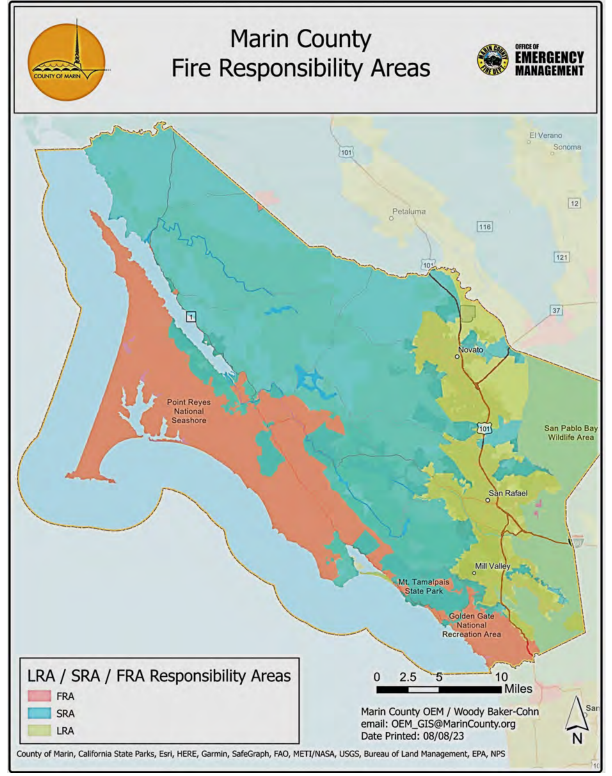


Figure 3.169: Federal, State and Local Responsibility Areas in the Marin County OA Source: Marin County OEM

The mix of weather, diverse vegetation and fuel characteristics, complex topography, and land use and development patterns in the Marin County OA are important contributors to the fire



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



environment. The MCFD Woodacre Emergency Command Center currently manages the data from four Remote Automated Weather Stations (RAWS) for predicting fire danger utilizing the National Fire Danger Rating System (NFDRS) during the fire season. The RAWS are located in Woodacre, Middle Peak, Barnabe, Big Rock and a new station will be coming online in Novato.

Marin County is bounded by the cool waters of the Pacific Ocean to the west, the San Francisco and Richardson Bays to the southeast, the San Pablo Bay to the east, and Sonoma County agricultural lands to the north. The combination of these large bodies of water, location in the mid-latitudes, and the persistent high pressure over the eastern Pacific Ocean results in several micro-climates. Weather in the OA consists of warm, dry summers and cool, wet winters. The climate in early fall and late spring is generally similar to the summer, and late fall is similar to winter. Spring is generally cool, but not as wet as the winter. While these general weather conditions are fairly representative of the typical Marin County weather, complex topography, annual variability of weather patterns, and less frequent and transient weather patterns are important to fire conditions.

In the late spring through early fall, the combination of frequent and strong high-pressure systems (known as the Pacific High) over California combined with the cool waters of the ocean/bays results in persistent fog and low clouds along the coast (including over southern Marin County near the San Francisco Bay). The fog often penetrates into the inland valleys of northern and central Marin County, especially during overnight hours. At the coastline, mist from fog can keep the land surfaces modestly moist while inland land surfaces above the fog or inversion are often very dry.

The Pacific High that persists from late spring through early fall over the eastern Pacific, combined with a thermal low pressure over the Central Valley of California, results in an almost continuous sea breeze. These winds usher in cool and moist air and can be strong (15 to 25 mph), especially over the ridge tops and through northwest to southeast lying valleys, including San Geronimo/Ross, Hicks, and Lucas Valleys. These westerly winds are usually highest in the afternoon, decrease in the evening, and are light overnight before increasing again in the late morning/early afternoon.

Occasionally in the summer and more often in the fall, the Pacific High moves inland and centers over Oregon and Idaho, while low pressure moves from the Central Valley of California to southern California and Arizona. The resulting north-to-south pressure gradient can be strong enough to retard the typical sea breeze and can even result in winds blowing from the land to the ocean (offshore winds). As the offshore winds move air from the Great Basin to the coastal areas of California, the air descends and compresses, which greatly warms and dries the air. Under these "Diablo" wind conditions, temperatures in the Marin County OA can reach 100°F in the inland areas and even 80°F at the coast, and relative humidity can be very low. In addition, wind speeds can be high (20 to 40 mph) and gusty and are often much faster over the mountains and ridge tops such as Mt. Tamalpais, Loma Alta, and Mt. Burdell compared to lowlying areas. Wind speeds can be high over the ridges and mountains at all times of day under this "offshore" wind pattern and are often much slower or even calm at night in low-lying areas because nighttime cooling decouples the aloft winds from the surface winds. It is during these Diablo wind events that there is a high potential for large, wind-driven fires should there be an ignition. Historically, the largest and most destructive fires have occurred during these offshore (also known as Foehn) wind events including the Angel Island and the Vision fires.







A few times per year in the summer and early fall, monsoonal flow from Mexico brings in moist and unstable air over central and northern California, which can result in thunderstorms with or without precipitation. With the otherwise dry summer conditions, the lightning can ignite fires. These monsoonal flow patterns are usually only one to two-day events.

Beginning in late November and lasting through the end of March, the Pacific High moves south and weakens, allowing storms that originate in the Gulf of Alaska to move over California.

These storms bring precipitation and, at times, strong winds out of the south. Each storm usually results in one fourth inch to several inches of rain over a day or so. Near Mt. Tamalpais, rainfall amounts are enhanced by orographic lifting, resulting in higher rain amounts in the Kentfield and Fairfax areas compared to the rest of the county. Typically, after the first rain in November, the cool weather and occasional storm keeps the ground wet through late Spring. However, in some years, significant rain does not occur until later in the year (e.g., early-to-late December) and there can be several weeks without any storms and rain. During storms, temperatures are usually mild.

When there are no storms over California, a land-breeze typically forms (i.e., winds blowing from the Central Valley to the Pacific Ocean). These winds can reach 30 mph, and travel through the southeast to northwest lying valleys, over low-lying ridges such as the Marin Headlands, and through the Golden Gate. These winds are usually highest in the mid-morning hours and decrease in the afternoon as the Central Valley warms during the day. The winds are associated with cold and modestly moist air.

In late February/early March through late April, the Pacific High strengthens and moves north, and storms impacting the county become less frequent. During this time of year there is often a low-pressure area over the desert in southwest California. The combination of the Pacific High to the north and low-pressure to the southwest results in strong winds blowing from the northwest to the southeast. Like the sea breeze, these winds bring in cool, moist air and are usually highest in the afternoon hours. Because of winter and spring rains, the land is wet and there is little danger of wildland fire despite the strong winds and only occasional precipitation. There is often little coastal fog this time of year.

Vegetation, which is also known as fuel, plays a major role in fire behavior and potential fire hazards. A fuel's composition, including moisture level, chemical make-up, and density, determines its degree of flammability. Of these, fuel moisture level is the most important consideration. Generally, live trees contain a great deal of moisture while dead logs contain very little. The moisture content and distribution of fuels define how quickly a fire can spread and how intense or hot it may become. High moisture content will slow the burning process since heat from the fire must first eliminate moisture.

In addition to moisture, a fuel's chemical makeup determines how readily it will burn. Some plants, shrubs, and trees such as chamise and eucalyptus (both present in the Marin County OA) contain oils or resins that promote combustion, causing them to burn more easily, quickly, and intensely.

Finally, the density of a fuel influences its flammability; when fuels are close together but not too dense, they will ignite each other, causing the fuel to spread readily. However, if fuels are so close that air cannot circulate easily, the fuel will not burn freely.







The Marin County OA has extensive topographic diversity that supports a variety of vegetation types.

Environmental factors, such as temperature, precipitation, soil type, aspect, slope, and land use history, all help determine the existing vegetation at any given location. In the central and eastern parts of the county, north facing slopes are usually densely wooded from lower elevations to ridge peaks with a mixture of mostly hardwood tree species such as coast live oak, California bay, Pacific madrone, and other oak species. Marshlands are also present throughout the county; once ignited marsh fires can be difficult to contain and extinguish.

Grasslands with a mixture of native and nonnative annual and perennial plant species occur most often in the northern and western parts of the county due to a combination of soil type, lower rainfall, and a long history of ranching. The southern and western facing slopes tend to have a higher percentage of grasslands, which in turn have the potential to experience higher rates of fire spread. Grassland fires are dangerous even without extreme fire weather scenarios due to the rapid rate of fire spread; in some cases, fires spread so quickly that large areas can burn before response resources are able to arrive.

In the west portion of the county closer to the coast, where precipitation is higher and marine influence is greater, most areas are densely forested with conifer species (i.e., Bishop pine, Douglas-fir, and coast redwood) and associated hardwood species. Chaparral vegetation also occurs in parts of the county, especially on steeper south and west facing slopes. This mix of densely forested areas mixed with chaparral results in higher fuel loads and potentially higher fire intensity. Expansion of the residential community into areas of heavier vegetation has resulted in homes existing in close proximity to dense natural foliage; these homes are often completely surrounded by highly combustible or tall vegetation, increasing the potential that wildland fires could impact them.

As part of the development of the CWPP, an updated vegetation map layer was created using the most recent vegetation information available from a variety of state and local data sources.

Vegetation distribution in the Marin County OA is characterized by approximately 20 different types of vegetation which have been classified into 15 fire behavior fuel models.





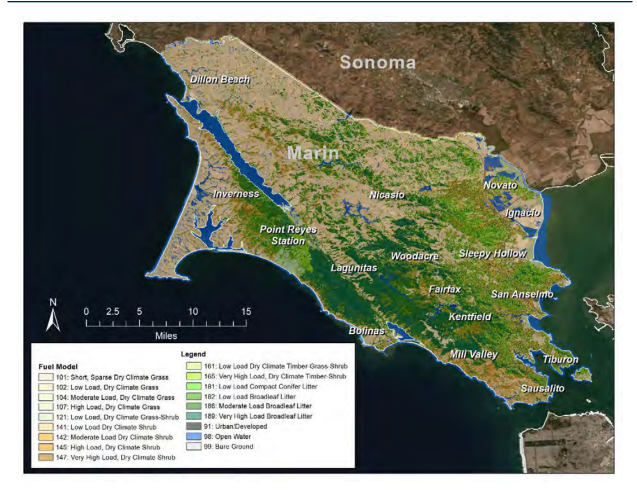


Figure 3.170: Fuel Model Map for the Marin County OA Source: Marin Community Wildfire Protection Plan, 2020

Insect infestations and plant diseases, such as California oak mortality syndrome (sudden oak death), are increasing and threaten to change the structure and overall health of native plant communities in Marin County. Sudden oak death has no known cure and is the biggest concern; this syndrome is caused by the fungus-like Phytophthora ramorum, which has led to widespread mortality of several tree species in California since the mid-1990s; the tanoak (Lithocarpus densiflorus) in particular appears to have little or no resistance to the disease. Sudden oak death has resulted in stands of essentially dead trees with very low fuel moistures.

Studies examining the impacts of sudden oak death on fire behavior indicate that while predicted surface fire behavior in sudden oak death stands seems to conform to a common fuel model already in use for hardwood stands, the very low moisture content of dead tanoak leaves may lead to crown ignitions more often during fires of "normal" intensity.

Two other plant diseases prevalent in the Marin County OA are pitch canker (which affects conifers such as Bishop pine and other pine species), and madrone twig dieback (which affects Pacific madrones). Pitch canker is caused by the fungus Fusarium circinatum (F. subglutinans, F. sp. pini), which enters the tree through wounds caused by insects. While some trees do recover, most infected trees are eventually killed by the fungus. Management of this disease largely focuses on containment to reduce the fungus spreading to other trees. Pitch canker is a





particular issue in the NPS lands of Pt. Reyes National Seashore, where many acres of young Bishop Pines that were seeded on the Inverness Ridge by the Mount Vision Fire of 1995 have been infected.

These dead and dying trees have created large swaths of land with dense and dry fuel loads. Madrone twig dieback is caused by the native fungus Botryosphaeria dothidea and appears to be getting worse throughout the county due to drought effects on Pacific madrones. Three additional threats to trees common to the Marin County OA include:

- Bark and ambrosia beetles (Monarthrum dentiger and monarthrum scutellare), which target oak and tanoak trees. Sudden oak death may be exacerbating the effects of beetle infestations which prey on trees already weakened by this disease.
- Root rot, caused by oak root fungus (Armillaria mellea), is primarily associated with oaks and other hardwoods but also attacks conifers. These fungal infestations cause canopy thinning and branch dieback and can kill mature trees. As with the beetle infestations, sudden oak death may be exacerbating the effects of root rot fungus in the county forests.
- Velvet-top fungus (Phaeolus schweinitzii) is a root rot fungus affecting Douglas-fir and other conifers, with the infection typically occurring through a wound.

Topography characterizes the land surface features of an area in terms of elevation, aspect, and slope. Aspect is the compass direction that a slope faces, which can have a strong influence on surface temperature, and more importantly on fuel moistures. Both elevation and aspect play an important role in the type of vegetation present, the length of the growing season, and the amount of sunlight absorbed by vegetation. Generally, southern aspects receive more solar radiation than northern aspects; the result is that soil and vegetation on southern aspects is warmer and dryer than soil and vegetation on northern aspects. Slope is a measure of land steepness and can significantly influence fire behavior as fire tends to spread more rapidly on steeper slopes. For example, as slope increases from 20 - 40%, flame heights can double and rates of fire spread can increase fourfold; from 40 - 60%, flame heights can become three times higher and rates of spread can increase eightfold.

The Marin County OA is topographically diverse, with rolling hills, valleys and ridges that trend from northwest to southeast. Elevation throughout the county varies considerably, with Mt. Tamalpais' peak resting at 2,574 feet above sea level and many communities at or near sea level. Correspondingly, there is considerable diversity in slope percentages. The San Geronimo Valley slopes run from level (in the valley itself) to near 70%. Mt. Barnabe has slopes that run from 20 to70%, and Throckmorton ridge has slopes that range in steepness from 40 – 100%. These slope changes can make fighting fires extremely difficult.

In the WUI where natural fuels and structure fuels are intermixed, fire behavior is complex and difficult to predict. Research based on modeling, observations, and case studies in the WUI indicates that structure ignitability during wildland fires depends largely on the characteristics and building materials of the home and its immediate surroundings.

The dispersion of burning embers from wildfires is the most likely cause of home ignitions. When embers land near or on a structure, they can ignite near-by vegetation or accumulated debris on the roof or in the gutter. Embers can also enter the structure through openings such as an open window or vent and could ignite the interior of the structure or debris in the attic.





Wildfire can further ignite structures through direct flame contact and/or radiant heat. For this reason, it is important that structures and property in the WUI are less prone to ignition by ember dispersion, direct flame contact, and radiant heat.

Public Safety Power Shutoff (PSPS) Events

As a result of the 2017 Northern California Wildfires, the 2018 Camp Fire in Butte County and other wildfires caused by power line infrastructure, Pacific Gas & Electric (PG&E) began initiating Public Safety Power Shutoff (PSPS) events in their service areas (including Marin County) to help prevent the start of future wildfires. PG&E will initiate a PSPS if conditions indicate potentially dangerous weather conditions in fire-prone areas due to strong winds, low humidity, and dry vegetation. During these events, PG&E will proactively turn off power in high fire risk areas to reduce the threat of wildfires. The most likely electric lines to be considered for a public safety power outage will be those that pass through areas that have been designated by the California Public Utilities Commission (CPUC) High Fire-Threat District at elevated (Tier 2) or extreme risk (Tier 3) for wildfire. Customers outside of these areas could have their power shut off, though, if their community relies upon a line that passes through a high fire-threat area or an area experiencing severe weather. PG&E will consider numerous factors and analyze historical data to help predict the likelihood of a wildfire occurring, and closely monitoring weather watch alerts from the National Weather Service (NWS). These factors generally include, but are not limited to:

- A Red Flag Warning declared by the National Weather Service
- Low humidity levels, generally 20 percent and below
- Forecasted sustained winds generally above 25 mph and wind gusts in excess of approximately 45 mph, depending on location and site-specific conditions such as temperature, terrain and local climate
- Condition of dry material on the ground and live vegetation (moisture content)
- On-the-ground, real-time observations from PG&E's Wildfire Safety Operations Center and field crews

Pacific Gas & Electric Company (PG&E) operates a total of 1,179 miles of overhead electricity transmission and distribution lines in the Marin County OA. Overhead electricity lines and poles can be damaged or downed under severe weather conditions, particularly severe wind conditions, which increases the potential for wildfire ignition. 52 percent of PG&E's overhead distribution lines and 41 percent of its overhead transmission lines are located in CPUC-identified High-Fire Threat Districts subject to elevated or extreme fire risk. PG&E is currently planning and implementing safety measures to prevent wildfires and reduce the impacts of Public Safety Power Shutoff (PSPS) events on communities in the Marin County OA and throughout California.

These measures include installing weather stations; installing high-definition cameras; installing sectionalizing devices on its overhead lines to separate the grid into smaller sections; hardening the system by installing stronger power poles, covering lines, and undergrounding lines in targeted areas; creating temporary microgrids to provide electricity during PSPS events; and enhancing existing vegetation management activities. From 2018 to July 2021, PG&E hardened three miles of overhead lines, installed 68 transmission and distribution sectionalizing devices, completed enhanced vegetation management on approximately 51 of overhead line miles, installed 28 weather stations, and installed 12 high-definition cameras in the Marin County OA.





Location and Previous Occurrences

In the time before the county was settled, fire was a natural part of the ecosystem. Much of the vegetation in what is now the wildlands of Marin County depended on fire to renew itself by removing old, dead fuel in order to make room for healthy new vegetation and promote the growth of native plant species. Once the land was settled, business operators, landowners, and homeowners had an interest in protecting the natural assets of Marin County and their own investments. Uncontrolled fires had already burned large tracts in the past and valuable lumber, structures, and field crops had been destroyed. A series of fires that occurred in the late 1800s prompted the organization of the first fire departments in Marin County around the turn of the century.

Since then, national fire suppression policies and practices (among other factors) have contributed to the continuous growth (and overgrowth) of vegetation resulting in dangerous fuel density, or fuel loads. Combined with this fuel accumulation, people have been building homes closer and closer to wildlands, which is creating the WUI fire issues that are now present in many parts of Marin County and the country.

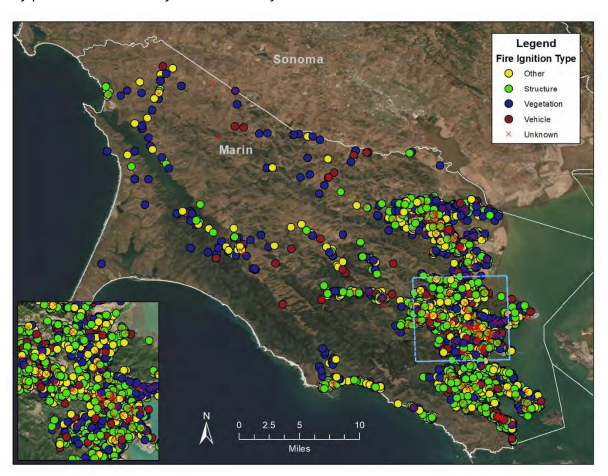


Figure 3.171: Wildfire Ignition Points in the Marin County OA Source: Marin Community Wildfire Protection Plan, 2020

Homes and structures located anywhere in and around the WUI are at a higher risk for exposure to wildland fire. Fire can spread rapidly throughout WUI areas through adjacent structures and/or vegetation, or by ember dispersion. Property owners in the WUI have a





responsibility to prepare their property for structure defense by providing adequate defensible space and complying with WUI building codes and ordinances. The WUI boundaries for Marin County were determined based on areas with high structure density and proximity to areas with a high density of burnable fuels.

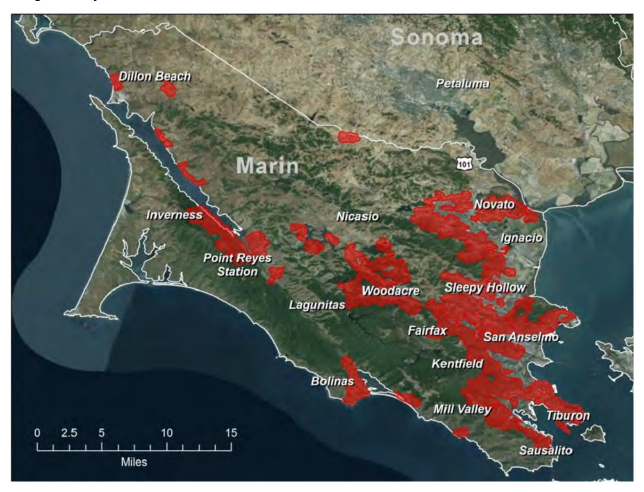


Figure 3.172: WUI Boundary in the Marin County OA Source: Marin Community Wildfire Protection Plan, 2020

Approximately 60,000 acres—18% of the county's land area—falls within the wildland urban interface (WUI) where residences (i.e., homes and structures) are intermixed with open space and wildland vegetation. Within Marin County, there are 96,195 parcels and 106,679 living units; of these living units, an estimated 69,000 units are located in the WUI. A recent assessment by the Marin County Fire Department (MCFD) revealed that these living units within the WUI are valued at \$59 billion (Marin County Fire Department, 2015). Because of the mix and density of structure and natural fuels combined with limited access and egress routes, fire management becomes more complex in WUI environments. In Marin County specifically, many of the access roads within the WUI are narrow and winding and are often on hillsides with overgrown vegetation, making it even more difficult and costly to reduce fire hazards, fight wildfires, and protect homes and lives in these areas.

To quantify the potential risk from wildfires, CalFire has developed a Fire Hazard Severity Scale which uses three criteria in order to evaluate and designate potential fire hazards in wildland





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

areas. The criteria are fuel loading (vegetation), fire weather (winds, temperatures, humidity levels and fuel moisture contents) and topography (degree of slope). In 2022, CalFire began the process of updating the 2007 map of the Fire Hazard Severity Zones (FHSZ) statewide. It is projected that the Very High Fire Severity Zone (VHFSZ) will grow significantly in the Mount Tamalpais watershed area between Mill Valley and Muir Beach, and in the area of Inverness and Marshall. Most of western Marin County that used to fall under the Moderate Fire Severity Zone (MFSZ) is projected to change to High Fire Severity Zone (HFSZ). As the new FHSZ maps are still pending final approval as of 2023, the Marin County OA has been advised by CalFire to use the 2007 FHSZ maps as current for wildfire analysis in the 2023 Marin County OA MJHMP. The updated FHSZ maps planned for final approval in 2024 will be used for wildlife analysis in the 2028 Marin County OA MJHM. Figure 3.173 shows the current 2007 map of the FHSZ for Marin County.





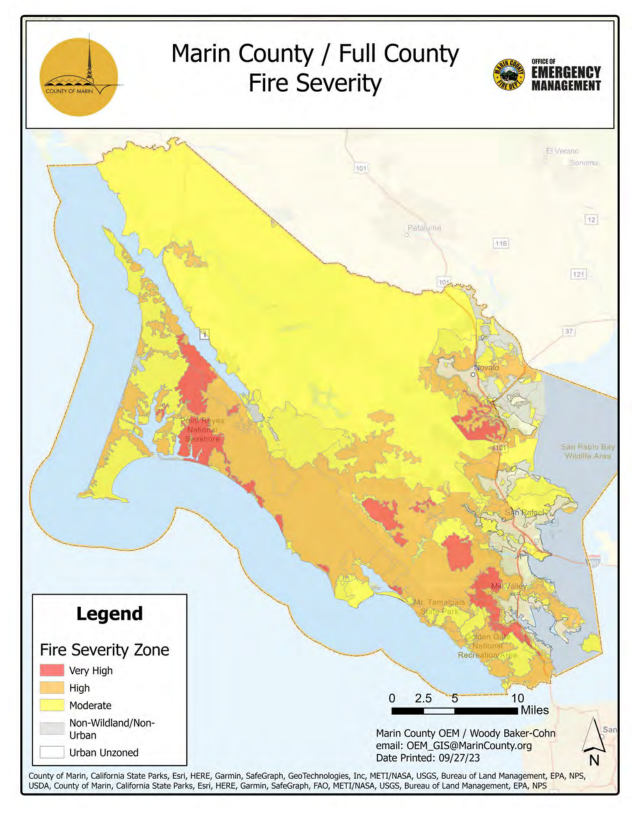


Figure 3.173: Fire Hazard Severity Zones (FHSZ) in the Marin County OA Source: Marin OEM, CALFIRE





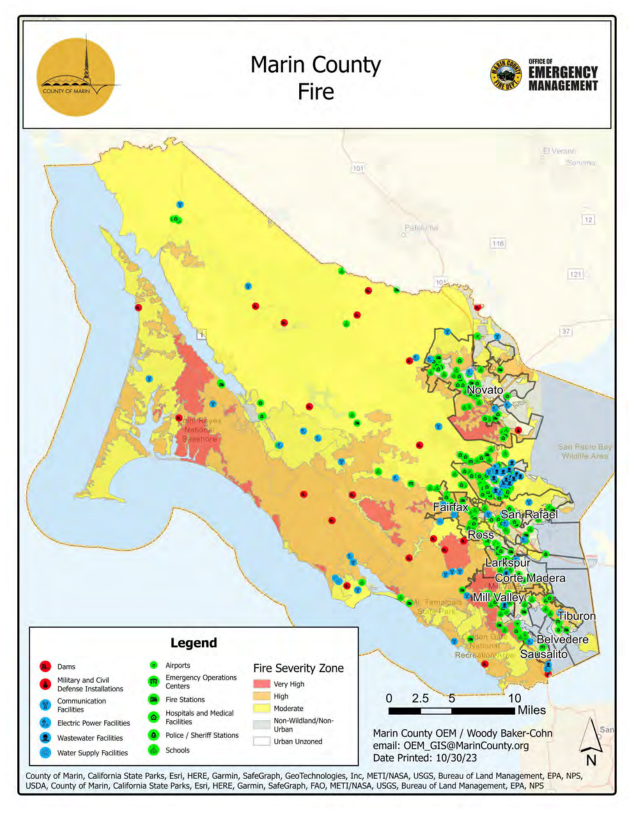


Figure 3.174: Marin County Wildfire Susceptibility to Critical Facilities
Source: Marin County OEM





As of 2007, several unincorporated communities in Marin County lie in moderate to very high wildfire hazard severity zones, which are shown below.

Figure 3.175 shows the fire hazard severity zones in and around Lagunitas, Forest Knolls and San Geronimo.



Figure 3.175: Fire Hazard Severity Zones – Lagunitas, Forest Knolls, San Geronimo and Woodacre Source: CalFire, 11/27/23



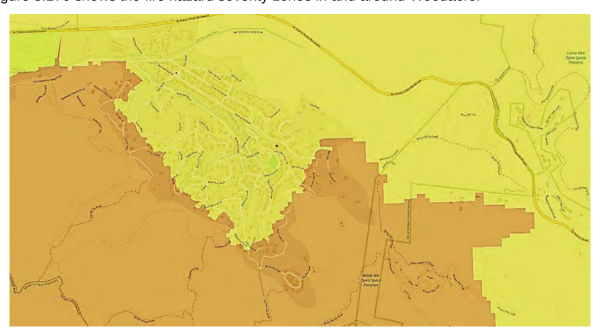


Figure 3.176: Fire Hazard Severity Zones –Woodacre Source: CalFire, 11/27/23





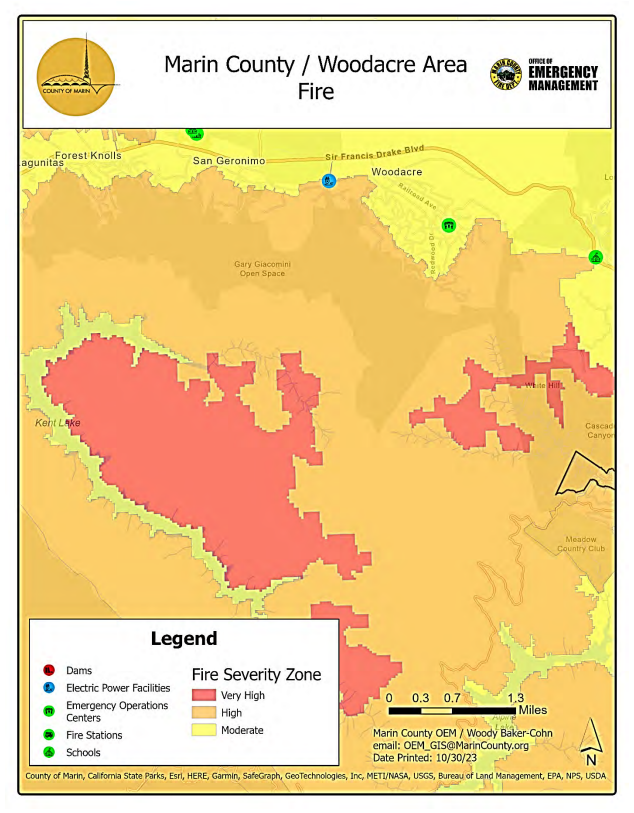


Figure 3.177: Fire Hazard Severity Zones –Woodacre Area Source: CalFire





Figure 3.178 shows fire hazard severity zones in and around Nicasio.



Figure 3.178: Fire Hazard Severity Zones – Nicasio Source: CalFire, 11/27/23





Figure 3.179 shows the fire hazard severity zone in and around Tocoloma.

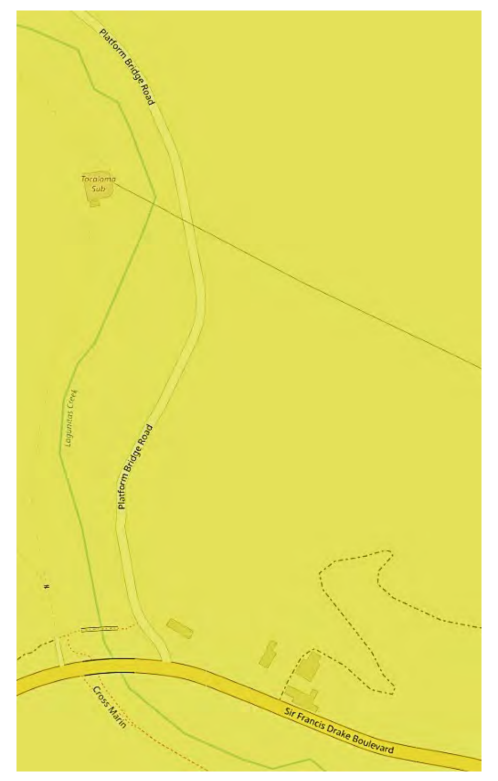


Figure 3.179: Fire Hazard Severity Zones – Tocoloma Source: CalFire, 11/27/23





Figure 3.180 shows the fire hazard severity zones in and around Olema.



Figure 3.180: Fire Hazard Severity Zones – Olema Source: CalFire, 11/27/23

Figure 3.181 shows the fire hazard severity zones in and around Point Reyes Station.







Figure 3.181: Fire Hazard Severity Zones – Point Reyes Station Source: CalFire, 11/27/23





Figure 3.182 shows the fire hazard severity zones in and around Inverness Park.

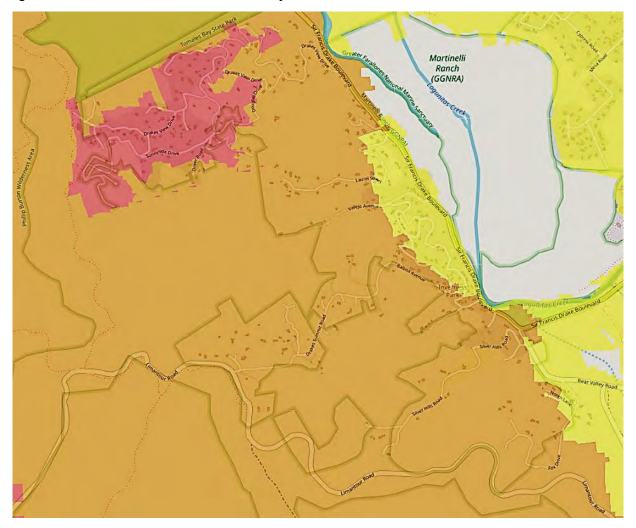


Figure 3.182: Fire Hazard Severity Zones – Inverness Park Source: CalFire, 11/27/23





Figures 3.183 and 3.184 show the fire hazard severity zones in and around Inverness.

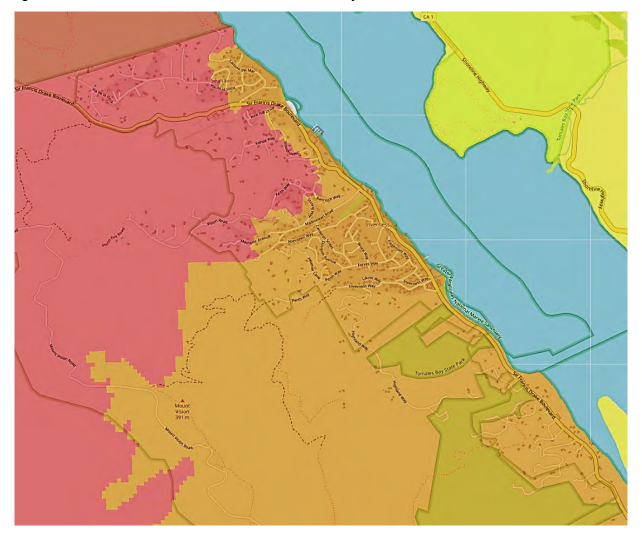


Figure 3.183: Fire Hazard Severity Zones – Inverness Source: CalFire, 11/27/23





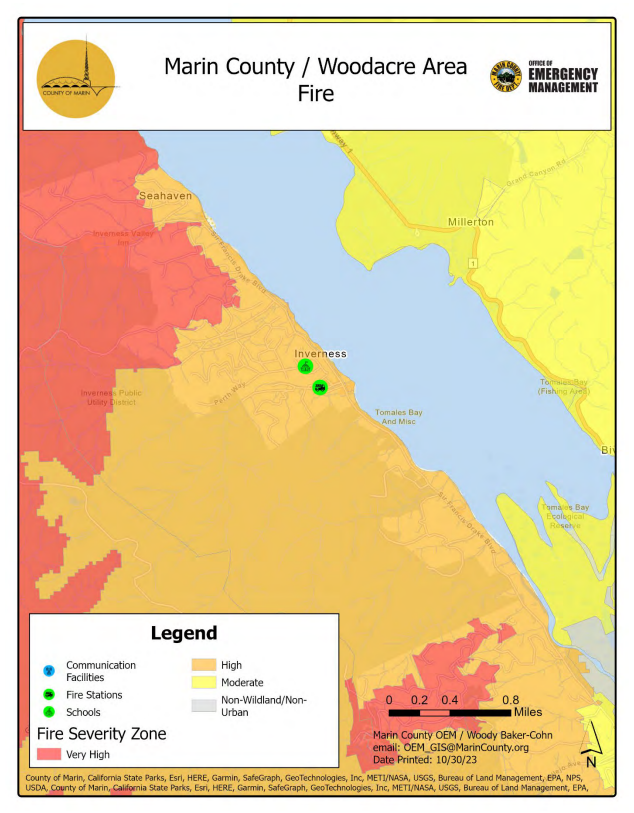


Figure 3.184: Fire Hazard Severity Zones - Inverness Area

Source: CalFire





Figure 3.185 shows the fire hazard severity zone in and around the Marconi/Marshall Area.



Figure 3.185: Fire Hazard Severity Zones – Marconi/Marshall Area Source: CalFire, 11/27/23





Figure 3.186 shows the fire hazard severity zones in and around the McDonald/Blakes Landing area.



Figure 3.186: Fire Hazard Severity Zones – McDonald/Blakes Landing Area Source: CalFire, 11/27/23





Figure 3.187 shows the fire hazard severity zone in and around the Tomales area.

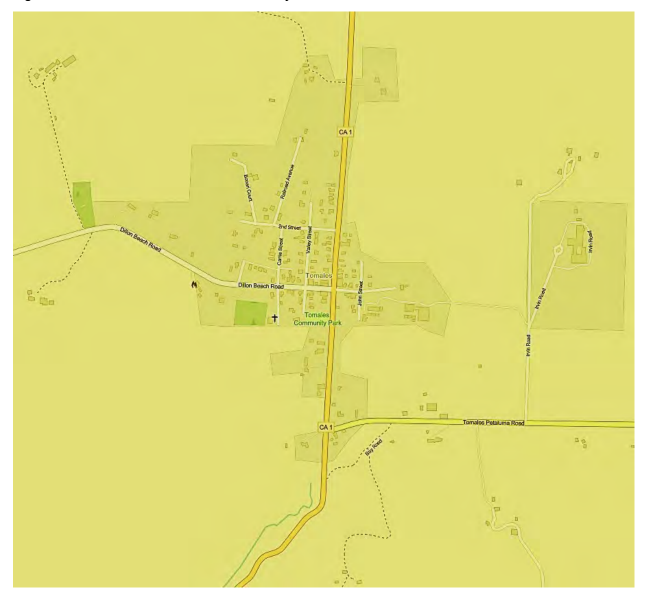


Figure 3.187: Fire Hazard Severity Zones – Tomales Source: CalFire, 11/27/23





Figure 3.188 shows the fire hazard severity zone in and around the Dillon Beach area.



Figure 3.188: Fire Hazard Severity Zones – Dillon Beach Source: CalFire, 11/27/23





Figure 3.189 shows the fire hazard severity zones in and around the Dogtown area.

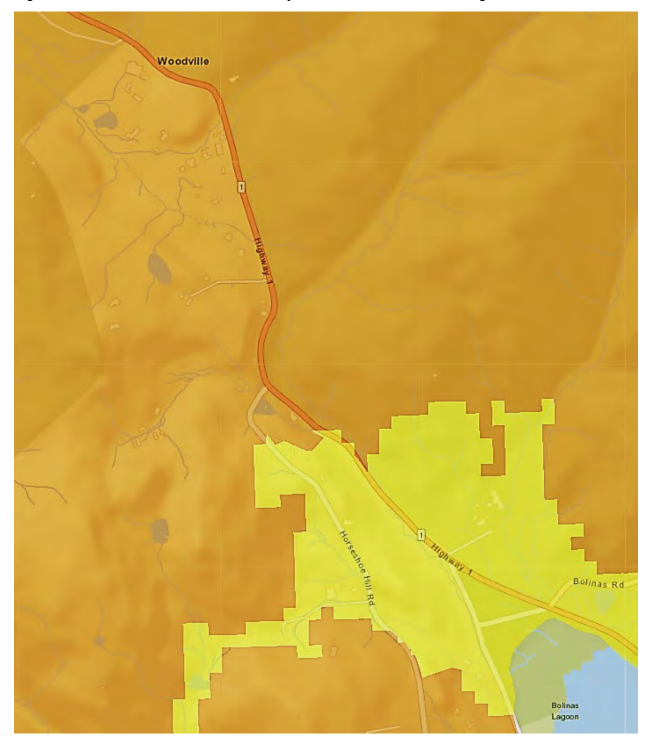


Figure 3.189: Fire Hazard Severity Zones – Dogtown Source: CalFire, 11/27/23





Figure 3.190 shows the fire hazard severity zones in and around the Bolinas area.

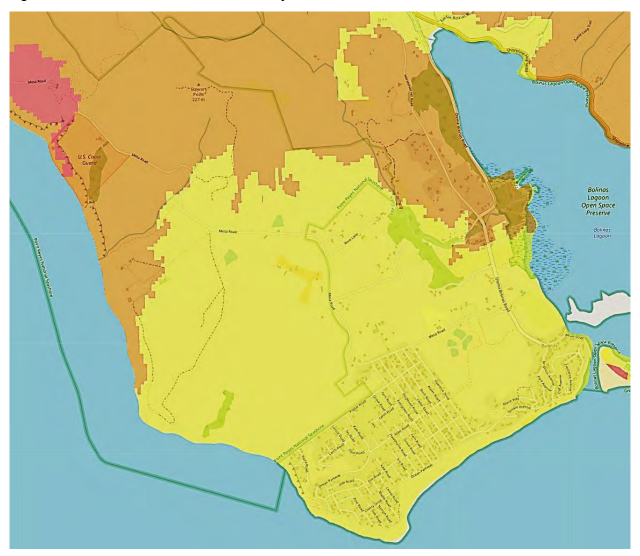


Figure 3.190: Fire Hazard Severity Zones – Bolinas Source: CalFire, 11/27/23





Figure 3.191 and Figure 3.192 shows the fire hazard severity zone in and around the Stinson Beach area.



Figure 3.191: Fire Hazard Severity Zones – Stinson Beach and Surrounding Area Source: CalFire, 11/27/23



Figure 3.192: Fire Hazard Severity Zones – Stinson Beach Source: CalFire, 11/27/23





Figure 3.193 shows the fire hazard severity zone in and around the Muir Beach area.



Figure 3.193: Fire Hazard Severity Zones – Muir Beach Source: CalFire, 11/27/23





Figure 3.194 shows the fire hazard severity zones in and around Tamalpais Valley and Marin City.

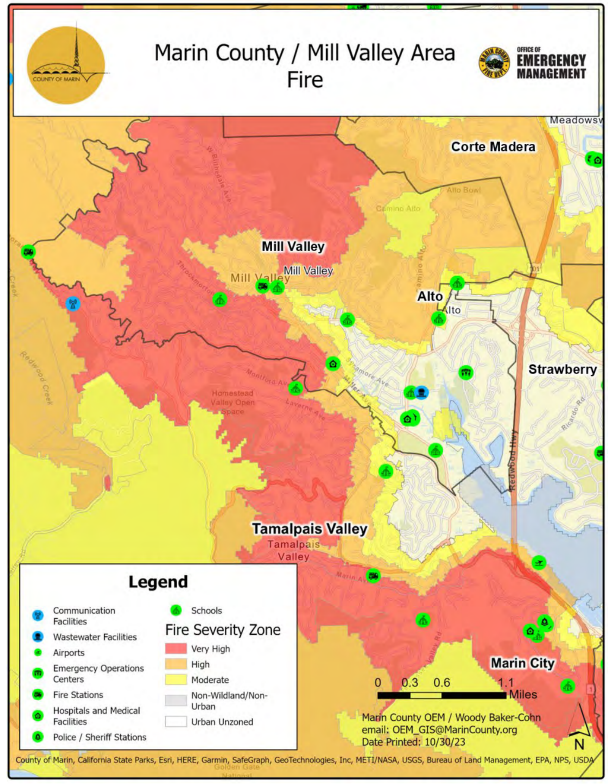


Figure 3.194: Fire Hazard Severity Zones – Tamalpais Valley and Marin City Source: CalFire





Figure 3.195 shows the fire hazard severity zone in and around the unincorporated area of the Tiburon Peninsula, including Paradise Cay.



Figure 3.195: Fire Hazard Severity Zone – Unincorporated Tiburon Peninsula and Paradise Cay Source: CalFire, 11/27/23





Figure 3.196 shows the fire hazard severity zone in and around San Quentin.

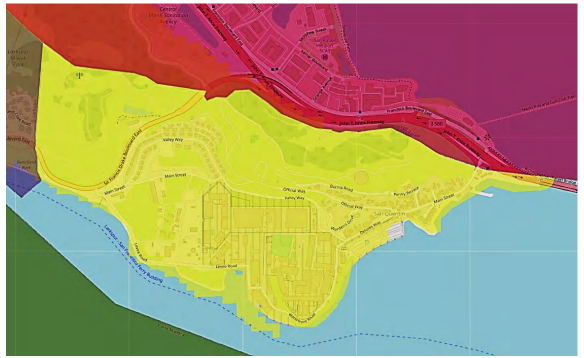


Figure 3.196: Fire Hazard Severity Zones – San Quentin Source: CalFire, 11/27/23

Figure 3.197 shows the fire hazard severity zones in and around Lucas Valley and Marinwood.

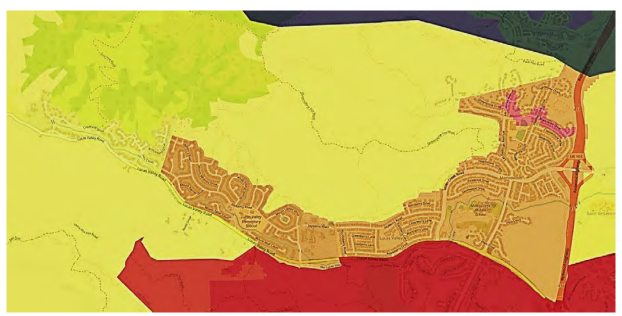


Figure 3.197: Fire Hazard Severity Zones – Lucas Valley and Marinwood Source: CalFire, 11/27/23





Figure 3.198 shows the fire hazard severity zones in and around the unincorporated area of Bel Marin Keys and Loma Verde.

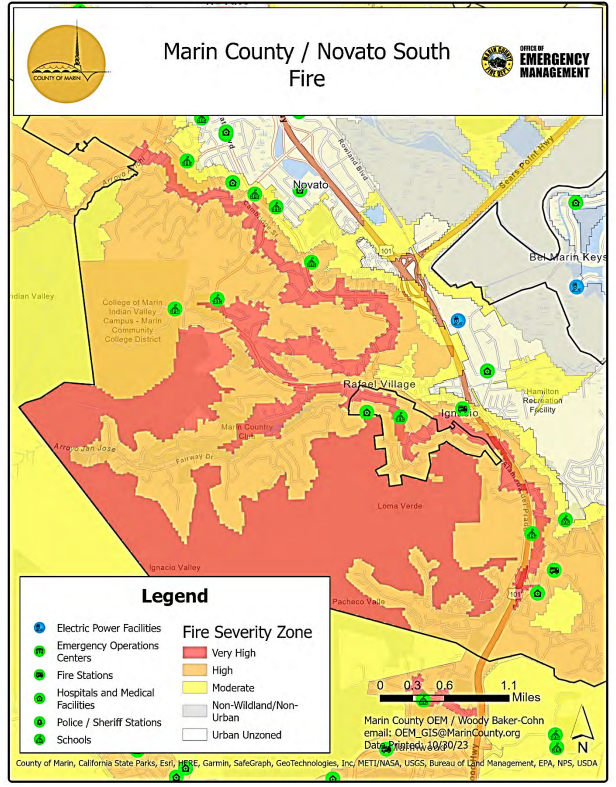


Figure 3.198: Fire Hazard Severity Zone – Bel Marin Keys and Loma Verde Source: CalFire





Figure 3.199 shows the fire hazard severity zone around San Antonio and the Marin County airport.



Figure 3.199: Fire Hazard Severity Zone – San Antonio & Marin County Airport Source: CalFire, 11/27/23





Figure 3.200 shows the number of state and federal declared wildfire disasters in Marin County in relation to the rest of California.



Figure 3.200: Historic Wildfires in the Marin County OA 1919 - 1995 Source: Marin Community Wildfire Protection Plan

Throughout its history, Marin County has experienced many wildland fires. Figure 3.201 shows a map of large fires that have occurred in Marin County's unincorporated WUI.







Figure 3.201: Historic Wildfires in the Marin County OA 1973 - 2020 Source: Marin Community Wildfire Protection Plan

9/14/1904 – A wildfire burned 15,000-20,000 acres on Bolinas Ridge.

10/1917 – A wildfire burned 2,000 acres on a ridge near the unincorporated community of Inverness.

7/8/1913 – A wildfire started by a train or a discarded cigarette burned over 1,500 acres on Mount Tamalpais and threatened the City of Mill Valley.

9/17/1923 – September 1923 Wildfire

A wildfire started in the unincorporated community of Ignacio and threatened or destroyed thousands of homes around the unincorporated communities of Ignacio, Woodacre, Lagunitas, and Bolinas Ridge. Thirty-five homes were destroyed in Woodcare, leaving only five left standing. Large areas of timber and grazing land burned. Damage was estimated at \$250,000.

9/27/1945 – The Mill Fire

Two brush fires merged together near the unincorporated community of Lagunitas and quickly spread across Bolinas Ridge coming within a quarter mile of the unincorporated community of Stinson Beach. The unincorporated community of Woodacre and the Town of Fairfax were threatened, with over 3,000 residents put on alert for evacuation. Over 18,000 acres burned.





9/1965 - Chileno Valley Fire

Over 8,000 acres burned and several ranches were destroyed in a wildfire.

10/3-10/16/1995 - The Vision Fire

A wildfire started from an illegal campfire burned over 12,000 acres in Point Reyes National Seashore and destroyed 48 structures in the unincorporated community of Inverness.



Figure 3.202: 1995 Vision Fire Source: Richard Blair

10/13/2008 - Angel Island Fire

A human-caused wildfire burned over 300 acres on Angel Island in Angel Island State Park. No structures were destroyed.

8/27/2019 - Spirit Fire

A wildfire started by arson burned 16 acres above the Sprit Rock Meditation Center near Woodacre.

10/24/2019 - Muir Fire

A 58-acre wildfire burned between the unincorporated communities of Muir Beach and Stinson Beach, closing Highway 1.

8/17/2020 - Woodward Fire

A wildfire burned over 700 acres in a remote area of Point Reyes National Seashore, causing evacuation warnings in the unincorporated community of Olema.

7/14/2021 - Dolcini Fire

A wildfire burned over thirty acres west of Novato.

9/6/2021 - Lucas Valley Wildfire

A wildfire started by a lawn mower burned over 40 acres, prompting evacuations in parts of the unincorporated communities of Lucas Valley and Marinwood.

As part of the CWPP, Ignition data for all authorities having jurisdiction were acquired and analyzed for 2002 through 2011 to evaluate ignition trends within the county.





Impacts

Potential losses from wildfire include human life, structures and other improvements, natural and cultural resources, quality and quantity of water supplies, cropland, timber, and recreational opportunities. Urban wildfires often occur in the WUI, where development has expanded into the rural areas. A wildfire in the WUI can result in major losses of property and structures. Also of significant concern to the planning area are the secondary impacts associated with a large burn area. Wildfires can have devastating effects on watersheds through loss of vegetation and soil erosion, which may impact the County by changing runoff patterns, increasing sedimentation, reducing natural and reservoir water storage capacity, and degrading water quality. These problems can be compounded by climate conditions.

Although the physical damages and casualties arising from wildland-urban interface fires may be severe, it is important to recognize that they also cause significant economic impacts by resulting in a loss of function of buildings and infrastructure. In some cases, the economic impact of this loss of services may be comparable to the economic impact of physical damages or, in some cases, even greater. Economic impacts of loss of transportation and utility services may include traffic delays/detours from road and bridge closures and loss of electric power, potable water, and wastewater services. Threats to healthcare, hazmat releases, ash deposition on properties (including schools), need for proper cleanup, and high costs of hazardous waste cleanup. Both environmental and economic losses occur from contamination of properties which grow produce, both for personal sustenance and commercial distribution. Wildfires and subsequent smoke can have a negative impact on tourism and visitor use in the County. Wildfires can also cause major damage to power plants and power lines needed to distribute electricity to operate facilities.

Urban structural fires release toxic pollutants into air and water, cause injuries and deaths, mental/behavioral health issues, economic loss consequences of loss/damage to residences or places of business, displacement, cleanup costs to communities and governments, potential increased healthcare utilization due to injuries or chronic disease exacerbations, long term public health impacts including injuries to the response personnel.

There is also a mitigation opportunity. Even though smoke detectors are required in CA, there is no data on how many residential units in CA do not have a smoke detector, whether they have functioning smoke detectors, and whether residents are aware where to place them and how to maintain them. Conducting a rapid community assessment using established methods is one way to gather this information, which could be considered a mitigation action.

Poor air quality can result from wildfires. Sensitive individuals including the very young, elderly and those with respiratory conditions such as asthma and chronic obstructive pulmonary disease (COPD) are at the greatest risk of developing aggravated symptoms such as coughing, watery and itchy eyes, headache, scratchy throat, and difficulty in breathing.

PSPS events can have numerous impacts on residents who rely on electricity for cooling their homes, powering water pumps, keeping critical medical equipment operating, and who have other critical needs. These impacts can become exacerbated during a period of higher temperatures, when community members are unable to cool their homes. PSPS events sometimes occur with little to no warning, and with no clear timeframe on how long the event may last, which presents a challenging situation for community members to be able to prepare for prolonged power outages.





Extent and Probability

Wildfire threat can be defined as the result of an analysis of potential fire behavior and the likelihood of fire to occur relative to the assets (or communities) at risk. Recent research indicates that higher summer temperatures will likely increase fire severity in California. Future changes in fire frequency and severity are difficult to predict; however, regional climate change associated with elevated greenhouse gas concentrations could alter large weather patterns and produce conditions conducive to extreme fire behavior. A warmer climate will bring drier winters and higher spring temperatures. Combined with drought conditions, this leads to drier soils in early summer, drier vegetation, and an increase in the number of days in the year with flammable fuels, all which further raise the likelihood of fires.

The western U.S. is likely to continue its trend toward warmer and drier conditions, on average, with warmer spring and summer temperatures, reduced snowpack and earlier snowmelts, and longer, drier summer fire seasons. Models and observations, including reconstructions of fire and climate in the past; trends over the last few decades; and predictive models, predict that warming and drying conditions are likely to cause increased fire activity in the future.

Table 3.20: Marin County OA Hazard Risk Assessment – Wildfire						
Jurisdiction	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Marin County	Highly Likely	Significant	Severe	High	High	16.00
City of Belvedere	Highly Likely	Limited	Extreme	Medium	High	15.00
Town of Corte Madera	Occasional	Significant	Extreme	High	High	15.00
Town of Fairfax	Highly Likely	Significant	Severe	Medium	Medium	14.00
City of Larkspur	Likely	Significant	Extreme	High	High	16.00
City of Mill Valley	Likely	Extensive	Extreme	High	High	17.00
City of Novato	Likely	Limited	Weak	Medium	Medium	10.00
Town of Ross	Likely	Extensive	Severe	Medium	High	15.00
Town of San Anselmo	Likely	Extensive	Extreme	High	High	17.00
City of San Rafael	Likely	Significant	Severe	High	Medium	14.00
City of Sausalito	Occasional	Limited	Moderate	High	Medium	11.00
Town of Tiburon	Highly Likely	Significant	Severe	High	High	16.00





Bolinas Public Utility District	Occasional	Extensive	Severe	High	Medium	14.00
Las Gallinas Valley Sanitary District	Likely	Negligible	Moderate	Medium	Medium	10.00
North Marin Water District	Occasional	Extensive	Extreme	Medium	High	15.00
Southern Marin Fire District	Occasional	Extensive	Severe	High	Medium	15.00

Table 3.20: Marin County OA Hazard Risk Assessment – Wildfire

Source: Profiled Jurisdictions and Districts

Vulnerability

While the Cal Fire FHSZ maps are useful in examining potential fire hazard severity at the state level, the underlying data and methods used to develop the FHSZ maps can be improved upon by using local (and more recent) fuel characteristics and improved fire modeling methods. The Cal Fire FHSZ maps also do not take into account local perspectives and priorities regarding communities at risk and areas of concern.

To improve upon the currently available state-level fire hazard assessment information, an independent hazard, asset, risk assessment was performed to help identify and prioritize areas within the county that are potentially at a high threat from wildfire based on more recent fuels data, advanced modeling techniques, and local input. The assessment was performed by modeling potential fire behavior and the probability or likelihood that an area will burn given an ignition. Next, the fire modeling output was combined with areas of concern and assets at risk. Composite maps were generated indicating relative potential fire hazards throughout the county.

Assets at risk are defined as structures and resources that can be damaged or destroyed by wildland fire. Assets in the Marin County OA include real estate (homes and businesses), all types of healthcare facilities, emergency communication facilities, transportation and utility infrastructure, watersheds, protected wildlands, tourist and recreation areas, and agricultural lands. In addition to providing a framework for protecting community members and providing for firefighter safety, the California Fire Plan identifies the following assets warranting consideration in pre-fire planning: watersheds and water; wildlife; habitat; special status plants and animals; scenic, cultural and historic areas; recreation; rangeland; structures; infrastructure; and air quality.

There are approximately 111,000 living units in the Marin County OA with a median home value of approximately \$1 million. As many homes in the county are located in the WUI, if a major wildland fire were to result in the loss of many homes, it could have a short-term negative impact on the Marin County OA's property tax base.

The Mt. Tamalpais watershed supplies central and southern Marin County with 75% of their fresh water. Given the area's seasonal rainfall, any major wildfire impacting the heavily forested watershed will result in major silting and subsequent degradation of water quantity and quality in







the watershed. These watershed lands—as well as the lands managed by Marin County Open Space District (MCOSD), state parks, and NPS—are largely contiguous. They harbor several endangered, threatened, and special-status species, including the coho salmon and northern spotted owl.

The area is also part of a major migrating bird flyway and nesting area. The Marin County OA is also a major tourist destination. Major parks within Marin County include California State Parks (Mt. Tamalpais, Samuel P. Taylor, and China Camp), NPS's Golden Gate National Recreation Area (GGNRA), Muir Woods National Monument, and Point Reyes National Seashore. The Point Reyes National Seashore and Muir Woods National Monument together attract 3.5 million visitors annually. The GGNRA, a majority of which resides within Marin County, attracts an additional 14.9 million visitors per year and contributes an estimated \$365.2 million annually to the economy. A major wildfire affecting any of these parks could have negative impacts on the local economy for years after the event.

The Marin County OA's agricultural land base includes nearly 137,000 acres of privately owned agriculturally zoned land and 32,000 acres of federally-owned land that is leased to agricultural operators. Agricultural operations include livestock and livestock products; aquaculture; field crops; fruit, vegetable, and nursery crops. The gross value of all agricultural production was approximately \$101 million in 2014. To help protect people and property from potential catastrophic wildfire, the National Fire Plan identifies communities that are at high risk of damage from wildfire. These high-risk communities identified within the WUI were published in the Federal Register in 2001. In California, CAL FIRE has the responsibility for managing the list. With California's extensive WUI situation, the list of communities extends beyond just those adjacent to Federal lands; there are 1,329 communities currently on the California Communities at Risk List. The Marin County OA has 23 of these at-risk communities. A countywide assessment of the wildland fire threat undertaken by CAL FIRE revealed that nearly 313,000 acres (approximately 82% of the total land area of the county) are ranked as having moderate to very high fire hazard severity zone ratings.

Using the methodology described in the CWPP, a series of models of the hazards, assets, and risks were completed. One model was the average fire season flame length, with lengths above 8 feet possibly exhibiting the more extreme fire behavior and be relatively more hazardous from a fire suppression perspective. Rate of spread is defined as the rate of forward spread of the fire head expressed in feet per minute. The higher the rate of spread, the more difficult a fire is to suppress. A composite map of the flame length, rate of spread, and population density for the average fire season scenario is shown in Figure 3.203; orange and red show areas where more extreme fire behavior is likely given an ignition.









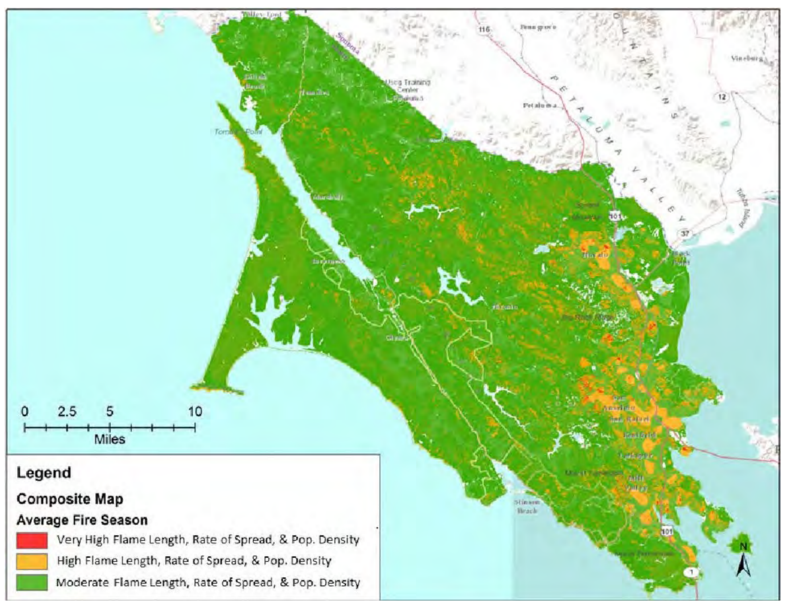


Figure 3.203: Population Density, Flame Length, and Rate of Spread for the Average Fire Season in the Marin County OA

Source: Marin Community Wildfire Protection Plan, 2020





Figure 3.204 shows areas of concern for the average fire season in the OA where fuel reduction and hazard mitigation efforts might be focused.

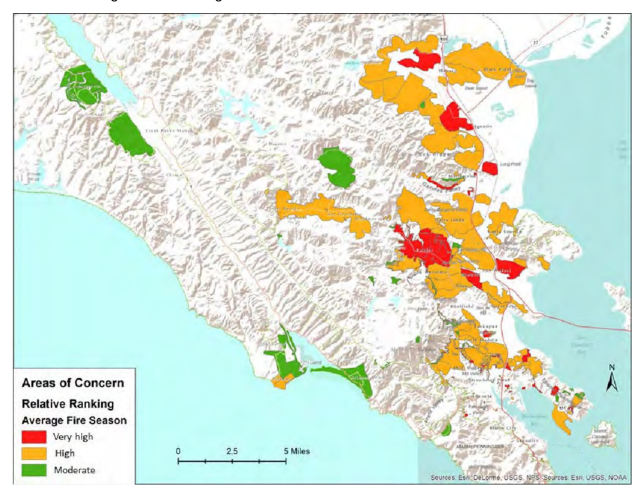


Figure 3.204: Areas of Concern for the Average Fire Season in the Marin County OA Source: Marin Community Wildfire Protection Plan, 2020





Figure 3.205 shows areas of concern for the average fire season in the OA where fuel reduction and hazard mitigation efforts might be focused.

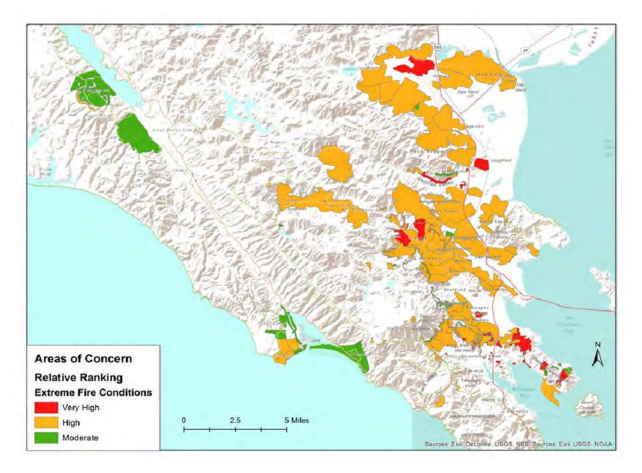


Figure 3.205: Areas of Concern for the Extreme Fire Season in the Marin County OA Source: Marin Community Wildfire Protection Plan, 2020

Unincorporated rural areas within the OA include the coastal communities of Muir Beach, Stinson Beach, and Bolinas; communities near Tomales Bay including Olema, Point Reyes Station, Inverness, Inverness Park, Marshall, Tomales, and Dillon Beach; and rural areas in the interior valleys including Nicasio, Lagunitas, Forest Knolls, San Geronimo, and Woodacre.

These communities are primarily situated within or adjacent to the WUI, with moderate to dense concentrations of structures. The Marin County OA has approximately 60,000 acres of WUI adjacent to 200,000 acres of watershed. Response times in these communities present significant challenges to keeping fires from directly impacting the communities and sub divisions (especially those within the SRA) as emergency fire access and evacuation egress is limited by narrow, winding roads lined with dense vegetation. Figure 3.206 shows the WUI boundary and population density in the OA.





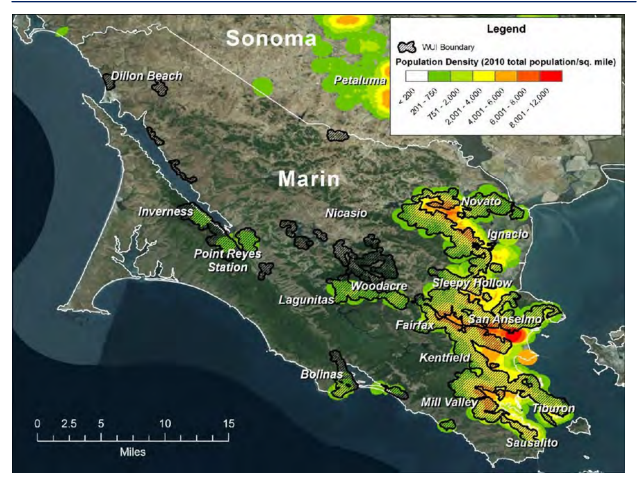


Figure 3.206: WUI Boundary and Population Density in the Marin County OA Source: Marin Community Wildfire Protection Plan, 2020

In the Marin County OA, cul-de-sacs generally service new housing developments and most of the smaller canyons, valleys, and hillsides. Some planned unit developments are served by privately- maintained roads, which create access issues (i.e., narrow paved widths and limited on-street parking). According to California Fire Code specifications, roadways that are considered hazardous in terms of fire access and protection are those with

- less than 20 feet of unobstructed paved surface and 13.6 vertical feet;
- dead-ends longer than 800 feet, and;
- cul-de-sac diameter less than 68 feet.

Driveways that are less than 16 feet wide or that do not have adequate turnaround space are also considered hazardous. A large number of roadways and driveways in many of the Marin County OA's communities fall into one or more of the above categories.

Several communities in the Marin County OA lie partially or completely in a High and/or Very High FHSZ and could have a higher susceptibility to wildfire. They are highlighted below.

While most of Lagunitas, Forest Knolls San Geronimo and Woodacre lie in a Moderate FHSZ, the surrounding foothills lie in a High FHSZ. There are hundreds of homes in the High FHSZ along with the Woodacre PG&E substation that could have higher susceptible to wildfire. There are hundreds of homes and numerous businesses and critical facilities including the San





Geronimo Community Center, San Geronimo Valley Elementary School, Lagunitas Elementary School, the Woodacre Fire Station and the Heartwood Charter School that lie in the Moderate FHSZ and could be susceptible to wildlife.

The area west and north of Inverness Park primarily lies in a High FHSZ. There are dozens of homes in this area that could have higher susceptibility to wildfire. There is a residential area north of Inverness Park with several dozen homes that lie in a Very High FHSZ and could have an even higher susceptibility to wildfire. Most of the core of Inverness lies in a High FHSZ but the outlying areas north lie in a Very High FHSZ. There are dozens of homes in both these areas that could have higher susceptibility to wildfire. The Inverness Fire Department, Inverness Elementary School and a Marin Emergency Radio Authority (MERA) antenna site lie in a High FHSZ area and could have higher susceptibility to wildfire. Populations from Inverness to Inverness Park are particularly susceptible to wildfire as there is essentially only one main road, Sir Francis Drake Boulevard, that could be used in an evacuation and in only one direction (south).

Most of Dogtown and the northern end of Bolinas lie in a High FHSZ. Several residences, the Bolinas PG&E substation and the Bolinas-Stinson Elementary School lie in this area and could have higher susceptibility to wildfire. Most of Bolinas, where there are dozens of homes, the Bolinas Community Center, the Bolinas Stinson School, the MERA antenna sites at Horseshoe Hill and Bolinas, the Bolinas Community Health Center and the Woodrat Water Treatment Plant lie in a Moderate FHSZ and could be susceptible to wildfire.

While most of Stinson Beach is in a Moderate FHSZ, the surrounding area to the south is in a High FHSZ. Several residences and businesses are in this area and could have higher susceptibility to wildfire. The downtown core of Stinson Beach along with the Stinson Beach Fire Department Stations #1 and #2 lie in a Moderate FHSZ just outside of the High FHSZ and could be susceptible to wildfire. The western end of Stinson Beach along Dipsea Road and Seadrift Road also lies in a Moderate FHSZ and includes dozens of homes that could be susceptible to wildfire.

Most of Muir Beach lies in a High FHSZ. This area includes dozens of homes, several businesses and the Muir Beach Community Center that have higher susceptibility to wildfire. The Muir Beach Fire Department lies just outside the High FHSZ in a Moderate FHSZ and could be susceptible to wildfire.

Most of Tamalpais Valley and Marin City lie in a Very High FHSZ. There are thousands of homes and buildings in this area of Tamalpais Valley, along with a MERA antenna site, the Marin Horizon School, the Southern Marin Fire Protection District Station #4 and the Tamalpais Valley Elementary School that could have a very high susceptibility to wildfire. Populations in this area are particularly susceptible to wildfire due to the presence of numerous cul de sacs and windy secondary roads that could impede an evacuation. Numerous homes and critical facilities, including the Marin City Health and Wellness Center, the Bayside Martin Luther King Jr. Academy, and the Marin City Fire department lie in the Very High FHSZ of Marin City and could have a very high susceptibility to wildfire. The Very High FHSZ in Tamalpais Valley and Marin City is bordered to the east by a High FHSZ. Hundreds of homes and numerous businesses along with the Commodore Center Heliport lie in the High FHSZ and could have higher susceptibility to wildfire. The Mount Tamalpais School lies in the Moderate FHSZ and could be susceptible to wildfire.





A small area in the north of Strawberry lies in a High FHSZ with a larger area that lies in a moderate FHSZ. There are several homes in this area that could have higher susceptibility to wildfire.

Most of the unincorporated area of the Tiburon Peninsula lie in a High FHSZ. There are dozens of homes in this area that could have higher susceptibility to wildfire. The eastern boundary of the peninsula lies in a Moderate FHSZ and has several homes that could be susceptible to wildfire.

The far northern and western side of Kentfield lie in a High FHSZ and are bordered to the immediate west by a Very High FHSZ. There are dozens of homes, numerous businesses, the Kentfield Hospital and part of the College of Marin that lie in this area and that have higher susceptibility to wildfire. A smaller part of Kentfield and part of Greenbrae and California City lie in a Moderate FHSZ. There are several homes along with part of the College of Marin that lie in this area and that could be susceptible to wildfire. All of San Quentin, including San Quentin State Prison, lies in a Moderate FHSZ and could be susceptible to wildfire.

While all of Sleepy Hollow lies in a Moderate FHSZ, it is bordered to the east, west, and south by areas of a High FHSZ. Dozens of homes along with the San Domenico School, Sleepy Hollow Villa Medical Facility and the Hidden Valley School that lie in this area could be susceptible to wildfire. Most of Los Ranchitos lies in a High FHSZ with a small part in a moderate FHSZ. There are dozens of homes in this area that could be susceptible to wildfire.

Most of Lucas Valley and Marinwood lie in a High FHSZ. There are hundreds of homes and critical facilities, including several medical facilities, Lucas Valley Elementary School, the Marin County Juvenile Complex, Lucas Valley School, the Marinwood Fire Department, Miller Creek School that lie in this area and have a high susceptibility to wildfire. There is a small section of Marinwood with several homes and part of the Mary E. Silveria Elementary School that lie in a Very High FHSZ and that could have an even higher susceptibility to wildfire. The far eastern end of Lucas Valley, which consists of several homes, lies a Moderate FHSZ and could be susceptible to wildfire.

All of the Saint Vincent area, which includes the Saint Vincent School, lies in a Moderate FHSZ and could be susceptible to wildfire. The Saint Vincent area is surrounded to the west, north and south by a High FHSZ.

Most of San Venetia is not in a FHSZ but the eastern foothills of the San Pedro Mountain Open Space Preserve are in a Moderate FHSZ. There are numerous homes and medical facilities along with the Marin School that lie in this area and that could be susceptible to wildfire. Part of the unincorporated community south of China Camp State Park lies in a Moderate FHSZ. There are dozens of homes in this area that could be susceptible to wildfire. The southwest side of San Pedro Hill lies in a High FHSZ with a small part lying in a Moderate FHSZ. The McNear Brickyard and other industrial facilities lie in this area and could have an even higher susceptibility to wildfire.

The unincorporated residential area west of Novato lies mostly in a High FHSZ. There are hundreds of homes in this area that could have a high susceptibility to wildfire. The Loma Verde area, which includes dozens of homes and the Loma Verde Elementary School, also lies in a





High FHSZ and could have a high susceptibility to wildfire. This area is bordered to the south by a Very High FHSZ in the City of Novato.

Most of the Black Point-Green Point area lies in a High FHSZ. There are dozens of homes, several businesses, and the Novato Fire Protection District Station #62 that lie in this area and could have a high susceptibility to wildfire. A smaller section south of the Rush Creek Marsh Wildlife Area lies in a Moderate FHSZ. There are numerous homes and businesses in this area that could be susceptible to wildfire.

Numerous unincorporated communities in Marin County include all or part of a Moderate FHSZ and have no High or Very High FHSZ's including Point Reyes Station, Olema, Nicasio, Tocoloma, Marshall, Tomales, Dillon Beach, Alto, Paradise Cay, and Bel Marin Keys. Hundreds of homes, numerous businesses, and several critical facilities lie in these communities and could be susceptible to wildfire. Critical facilities in these communities susceptible to wildfire include the Nicasio Fire Department, the Nicasio Elementary School, the Tocoloma PG&E substation, the MERA antenna site at Mt. Barnabe, the Olema PG&E substation, the Point Reyes National Seashore Headquarters and Fire Department, the Point Reyes Fire Station, the Marin County Sherrif's Substation at Point Reyes, the CalTrans Point Reyes Maintenance Station, West Marin Elementary School, Tomales High School, Tomales Elementary School, Tomales Fire Station, MERA antenna site at Tomales and several medical facilities.

The Marin County Airport, the community of San Antonio, and the unincorporated County along the border of Sonoma County all lie in a Moderate FHSZ. There are numerous rural homes, businesses and buildings along with critical facilities including the Hicks Valley Fire Station, Laguna School, Lincoln School, Stafford Junction PG&E substation, MERA antenna site at Coyote Peak that lie in this area and could be susceptible to wildfire.

Marin County populations within the above-listed communities that are most vulnerable to the effects of wildfire include:

- Low-income households
- Households in poverty
- Persons living on single access roads
- Mobile homeowners
- Persons without access to transportation or telecommunications
- Outdoor workers
- Healthcare workers, first responders, and protective service occupations
- Houseless population
- Children
- Persons with disabilities
- Persons with chronic health problems,
- Senior community members, and
- · Persons living alone.

See the Marin County CWPP for additional information on the susceptibility of the Marin County OA to wildfire.





Climate Change and Future Development Considerations

Climate change can lead to an increase in wildfire events. Climate change has been a key factor in increasing the risk and extent of wildfires in the western United States. Changes in climate create warmer, drier conditions. Increased drought, and a longer fire season are boosting these increases in wildfire risk.

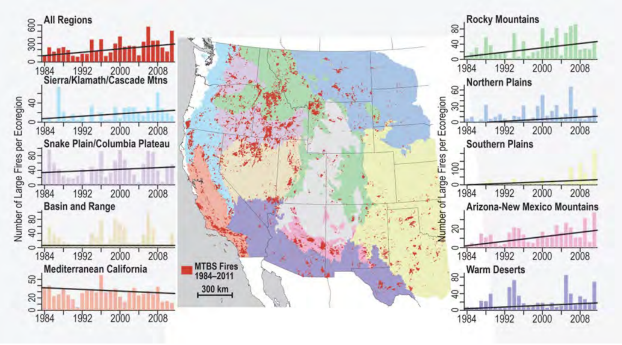


Figure 3.207: Trends in the Annual Number of Large Wildfires in the United States
Source: Fourth Climate Change Assessment

As summer conditions in Northern California become hotter and drier due to climate change, the occurrence and severity of wildfires will only increase. The Marin County OA is particularly susceptible to these future impacts of climate change on wildfire, as the OA's climate has generally been wet enough historically to avoid major wildfires. Extreme heat events and high wind events could cause electrical systems to become overloaded and fail, sparking wildfires. An increase in wildfires as a result of climate change could lead to more significantly burned areas that could contribute to debris flows after a significant storm event. Future development in the WUI throughout the Marin County OA will expose more people and property to the impacts of a potentially significant wildfire. The growing number of people in the Marin County OA WUI can increase risk to life, property and public health as a result of a wildfire.

3.4 Additional Hazards Profiled

Additional non-natural hazards were identified as having some potential to impact the planning area. The sections below provide short profiles of each of these hazards, including qualitative discussion of their potential to impact Marin County. No formal risk assessment of these hazards was performed, and no mitigation initiatives have been developed to address them.





3.4.1 AIR POLLUTION

Air pollution is contamination of the indoor or outdoor environment by any chemical, physical or biological agent that modifies the natural characteristics of the atmosphere.

Household combustion devices, motor vehicles, industrial facilities and forest fires are common sources of air pollution. Pollutants of major public health concern and their effects on health and the environment include:

Ozone (O3)

- Respiratory symptoms
- Worsening of lung disease leading to premature death
- Damage to lung tissue
- Crop, forest and ecosystem damage
- Damage to a variety of materials, including rubber, plastics, fabrics, paint and metals

PM2.5 (particulate matter less than 2.5 microns in aerodynamic diameter)

- Premature death
- Hospitalization for worsening of cardiovascular disease
- Hospitalization for respiratory disease
- Asthma-related emergency room visits
- Increased symptoms, increased inhaler usage

PM10 (particulate matter less than 10 microns in aerodynamic diameter)

- Premature death & hospitalization, primarily for worsening of respiratory disease
- Reduced visibility and material soiling

Nitrogen Oxides (NOX)

- Lung irritation
- Enhanced allergic responses

Carbon Monoxide (CO)

- Chest pain in patients with heart disease
- Headache
- Light-headedness
- Reduced mental alertness

Sulfur Oxides (SOX)

 Worsening of asthma: increased symptoms, increased medication usage, and emergency room visits





Lead

- Impaired mental functioning in children
- Learning disabilities in children
- Brain and kidney damage

Hydrogen Sulfide (H2S)

- Nuisance odor (rotten egg smell)
- At high concentrations: headache & breathing difficulties

Sulfate

- Same as PM2.5, particularly worsening of asthma and other lung diseases
- Reduces visibility

Vinyl Chloride

- Central nervous system effects, such as dizziness, drowsiness & headaches
- Long-term exposure: liver damage & liver cancer

Visibility Reducing Particles

• Reduced airport safety, scenic enjoyment, road safety, and discourages tourism

Toxic Air Contaminants (about 200 chemicals have been listed as toxic air contaminants)

- Cancer
- Reproductive and developmental effects
- Neurological effects

Outdoor and indoor air pollution cause respiratory and other diseases and are important sources of morbidity and mortality.

The World Health Organization (WHO) shows that almost all of the global population (99%) breathe air that exceeds WHO guideline limits and contains high levels of pollutants, with low-and middle-income countries suffering from the highest exposures.

Air quality is closely linked to the earth's climate and ecosystems globally. Many of the drivers of air pollution (i.e. combustion of fossil fuels) are also sources of greenhouse gas emissions. Climate change—fueled wildfires and extreme heat are adding to the challenges of protecting public health. Policies to reduce air pollution, therefore, offer a win-win strategy for both climate and health, lowering the burden of disease attributable to air pollution, as well as contributing to the near- and long-term mitigation of climate change.

Mold and allergens from trees, weeds, and grass are also carried in the air, are exacerbated by climate change, and can be hazardous to health. Though they aren't regulated and are less directly connected to human actions, they can be considered a form of air pollution. Pollen allergies are worsening because of climate change.





135 million people or four out of ten U.S. residents live in counties with unhealthy levels of air pollution. Air monitoring shows that over 90 percent of Californians breathe unhealthy levels of one or more air pollutants during some part of the year. In the U.S., the Clean Air Act has been a crucial tool for reducing air pollution since its passage in 1970. The most effective way to control air pollution is to speed up the transition to cleaner fuels and industrial processes. By switching over to renewable energy sources such as wind and solar power, maximizing fuel efficiency in vehicles, and replacing more and more gasoline-powered cars and trucks with electric versions, air pollution can be limited at its source while also curbing the global warming that worsens so many of its worst health impacts.

Air Quality Index (AQI) & Health

Millions of people live in areas where air pollution can cause serious health problems. Local air quality can affect our daily lives. Like the weather, it can change from day to day. The Environmental Protection Agency (EPA) developed the Air Quality Index, or AQI, to make information available about the health effects of the five most common air pollutants, and how to avoid those effects.

The AQI is an index for reporting daily air quality. It tells you how clean or polluted your air is, and what associated health effects might be a concern for you. The AQI focuses on health affects you may experience within a few hours or days after breathing polluted air. EPA calculates the AQI for five major air pollutants regulated by the Clean Air Act: ground-level ozone, particle pollution (also known as particulate matter), carbon monoxide, sulfur dioxide, and nitrogen dioxide. For each of these pollutants, EPA has established national air quality standards to protect public health. Ground-level ozone and airborne particles are the two pollutants that pose the greatest threat to human health in this country.

https://www.airnow.gov/

https://airnow.gov/index.cfm?action=agi brochure.index

The purpose of the AQI is to help you understand what local air quality means to your health. To make it easier to understand, the AQI is divided into six categories: Note: Values above 500 are considered Beyond the AQI. Follow recommendations for the Hazardous category. Additional information on reducing exposure to extremely high levels of particle pollution is available here. Each category corresponds to a different level of health concern. The six levels of health concern and what they mean are depicted in the figure below.



Air Quality Index Levels of Health Concern	Numerical Value	Meaning	
Good	0 to 50	Air quality is considered satisfactory, and air pollution poses little or no risk.	
Moderate	51 to 100	Air quality is acceptable; however, for some pollutants there may be a moderate health concern for a very small number of people who are unusually sensitive to air pollution.	
Unhealthy for Sensitive Groups	101 to 150	Members of sensitive groups may experience health effects. The general public is not likely to be affected.	
Unhealthy	151 to 200	Everyone may begin to experience health effects; members of sensitive groups may experience more serious health effects.	
Very Unhealthy	201 to 300	Health alert: everyone may experience more serious health effects.	
Hazardous	301 to 500	Health warnings of emergency conditions. The entire population is more likely to be affected.	

Figure 3.208: Air Quality Index Concern Levels

Source: AirNow.gov

In the Bay Area, a certain amount of air pollution comes from industrial sources, such as refineries and power plants. But a greater percentage of harmful air emissions comes from cars and trucks, construction equipment, and other motor vehicles. In the wintertime, the largest single source of air pollution is residential wood burning. Ozone and fine particle pollution, or PM2.5, are the major regional air pollutants of concern in the San Francisco Bay Area. Ozone is primarily a problem in the summer, and fine particle pollution in the winter. Along the Marin County coast and in southern Marin County, clean air from the Pacific Ocean helps to keep air pollution at a minimum. Elsewhere in the Marin County OA, ozone only rarely becomes a concern, but the hilly terrain and colder winter temperatures can trap PM2.5 near the surface, resulting in air quality that exceeds health standards.

The Bay Area Air Quality Management District (BAAQMD) is the official air pollution control agency for the San Francisco Bay Area, which includes Marin County. They have issued numerous poor air quality advisories for Marin County over the years as a result of wildfires.

3.4.2 CRITICAL INFRASTRUCTURE/ UTILITY DISRUPTION

Critical Infrastructure and utility disruption is defined as the disruption of one or more of the physical structures, facilities, networks and other assets which provide services that are essential to the social and economic functioning of a community or society. Examples of infrastructure disruptions include building collapses, water main breaks, gas pipe ruptures, steam pipe explosions, communication system failures and related types of events. These disruptions can be caused by natural disasters such as a landslide or earthquake, by man-made disasters such as a train or major vehicle crash, or by acts of sabotage including terrorism.





Climate change is expected to heavily affect infrastructure through heatwaves, floods and droughts. Figure 3.208 shows critical infrastructure across the Marin County OA.



Figure 3.209: Marin County OA Critical Infrastructure
Source: Marin County

The availability of critical infrastructure and utilities are crucial for timely recovery after a disaster induced by natural hazards. Maintaining or quickly restoring road access, drinking water supply or healthcare can save lives. Very often disasters are exacerbated by poor infrastructure. Preparing critical infrastructures, as well as the population, for long-term outages due to natural hazards is crucial. When critical infrastructure and utilities have a disruption, it can disproportionately affect socially vulnerable populations. For individuals stuck at home and who rely on timely medication or electrical devices, a situation can quickly become critical if road access and power supplies are damaged. The increasing complexity, interdependency and scale of infrastructure networks can make them more difficult to protect. While technological developments have improved the quality of essential services, this progress itself creates new vulnerabilities.

Beyond power outages caused by storms, wildfires and PSPS events, the Marin County OA has had no significant critical infrastructure or utility disruptions. Other critical infrastructure and utility disruptions across California and the United States have occurred, however, and could similarly occur in the Marin County OA including the 2011 Southwest power failure, the 2010 San Bruno PG&E gas line explosion, and the 2007 I-35 bridge collapse in Minneapolis, Minnesota.





3.4.3 CYBER THREATS

A cyber threat is any circumstance or event with the potential to adversely impact organizational operations (including mission, functions, image, or reputation), organizational assets, or individuals through an information system via unauthorized access, destruction, disclosure, modification of information, and/or denial of service. A cyber threat is also the potential for a threat-source to successfully exploit a particular information system vulnerability. Cyber threats include:

Malware

Malware — or malicious software — is any program or code that is created with the intent to do harm to a computer, network or server. Malware is the most common type of cyberattack, mostly because this term encompasses many subsets such as ransomware, trojans, spyware, viruses, worms, keyloggers, bots, cryptojacking, and any other type of malware attack that leverages software in a malicious way. Types of malware include:

Ransomware: In a ransomware attack, an adversary encrypts a victim's data and offers to provide a decryption key in exchange for a payment. Ransomware attacks are usually launched through malicious links delivered via phishing emails, but unpatched vulnerabilities and policy misconfigurations are used as well.

Fileless Malware: Fileless malware is a type of malicious activity that uses native, legitimate tools built into a system to execute a cyber attack. Unlike traditional malware, fileless malware does not require an attacker to install any code on a target's system, making it hard to detect.

Spyware: Spyware is a type of unwanted, malicious software that infects a computer or other device and collects information about a user's web activity without their knowledge or consent.

Adware: Adware is a type of spyware that watches a user's online activity in order to determine which ads to show them. While adware is not inherently malicious, it has an impact on the performance of a user's device and degrades the user experience.

Trojan: A trojan is malware that appears to be legitimate software disguised as native operating system programs or harmless files like free downloads. Trojans are installed through social engineering techniques such as phishing or bait websites.

Worm: A worm is a self-contained program that replicates itself and spreads its copies to other computers. A worm may infect its target through a software vulnerability or it may be delivered via phishing or smishing. Embedded worms can modify and delete files, inject more malicious software, or replicate in place until the targeted system runs out of resources.

Rootkit: Rootkit malware is a collection of software designed to give malicious actors control of a computer network or application. Once activated, the malicious program sets up a backdoor exploit and may deliver additional malware.





Mobile Malware: Mobile malware is any type of malware designed to target mobile devices. Mobile malware is delivered through malicious downloads, operating system vulnerabilities, phishing, smishing, and the use of unsecured WiFi.

Exploit: An exploit is a piece of software or data that opportunistically uses a defect in an operating system or an app to provide access to unauthorized actors. The exploit may be used to install more malware or steal data.

Scareware: Scareware tricks users into believing their computer is infected with a virus. Typically, a user will see scareware as a pop-up warning them that their system is infected. This scare tactic aims to persuade people into installing fake antivirus software to remove the "virus." Once this fake antivirus software is downloaded, then malware may infect your computer.

Keylogger: Keyloggers are tools that record what a person types on a device. While there are legitimate and legal uses for keyloggers, many uses are malicious. In a keylogger attack, the keylogger software records every keystroke on the victim's device and sends it to the attacker.

Botnet: Botnet is a network of computers infected with malware that are controlled by a bot herder. The bot herder is the person who operates the botnet infrastructure and uses the compromised computers to launch attacks designed to crash a target's network, inject malware, harvest credentials or execute CPU-intensive tasks.

Denial and Distributed Denial of Service Attacks

A Denial-of-Service (DoS) attack is a malicious, targeted attack that floods a network with false requests in order to disrupt business operations.

In a DoS attack, users are unable to perform routine and necessary tasks, such as accessing email, websites, online accounts or other resources that are operated by a compromised computer or network. While most DoS attacks do not result in lost data and are typically resolved without paying a ransom, they cost the organization time, money and other resources in order to restore critical business operations.

The difference between DoS and Distributed Denial of Service (DDoS) attacks has to do with the origin of the attack. DoS attacks originate from just one system while DDoS attacks are launched from multiple systems. DDoS attacks are faster and harder to block than DOS attacks because multiple systems must be identified and neutralized to halt the attack.

Phishing

Phishing is a type of cyberattack that uses email, SMS, phone, social media, and social engineering techniques to entice a victim to share sensitive information — such as passwords or account numbers — or to download a malicious file that will install viruses on their computer or phone. Types of phishing include:

Spear Phishing: Spear-phishing is a type of phishing attack that targets specific individuals or organizations typically through malicious emails. The goal of spear phishing is to steal sensitive information such as login credentials or infect the targets' device with malware.





Whaling: A whaling attack is a type of social engineering attack specifically targeting senior or executive employees with the purpose of stealing money or information, or gaining access to the person's computer in order to execute further cyberattacks.

SMiShing: Smishing is the act of sending fraudulent text messages designed to trick individuals into sharing sensitive data such as passwords, usernames and credit card numbers. A smishing attack may involve cybercriminals pretending to be your bank or a shipping service you use.

Vishing: Vishing, a voice phishing attack, is the fraudulent use of phone calls and voice messages pretending to be from a reputable organization to convince individuals to reveal private information such as bank details and passwords.

Spoofing

Spoofing is a technique through which a cybercriminal disguises themselves as a known or trusted source. In so doing, the adversary is able to engage with the target and access their systems or devices with the ultimate goal of stealing information, extorting money or installing malware or other harmful software on the device. Types of spoofing include:

Domain Spoofing: Domain spoofing is a form of phishing where an attacker impersonates a known business or person with fake website or email domain to fool people into the trusting them. Typically, the domain appears to be legitimate at first glance, but a closer look will reveal subtle differences.

Email Spoofing: Email spoofing is a type of cyberattack that targets organizations by using emails with forged sender addresses. Because the recipient trusts the alleged sender, they are more likely to open the email and interact with its contents, such as a malicious link or attachment.

ARP Spoofing: Address Resolution Protocol (ARP) spoofing or ARP poisoning is a form of spoofing attack that hackers use to intercept data. A hacker commits an ARP spoofing attack by tricking one device into sending messages to the hacker instead of the intended recipient. This way, the hacker gains access to your device's communications, including sensitive data.

Code Injection Attacks

Code injection attacks consist of an attacker injecting malicious code into a vulnerable computer or network to change its course of action. Types of code injection attacks include:

SQL Injection: A Structured Query Language (SQL) Injection attack leverages system vulnerabilities to inject malicious SQL statements into a data-driven application, which then allows the hacker to extract information from a database. Hackers use SQL Injection techniques to alter, steal or erase application's database data.

Cross-Site Scripting (XSS): Cross Site Scripting (XSS) is a code injection attack in which an adversary inserts malicious code within a legitimate website. The code then launches as an infected script in the user's web browser, enabling the attacker to steal sensitive information or impersonate the user. Web forums, message boards, blogs and other websites that allow users to post their own content are the most susceptible to XSS attacks.





Malvertising: Malvertising attacks leverage many other techniques to carry out the attack. Typically, the attacker begins by breaching a third-party server, which allows the cybercriminal to inject malicious code within a display ad or some element thereof, such as banner ad copy, creative imagery or video content. Once clicked by a website visitor, the corrupted code within the ad will install malware or adware on the user's computer.

Identity-Based Attacks

Identity-based attacks are attacks on the behavior of an individual and are extremely hard to detect. When a valid user's credentials have been compromised and an adversary is masquerading as that user, it is often very difficult to differentiate between the user's typical behavior and that of the hacker using traditional security measures and tools. Types of identity-based attacks include:

Kerberoasting: Kerberoasting is a post-exploitation attack technique that attempts to crack the password of a service account within the active directory where an adversary masquerading as an account user with a service principal name requests a ticket, which contains an encrypted password, or Kerberos.

Man-in-the-Middle (MITM) Attack: A man-in-the-middle attack is a type of cyberattack in which an attacker eavesdrops on a conversation between two targets with the goal of collecting personal data, passwords or banking details, and/or to convince the victim to take an action such as changing login credentials, completing a transaction or initiating a transfer of funds.

Pass-the-Hash Attack: Pass the hash (PtH) is a type of attack in which an adversary steals a "hashed" user credential and uses it to create a new user session on the same network. It does not require the attacker to know or crack the password to gain access to the system. Rather, it uses a stored version of the password to initiate a new session.

Silver Ticket Attack: A silver ticket is a forged authentication ticket often created when an attacker steals an account password. A forged service ticket is encrypted and enables access to resources for the specific service targeted by the silver ticket attack.

Credential Stuffing: Credential stuffing attacks work on the premise that people often use the same user ID and password across multiple accounts. Therefore, possessing the credentials for one account may be able to grant access to other, unrelated account.

Password Spraying: The basics of a password spraying attack involve a threat actor using a single common password against multiple accounts on the same application. This avoids the account lockouts that typically occur when an attacker uses a brute force attack on a single account by trying many passwords.

Brute Force Attacks: A brute force attack uses a trial-and-error approach to systematically guess login info, credentials, and encryption keys. The attacker submits combinations of usernames and passwords until they finally guess correctly.

Insider Threats

Insider threats are internal actors such as current or former employees that pose danger to an organization because they have direct access to the company network, sensitive data, and





intellectual property (IP), as well as knowledge of business processes, company policies or other information that would help carry out such an attack.

Internal actors that pose a threat to an organization tend to be malicious in nature. Some motivators include financial gains in exchange for selling confidential information on the dark web, and/or emotional coercion using social engineering tactics. On the other hand, some insider threat actors are not malicious in nature but instead are negligent in nature. To combat this, organizations should implement a comprehensive cybersecurity training program that teaches stakeholders to be aware of any potential attacks, including those potentially performed by an insider.

Supply Chain Attacks

A supply chain attack is a type of cyberattack that targets a trusted third-party vendor who offers services or software vital to the supply chain. Software supply chain attacks inject malicious code into an application in order to infect all users of an app, while hardware supply chain attacks compromise physical components for the same purpose. Software supply chains are particularly vulnerable because modern software is not written from scratch: rather, it involves many off-the-shelf components, such as third-party APIs, open-source code and proprietary code from software vendors.

DNS tunneling

DNS Tunneling is a type of cyberattack that leverages domain name system (DNS) queries and responses to bypass traditional security measures and transmit data and code within the network. Once infected, the hacker can freely engage in command-and-control activities. This tunnel gives the hacker a route to unleash malware and/or to extract data, IP or other sensitive information by encoding it bit by bit in a series of DNS responses. DNS tunneling attacks have increased in recent years, in part because they are relatively simple to deploy. Tunneling toolkits and guides are even readily accessible online through mainstream sites like YouTube.

IoT-Based Attacks

An IoT attack is any cyberattack that targets an Internet of Things (IoT) device or network. Once compromised, the hacker can assume control of the device, steal data, or join a group of infected devices to create a botnet to launch DoS or DDoS attacks. Given that the number of connected devices is expected to grow rapidly over the next several years, cybersecurity experts expect IoT infections to grow as well. Further, the deployment of 5G networks, which will further fuel the use of connected devices, may also lead to an uptick in attacks.

The Marin County OA has had several cybersecurity issues. More than \$300,000 was stolen by fraudulent electronic transfers at the Marin County Civic Center, unwittingly approved by county financial gatekeepers in 2018. Marin County's computer network has been hacked into and breached at least five times between July 2017 and August 2018. In addition, more than half of Marin's cities — Corte Madera, Fairfax, Larkspur, Novato, Sausalito and Tiburon — have had their cybersecurity compromised including:

Town of Fairfax: In July 2016, Fairfax was victimized by a ransomware attack. An employee received an email with a malware program attached; and when the employee clicked on the attachment, the town's servers were infected and became unusable. No ransom was paid, but the town was forced to use a previous backup in order to rebuild its systems. The Town lost data





for the day of the attack, since it had not yet been backed up. The Town suffered a similar breach in October 2014.

City of Novato: In 2017, Novato fell victim to a phishing attack. A city employee received an email purporting to be from a senior city official, requesting a wire transfer of funds. The employee initiated the wire transfer to the account specified by the hacker. The breach was reported to local law enforcement and the FBI. After the attack, the City strengthened its email security and implemented mandatory employee training to reduce its vulnerability to email-based attacks.

City of Sausalito: In January 2018, Sausalito was the victim of a phishing attack in which a fake email, purporting to be from the city manager, was sent to a city employee. This employee complied with the fake email's request for copies of the W-2 tax forms of all of the city's employees and councilmembers. As a result, all these individuals were exposed to the risk of identity theft. The Sausalito breach was reported to the FBI. For two years after the attack, the city provided free credit monitoring services to all employees, at a cost of approximately \$27,000. Nevertheless, three employees had fraudulent state tax returns filed in their names, although the attempts were unsuccessful because taxing authorities had been alerted.

Town of Tiburon: In 2019, Tiburon suffered a ransomware attack, also initiated by a fake email attachment opened by an employee. No ransom was paid, but the Town's systems were largely disabled for more than three days. Most of its data was recovered using a backup, but the town discovered that one of its applications was not being backed up properly, so the town needed to rebuild much of that data by hand from paper records.

Town of Corte Madera: In 2019, Corte Madera suffered a direct attack. During a brief moment when a vendor intentionally disabled the town's firewall for system updates, hackers were able to access its network and disable it using ransomware. No ransom was paid, but the system had to be restored from a backup.

City of Larkspur: In August 2019, Larkspur's network was compromised in a direct attack. Four of its computers were reportedly accessed from one of the public computers in the Larkspur library. It is unknown what data may have been accessed.

Having a comprehensive cybersecurity strategy is vital. Organizations should secure their critical areas of risk, know their threats, be ready to respond quickly to a threat, monitor the criminal underground through hidden messaging platforms and dark web forums, utilize technology to stop sophisticated threats, and build a comprehensive cybersecurity training program.

3.4.4 OIL SPILLS

Oil spills can happen anywhere oil is drilled, transported, or used. They can happen in many different ways including when pipelines break, oil tanker ships sink, or drilling operations go wrong. Consequences to ecosystems and economies can be felt for decades following a large oil spill. Thousands of oil spills occur in U.S. waters each year. Most of these spills are small but can still cause damage, especially if they happen in sensitive environments, like beaches and wetlands. Large oil spills can be significant disasters.





Where oil is spilled, what kinds of plants, animals, and habitats are found there, and the amount and type of oil, among other things, can influence how much harm an oil spill causes. Generally, oil spills harm ocean life in two ways:

Fouling or oiling: Fouling or oiling occurs when oil physically harms a plant or animal. Oil can coat a bird's wings and leave it unable to fly or strip away the insulating properties of a sea otter's fur, putting it at risk of hypothermia. The degree of oiling often impacts the animal's chances of survival.

Oil toxicity: Oil consists of many different toxic compounds. These toxic compounds can cause severe health problems like heart damage, stunted growth, immune system effects, and even death. Our understanding of oil toxicity has expanded by studying the effects of the 2010 Deepwater Horizon oil spill.

Wildlife recovery, cleaning, and rehabilitation is often an important part of oil spill response. However, wildlife is difficult to find and catch, oil spills can happen over wide areas, and some animals (like whales) are too big to recover. Unfortunately, it's unrealistic to rescue all wildlife impacted during oil spills.

The U.S Coast Guard is primarily responsible for cleaning up oil spills, while NOAA provides scientific support to make decisions that protect people and the environment. There are different equipment and tactics that trained experts can use to contain or remove oil from the environment when a spill occurs:

Booms are floating physical barriers to oil, which help keep it contained and away from sensitive areas, like beaches, mangroves, and wetlands.

Skimmers are used off of boats and can "skim" oil from the sea surface. In situ burning, or setting fire to an oil slick, can burn the oil away at sea, and chemical dispersants can break up oil slicks from the surface.

Cleanup activities can never remove 100% of the oil spilled, and scientists have to be careful that their actions don't cause additional harm.

Figure 3.209 shows the largest oil spills affecting United States waters from 1969-2017.



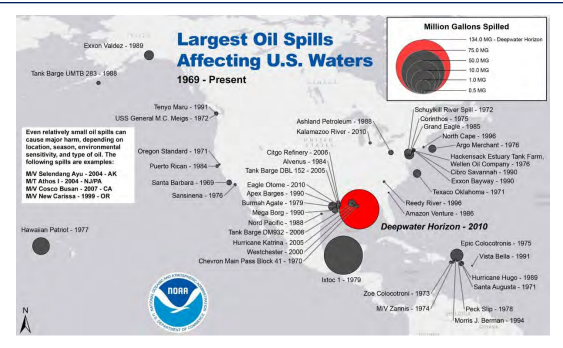


Figure 3.210: Largest Oil Spills Affecting U.S. Waters 1969-2017
Source: NOAA

The Marin County OA has been impacted by oil spills. In 2007, an oil tanker colided with one of the San-Francisco Oakland Bay Bridge towers. It spilled 53,569 gallons of bunker fuel into San Francisco Bay. The tidal mechanics of San Francisco Bay caused the spill to spread rapidly. affecting a large area of the California North Coast, including the Golden Gate National Recreation Area, Ocean Beach and the Marin Headlands, More than 50 public beaches were closed, including Crissy Field, Fort Point, Baker Beach, China Beach and Kirby Cove. Beaches as far south as Pacifica, California were closed due to the spill. According to Federal and State natural resource trustee agencies, the spill is estimated to have killed 6,849 birds. Several fisheries in the Bay Area may have been affected by the spill, and the crab and sport fishing seasons were postponed by several weeks. As of the end of November 2007, State biologists had tested more than 1100 samples of fish, mussels and Dungeness crab in San Francisco Bay and coastal waters outside the Golden Gate. The tests found unsafe levels of contaminants in mussels from Rodeo Beach and the Berkeley pier. An estimated 1,079,900 recreational use days were also lost as a result of the spill. This includes general shoreline use as well as recreational fishing and boating. Total monetary damages were estimated at more than \$70 million for oil spill cleanup.

In 1971, a spill occurred in the San Francisco Bay when two tankers collided and spilled 800,000 gallons of oil, threatening significant sensitive habitat inside and outside the Bay, including the Bolinas Lagoon.

On March 6, 2021, a steel shackle connecting a tugboat to the American Challenger, a 90-foot decommissioned vessel, failed in Bodega Bay, causing the American Challenger to drift into shore. A Coast Guard crew was monitoring it at the time and reported the commercial vessel grounded north of Dillon Beach, off Pt Reyes.





Officials representing the Marin County Sheriff's Office of Emergency Services, the U.S. Coast Guard, the EPA, California Department of Fish and Wildlife, the National Oceanic and Atmospheric Administration, and state Office of Spill Prevention and Response, responded to the scene and attempted to contain the oil and other hazardous materials leaking from the vessel, ensuring debris and toxic substances did not stray into the surrounding Greater Farallones National Marine Sanctuary. About \$2.3 million was spent on the initial response and costs related to the stranding, including oil booms, environmental assessments, shoreline surveys and Coast Guard costs, according to the Office of Spill Prevention and Response. The Environmental Protection Agency, Region 9, paid an estimated \$1 million for the dismantling and disposal of the vessel.

Additional oil spills have impacted other areas of California:

In 1910, The Lakeview Gusher created the largest accidental oil spill in history, lasting 18 months and releasing an estimated 9 million barrels of crude oil. It occurred due to an eruption of hydrocarbons from a pressurized oil well in the Midway-Sunset Oil Field in Kern County, California.

In 1969, a blowout on an offshore platform off the coast of Santa Barbara, California, spilled over four million gallons of oil.

In 2021, a major oil spill occurred in Orange County, California, originating from an underwater pipe connected to the Elly platform about 4.5 miles offshore near Long Beach. The U.S. Coast Guard estimated that spill covered 8,320 acres of the ocean's surface, spilling approximately 24,696 gallons of oil.

Two of the most significant marine oil spills in American history, each of which was the largest oil spill into American waterways at the time, include:

In 1989, the Exxon Valdez oil tanker ran aground in the Prince William Sound in Alaska, spilling over 11 million gallons of oil.

On April 20, 2010, an explosion occurred on the Deepwater Horizon drilling platform in the Gulf of Mexico, killing 11 people. Before it was capped three months later, approximately 134 million gallons of oil had spilled into the ocean making it the largest marine oil spill in U.S. history. That is equivalent to the volume of over 200 Olympic-sized swimming pools.

While there is currently no oil drilling offshore of Northern California, including Marin County, the potential exists for new drilling to occur in the area in the future. Onshore drilling also does not occur in the Marin County OA. Currently, an oil spill affecting Marin County would most likely emanate from a ship accident as there are no oil pipelines in the Marin County OA. Environmental, economic, and recreational impacts to the Marin County shoreline could be significant depending on the location of the spill and the tides.

3.4.5 PANDEMIC

A pandemic is a disease outbreak that spreads across countries or continents. It affects more people and takes more lives than an epidemic.





An epidemic is when an infectious disease spreads quickly to more people than experts would expect. It usually affects a larger area than an outbreak.

An outbreak is when an illness happens in unexpected high numbers. It may stay in one area or extend more widely. An outbreak can last days or years. Sometimes, experts consider a single case of a contagious disease to be an outbreak. This may be true if it's an unknown disease, if it's new to a community, or if it's been absent from a population for a long time.

The number of lives lost in a pandemic depends on:

- How many people are infected.
- How severe of an illness the virus causes (its virulence).
- How vulnerable certain groups of people are.
- Prevention efforts and how effective they are.

The California Department of Public Health has identified several diseases that could contribute to an outbreak, epidemic or pandemic in California:

Animal Transmitted

These are diseases that are transmitted to humans by domestic or non-domestic animals. Examples include:

- Brucellosis (undulant fever)
- Campylobacteriosis
- Cat scratch disease
- Cryptosporidiosis
- Escherichia coli (E. coli)
- Giardiasis
- Middle Eastern Respiratory Syndrome (MERS)
- Plaque
- Psittacosis (ornithosis, parrot fever)
- Q Fever
- Rabies
- Ringworm
- Salmonellosis
- Toxoplasmosis
- Tularemia

Bloodborne

Viruses, bacteria and parasites that can be carried in blood and cause disease are known as bloodborne pathogens. Transmission of these diseases may be from direct blood contact, needle sticks, intravenous drug use, sexual behavior, insects or other vectors. Examples include:

- Tularemia
- Ebola
- Hepatitis C
- Malaria

Community-Acquired Infections





Community-acquired infections are infections that are contracted outside of a hospital (or are diagnosed within 48 hours of admission) without any previous health care encounter. Examples include:

- Adenovirus
- Bed Bugs
- Body Lice
- Campylobacteriosis
- Conjunctivitis (pink eye)
- Common cold viruses
- Enterovirus, non-polio
- · Hand, foot, and mouth disease
- Head Lice ('ukus)
- Impetigo
- Influenza (flu)
- Invasive Group A Streptococcus (necrotizing fasciitis)
- Legionnaires' Disease/Pontiac Fever

Foodborne

Foodborne diseases can be spread when food becomes contaminated with fecal matter containing bacteria, viruses, or parasites. This contamination can happen at a farm, manufacturing plant, restaurant, or home. Foodborne diseases usually result in gastrointestinal illness, which can include symptoms such as diarrhea, vomiting, nausea, stomachache, and fever. People who are ill with a foodborne disease can give the infection to others, so proper hygiene and hand washing practices are essential to limit the spread of disease. People experiencing gastrointestinal symptoms should not prepare or handle food for others. Examples include:

- Amebiasis
- Angiostrongyliasis (rat lungworm)
- Anisakiasis
- Botulism
- Brucellosis (undulant fever)
- Campylobacteriosis
- Cholera
- Ciguatera fish poisoning
- Cryptosporidiosis
- Cyclosporiasis
- Escherichia coli (E. coli)
- Giardiasis
- Listeriosis
- Norovirus
- Salmonellosis
- Scombroid
- Shigellosis
- Tularemia
- Typhoid Fever
- Vibriosis
- Yersinia enterocolitica





Influenza

Influenza is an infectious viral disease of birds and mammals commonly transmitted through airborne aerosols such as coughing or sneezing. Symptoms are chills, headache, fever, nausea, muscle pain and occasionally pneumonia. Flu pandemics in the late 19th and 20th centuries include:

- Russian flu
- 1918 Spanish flu
- Asian flu
- Hong Kong flu
- A/H1N1 or the swine flu.

Avian flu strains H5N1 and H7N9 caused human deaths but did not escalate to pandemic proportions.

Mosquito-Transmitted

Mosquitoes found in California are capable of spreading many diseases to humans and animals. Examples include:

- Malaria
- Yellow fever
- Dengue
- Chikungunya
- Zika
- Canine heartworm
- West Nile virus
- Other encephalitis viruses

Historically, California has experienced local transmission of malaria, western equine encephalomyelitis, St. Louis encephalitis, California encephalitis viruses, canine heartworm, and West Nile virus. Canine heartworm and West Nile virus continue to have frequent local transmission in California, with West Nile virus human cases numbering in the hundreds every year. With increased global travel, the potential exists for the introduction or reintroduction of many mosquito-borne diseases into California.

Waterborne Diseases

Diseases caused by micro-organisms transmitted in water can be spread while bathing, washing, drinking water, or eating food exposed to contaminated water.

- Cholera
- Giardiasis
- Legionnaires' Disease /Pontiac Fever
- Leptospirosis
- Typhoid Fever

Sexually Transmitted Disease





HIV/AIDS, chlamydia, gonorrhea, and syphilis are the predominant sexually transmitted infections.

- Chlamydia
- Genital warts
- Gonorrhea
- Hepatitis A, B, and C
- Herpes
- Human Immunodeficiency Virus/Acquired Immunodeficiency Syndrome (HIV/AIDS)
- Human papillomavirus
- Syphilis
- Zika

Respiratory Viruses

Respiratory viruses are responsible for influenza-like illness. They can also cause the common cold. The virus that caused the Covid-19 pandemic is a respiratory virus. People at high risk (those with certain underlying conditions, the elderly, the very young, and pregnant women) can develop severe illness that results in hospitalization or death. The best protection is proper hygiene and avoiding contact with sick individuals. The best way for those who are infected to protect others is to cover their nose and mouth when sneezing and coughing, use good hand hygiene, and stay home from work or school.

- Adenovirus
- Coronaviruses
- Influenza
- Parainfluenza
- Parvovirus B19
- Respiratory Syncytial Virus
- Rhinovirus (Common Cold)
- Measles
- Pertussis (whooping cough)

Marin County, like the rest of the United States, was included in the March 2020 FEMA major disaster declaration for the COVID-19 coronavirus pandemic. Since March 2020, Marin County Public Health collected and analyzed information about COVID-19 impact in every community. Figure 3.210 shows Marin County Covid-19 hospitalizations and Figure 3.211 shows Marin County Covid-19 cases, hospitalizations by demographic.



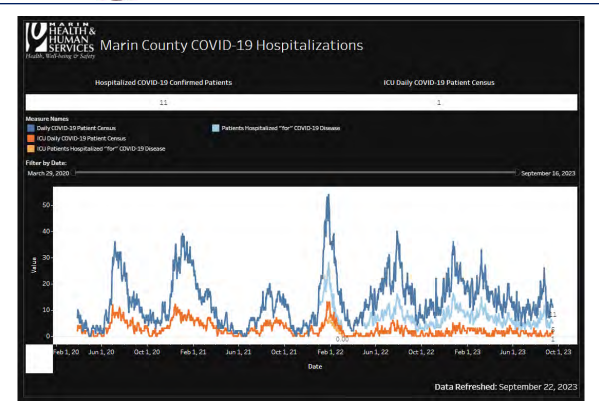


Figure 3.211: Marin County Covid-19 Hospitalizations

Source: California Department of Public Health

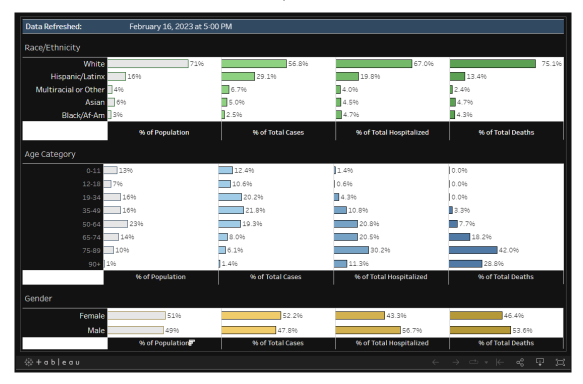


Figure 3.212: Marin County Covid-19 Hospitalizations by Demographics

Source: California Department of Public Health





The 1918 Spanish Flu also had impacts on the Marin County OA. San Rafael city officials took action before the disease hit the rest of Marin County. All unnecessary public gatherings in social halls and fraternal lodge were prohibited in San Rafael. Schools remained open but theaters were closed. The City of San Rafael passed an ordinance authorizing the arrest of people who failed or refused to wear gauze masks when appearing on the streets. Masks were considered a necessity and ultimately the rest of the Marin County OA public was mandated to wear them. By October 24, 1918, all Marin County schools had been closed and churches and lodges were ordered to postpone all planned meetings. The first death in Marin from the flu was reported that same day "when Seth Morby, of Kentfield was taken." The Hotel Rafael in San Rafael was used to house flu patients. A resurgence of flu cases across the Marin County OA occurred throughout much of 1919. Several additional deaths occurred and emergency measures had to be reinstated before being lifted again later in the year.

Climate Change

Climate change is expected to have an impact on health hazards. Projected increases in hot days and extreme heat events will increase the risk of heat-associated deaths. Air quality impacts and drier conditions may exacerbate respiratory and cardiovascular conditions through greater concentrations of pollution and allergens. Prolonged droughts from climate change can also affect the quality of drinking water (Centers for Disease Control and Prevention, 2020).

The *California 4th Climate Assessment* finds that Bay Area public health is threatened by a number of climate related changes, including more extreme heat events, increased air pollution from ozone formation and wildfires, longer and more frequent droughts, and flooding from sea level rise and high-intensity rain events. Heat waves pose increased health risks due to urban heat islands and lack of local experience and cooling infrastructure (air conditioning) in bayside cities. These risks are compounded for low-income communities.

3.4.6 TRANSPORTATION SYSTEMS

Vehicle Accident

A vehicle accident occurs when a motor vehicle collides with another vehicle or object. Vehicle collisions can result in mass fatalities and property damage. A number of factors contribute to the risk of a collision including vehicle design, speed of operation, road design, road environment, driver skill, and impairment due to drugs or alcohol. There are numerous different types of vehicle collisions; of primary concern are the ones that result in a mass fatality and/or a hazmat incident. These incidents can occur due to a single vehicle accident, such as with a tour bus or a truck carrying hazardous materials, or due to a multi-vehicle accident. Multi-vehicle collisions generally occur on high capacity and high-speed routes such as freeways. The only interstate in the Marin County OA is Interstate 580 which connects Marin County to Contra Costa County via the Richmond-San Rafael Bridge. There are several major state highways that traverse the Marin County OA including Highways 101, 1 and 37. See figure 3.212 for a map of roadways in the Marin County OA.





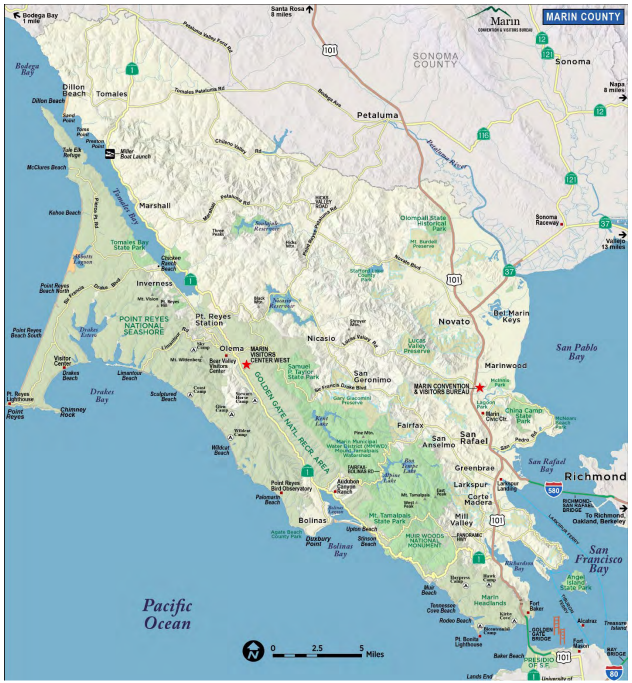


Figure 3.213: Marin County Highways Source: Marin Convention and Visitors Bureau

Multi-vehicle accidents usually occur in low-visibility conditions. Marin County often experiences fog which can hamper visibility. Road hazards, including black ice and landslides, can cause multi-vehicle accidents in good visibility. On roads with high traffic volume, a chain-reaction crash can occur when motorists are unable to stop. Determining the cause of multi-vehicle accidents is often difficult. Multi-vehicle accidents are particularly deadly due to the heightened risk of injury and chances of a fire occurring. Multi-vehicle accidents can also overwhelm local responding units, making rescue more difficult. Accidents in remote areas can hamper the





ability to receive medical help. A mass fatality and/or hazmat incident could occur on any one of Marin County's major highways.

In March 2006, a freak blizzard with two to four inches of slush caused a 28-car pileup on Highway 101 at the then Waldo Tunnel. Two people were killed and more than a dozen injured, and the northbound lanes were closed for 11 hours. The pileup scattered wreckage 350 to 400 feet along the road.

In December 2022, a Marin Transit bus overturned in rainy weather in San Rafael but there was only one person aboard.

Train Accident

A train accident is a violent and destructive crash involving a train. There are several different kinds of train accidents that can occur. A train can derail due to defects in or the compromising of track infrastructure, human error, mechanical or maintenance issues on the train itself, and/or from hitting another object such as a vehicle or another train. A train can also hit another object without derailing. Train accidents can be classified in terms of both cause and effect:

Classification of train accidents by cause:

Engineer/Conductor Error

- · Passing signals at danger
- Excessive speed

Mishandling of the engine

- Failure to check brakes and safety systems
- Failure to stop at required positions

Controller Error

- Allowing two trains into the same occupied block section
- Other Railway Personnel Error (shunters, porters, maintenance workers)
- Accidental track obstruction
- Improper maintenance activities (leading to warped rails, damaged ties, faulty signals, etc.)

Mechanical Failure of Rolling Stock (Train Cars)

- Poor maintenance
- Poor design
- Undetected damage
- Overloading of or improperly secured freight
- · Combustion fire

Civil Engineering Failure

- Track faults
- Bridge and tunnel collapses
- Poor track or junction layout





Non-Railway Personnel Error

Accidental track obstruction

Deliberate Acts

- Deliberate track obstruction
- Intentional damage to track infrastructure or the train itself
- Level crossing misuse

Natural Causes

- Track obstruction due to landslides, avalanches, floods, or felled trees
- Fog or snow that can obscure signals or the position of a train
- Wet leaves

Classification of Train Accidents by Effect:

Collision (any of which can cause a derailment)

- Head-on collision
- Rear collision
- Slanting collision
- Collision with buffer stops
- Collision with obstructions of the track

Derailment

- Plain track
- Curve
- Junction

Other

- Fires, explosions, and release of hazardous chemicals
- People falling from trains

A train accident can cause significant loss of life and/or property and environmental damage depending on the severity of the accident and the type of materials involved. In addition to hazardous commodities being transported, fuel tanks on locomotives can also cause a fire and/or an environmental hazard.

The Sonoma-Marin Area Rail Transit (SMART) is the North Bay's passenger rail service for Marin County. SMART is a Class 4 railroad. The current 45-mile system includes stations in Novato, San Rafael, and Larkspur. SMART's system also includes a bicycle and pedestrian pathway along the rail corridor. SMART also provides freight service to North Bay businesses in Marin County on the same line. SMART Freight operates on the historic rail corridor constructed by Southern Pacific Railroad in the late 1800s and later utilized by Northwestern Pacific Railroad (NWP) beginning in 1914. See Figure 3.213 for a map of the SMART commuter and freight line.







Figure 3.214: SMART Commuter and Freight Line
Source: SMART

There are currently 24 bridges in the segment of the SMART line from San Rafael to Santa Rosa in Sonoma County as well as 63 at grade crossings. A positive train control system was implemented for the length of the service corridor for customer and pedestrian safety.

The SMART commuter fleet consists of nine two-car Nippon Sharyo DMU trainsets. Each DMU car is powered by a Cummins QSK19-R diesel engine. Trains may be as long as station platforms provided there are cabs facing the outer ends. Each two-car train has room for over 300 passengers. Trains operate 19 round trips on weekdays at an average of 34.1 miles per hour. SMART freight trains do not transport hazardous materials and currently carry grain, food supplies and lumber.

On March 19th, 2023, a SMART freight train carrying corn tipped over in Sonoma County after heavy rainfall saturated the railroad tracks. Several cars derailed. There were no injuries.

On February 10th, 2023, a SMART commuter train hit a car in Novato, killing a woman. No passengers on the train were injured.

On September 17th, 2020, a SMART commuter train hit a car in San Rafael, injuring a woman. No passengers on the train were injured.

A July 2016 fire aboard one of Toronto's Nippon Sharyo units revealed a design flaw in the engine's crankshaft that would result in premature wear. SMART delayed operations until the engines could be serviced to correct the problem.





In December 2014, rains washed away some of the SMART train track beds near Petaluma in Sonoma County, but the trains were not running.

Airplane Accident

An airplane accident is an occurrence associated with the operation of an airplane where a person is fatally or seriously injured and where the aircraft sustains damage or loss. Airplane accidents can occur as a result of pilot error, mechanical issues associated with aircraft, terrorism, weather, or other human error. The majority of airplane accidents and fatalities occur before or during takeoff and during approach or landing.

There are two airports, two heliports and a seaplane base in Marin County, though none of them serve commercial flights. They are all private with the exception of the Gnoss Field Airport which is operated by Marin County Public Works.

Gnoss Field Airport - DVO Novato, California

San Rafael Airport - CA35 San Rafael, California

San Rafael Private Heliport - 5CA3 San Rafael, California

Commodore Center Heliport - JMC Sausalito, California

Commodore Center Seaplane Base - 22CA Sausalito. California

There could be numerous different impacts from an airplane crash in the Marin County OA. The worst-case scenario would be if a large commercial aircraft were to crash in any heavily populated area of the OA resulting in a mass casualty incident and significant damage on the ground. The chances of this occurring are small. The most likely significant event would be a small to medium size airplane having an incident in a heavily populated area of the OA.

On July 8^{th} 2023, a single-engine Cessna 172 plane crashed near San Rafael Airport. The plane's tail hit power lines before the plane struck the ground. One person was killed.

On May 9th, 2022, a fixed-wing, single-engine Vans RV-10 plane crashed into a hillside near the Golden Gate Bridge. At the time of the crash, the area was surrounded by thick fog. Two people were killed.

On May 16th, 1946, a U.S. Army B-17 Flying Fortress aircraft crashed into White's Hill near Fairfax, California. Two people were killed and six seriously injured.

Ship Accident

A ship accident is a marine event that occurs directly in connection with the operation of a ship and results in loss of life, environmental damage, material damage to a ship, and/or the total loss of a ship. Ship accidents can occur as a result of a fire, explosion, collision, grounding/shoaling, contact, heavy weather damage, hull cracking, or hull defect that can result in the immobilization of main engines, penetration of the ship, extensive structural damage.







and/or a breakdown that necessitates towing assistance. A ship accident can occur with both cargo and passenger ships.

Since the closure of the Marinship shipyard, Marin County does not have a marine port. There are several ferry terminals in Marin County that cater to passenger vessels:

Larkspur Landing, also known as the Larkspur Ferry Terminal, serves the Golden Gate Ferry which travels to two locations in San Francisco.

The Tiburon Ferry Terminal serves the Golden Gate Ferry which travels to two locations in San Francisco and the Angel Island–Tiburon Ferry Company for ferry service to Angel Island State Park.

The Sausalito Ferry Terminal serves the Golden Gate Ferry and the Blue & Gold Fleet which both travel to San Francisco.

The Golden Gate Ferry has a fleet of four catamarans and three monohull vessels. The monohull vessels are named M.S. Marin, M.S. San Francisco, and M.S. Sonoma. The Marin can carry 750 passengers, and the San Francisco and Sonoma can carry 630 passengers each. The catamarans are named the M.V. Del Norte, M.V. Golden Gate, M.V. Mendocino, and M.V. Napa. The Del Norte has a capacity of 400 passengers while the other three vessels have a capacity of 450 passengers. The Blue & Gold Fleet operates a fleet of 21 vessels, the largest of which can hold approximately 450 people. The Angel Island Tiburon ferry operates three vessels, the largest of which can hold 400 people.

There are numerous public and private marinas and boating facilities in the Marin County OA along San Francisco Bay, Richardson Bay and Tomales Bay that serve smaller passenger watercraft and commercial fishing vessels.

The most significant maritime incident that could occur in the Marin County OA would be from a large ferry at full capacity having an incident in San Francisco or Richardson Bay or at one of the ferry terminals.

On November 23rd, 2018, a ferry carrying 53 passengers from Larkspur to San Francisco crashed into the dock at the San Francisco Ferry Terminal. Two people on board were injured. Both the ferry and the San Francisco Ferry Building dock sustained damage in the crash.





SECTION 4.0: MITIGATION STRATEGY

44 CFR Requirement §201.6(c)(3) [The plan shall include the following:] A mitigation strategy that provides the jurisdiction's blueprint for reducing the potential losses identified in the risk assessment, based on existing authorities, policies, programs, and resources, and its ability to expand on and improve these existing tools.

§ 201.6(c)(3)(i) [The hazard mitigation strategy shall include a] description of mitigation goals to reduce or avoid long - term vulnerabilities to the identified hazards.

§201.6(c)(3)(ii) [The hazard mitigation strategy shall include a] section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure. All plans approved by FEMA after October 1, 2008, must also address the jurisdiction's participation in the NFIP, and continued compliance with NFIP requirements, as appropriate.

§201.6(c)(3)(iii) [The hazard mitigation strategy shall include an] action plan, describing how the action identified in paragraph (c)(3)(ii) of this section will be prioritized, implemented, and administered by the local jurisdiction. Prioritization shall include a special emphasis on the extent to which benefits are maximized according to a cost benefit review of the proposed projects and their associated costs.

§ 201.6(c)(3)(iv) For multi - jurisdictional plans, there must be identifiable action items specific to the jurisdiction requesting FEMA approval or credit of the plan.

§201.6(c)(4)(ii) [The plan shall include a] process by which local governments incorporate the requirements of the mitigation plan into other planning mechanisms such as comprehensive or

Mitigation projects that address the goals and objectives developed in the previous section were identified, evaluated, and prioritized. These actions form the core of the hazard mitigation plan. A capabilities assessment was conducted by Marin County and its participating jurisdictions, reviewing existing local plans, policies, and regulations for any other capabilities relevant to hazard mitigation planning. An analysis of their capability to carry out these implementation measures with an eye toward hazard and loss prevention was conducted.

The capabilities assessment required an inventory of each jurisdiction's legal, administrative, fiscal and technical capacities to support hazard mitigation planning. After completion of the capabilities assessment, each jurisdiction evaluated and prioritized their proposed mitigations. Each jurisdiction considered the social, technical, administrative, political, legal, economic, and environmental opportunities and constraints of implementing a particular mitigation action. This step resulted in a list of acceptable and realistic actions that address the hazards identified in each jurisdiction.

4.1 CHANGES IN DEVELOPMENT

Overall hazard vulnerability has remained unchanged over the past 5 years due to development and population changes. Marin County development and populations have increased in some cities and decreased in several others over the last 5 years. Overall vulnerability and risk reduction has been achieved through carefully planned development and application of the capabilities detailed in Section 4.3 CAPABILITY ASSESSMENT.





Marin County is a county located in the northwestern San Francisco Bay Area. As of the 2020 census, the population was 262,231. Its county seat and largest city is San Rafael. Marin County is across the Golden Gate Bridge from San Francisco and is included in the San Francisco–Oakland–Berkeley, CA Metropolitan Statistical Area.

Unincorporated Marin County includes most of West Marin, which borders the Pacific Coast and is the most rural part of the county, with Golden Gate National Recreation Area and the Point Reyes National Seashore occupying much of the area and small communities mixed throughout. There are also pockets of unincorporated areas along the central, Highway 101 corridor and the San Francisco Bay shoreline. Altogether, there are 22 distinct communities within unincorporated Marin County.

According to the U.S. Census, the population in unincorporated Marin is 66,987. While population in both the unincorporated County and the County grew in the first half of the 2010s, since 2017 the population has decreased in both areas, with the most significant drop occurring in the most recent year. Between 2020 and 2021, the population in the unincorporated County decreased by 2.6%, over twice as much as in the County as whole (1.2%). The Association Bay Area of Governments (ABAG) projects that the population in the unincorporated County will grow by only 2% in the next two decades.

Based on 2021 data from the California Department of Finance (DOF), the unincorporated area of Marin has 24,778 single-family homes constituting 83% of the total housing stock, 4,452 multi-family homes comprising 15% of all housing, and 588 mobile homes, for a total of 29,818 homes. The beauty of the natural landscape helps define the character of the community, but it also presents risk of natural hazards that present challenges to locating and building new housing, which have been skillfully met in the 2023 update to Marin County's Housing Element.

The Regional Housing Needs Assessment (RHNA) allocation for unincorporated Marin for the 2023-31 planning period has been determined by ABAG to be 3,569 housing units, including 550 units for extremely low income, 550 units for very low-income households, 634 units for low-income households, 512 units for moderate-income households, and 1,323 units for above moderate-income households.

Table 4.1 presents entitled projects and pending entitled projects in unincorporated Marin County.

Table 4.1: Unincorporated Marin County Future Growth Areas						
Development	# of Units	# of Parcels	Project Date	Acres	Fire Severity Zone	Flood Zone
North Knoll Rd/Saint Thomas Dr	59	2	N/A	3.7	NA	NA
Pan Pac Ocean Site	32	4	N/A	16	NA	NA
Strawberry Commercial	60	4	N/A	2	NA	NA
Strawberry Rec District Site	46	1	N/A	2.3	NA	NA
Strawberry Village Center	100	2	N/A	3.3	NA	NA
Oak Manor Commercial Center	36	2	N/A	1.6	NA	NA
Kentfield Commercial Underutilized	71	12	N/A	2.4	Moderate	AE
Sloat Garden Center	31	2	N/A	1.1	NA	AO
Marin County Juvenile Hall	80	1	N/A	2.7	High	NA
Marinwood Plaza	125	4	N/A	125	High	NA
Office Building (Across from Juvenile Hall)	58	1	N/A	2.32	High	NA



Marin Gateway Center 100 1 5 NA X02 MLK Academy School 63 1 6 High NA NA 825 Drake 74 1 Moderate NA Atherton Corridor 147 4 7.4 Moderate NA Black Point (Vacant) 58 1 14.5 Moderate NA Buck Center Vacant Property 249 2 12.5 NA NA Greenpoint Nursery 53 1 3.5 Moderate NA Bernard Osher Marin Jewish 49 4 1.6 Moderate NA Community Center 35 1 1.2 Moderate NA Cal Park 110 11 3.7 NA AE Church of Jesus Christ 35 1 1.2 Moderate NA McPhail School 33 3 1.1 NA AE Old Gallinas Children Center 50 1 1.7 Moderate NA	St. Vincents	680	3	34	NA	NA
825 Drake	Marin Gateway Center	100	1	5	NA	X02
Atherton Corridor 147	MLK Academy School	63	1	6	High	NA
Black Point (Vacant) 58	825 Drake	74	1		Moderate	NA
Buck Center Vacant Property 249 2	Atherton Corridor	147	4	7.4	Moderate	NA
Buck Center Vacant Property 249 2 12.5 NA NA Greenpoint Nursery 53 1 3.5 Moderate AE Bernard Osher Marin Jewish Community Center 49 4 1.6 Moderate NA Cal Park 110 11 3.7 NA AE Church of Jesus Christ 35 1 1.2 Moderate NA McPhail School 33 3 1.1 NA AE Old Gallinas Children Center 50 1 1.7 Moderate NA San Quentin Adjacent Vacant Property 230 1 7.7 NA NA Office – Lagunitas (Upper Property 30 2 1.5 Moderate NA San Domenico School 50 1 1.7 High NA Floors and Rear Prop) San Damenico School 50 1 1.7 High NA Sacramento/San Anselmo Properties 72 1 2.4 NA AE	Black Point (Vacant)	58	1	14.5	Moderate	NA
Bernard Osher Marin Jewish Community Center		249	2	12.5	NA	NA
Community Center Cal Park 110 11 3.7 NA AE	Greenpoint Nursery	53	1	3.5	Moderate	ΑE
Cal Park 110 11 3.7 NA AE Church of Jesus Christ 35 1 1.2 Moderate NA McPhail School 33 3 1.1 NA AE Old Gallinas Children Center 50 1 1.7 Moderate NA San Quentin Adjacent Vacant Property 230 1 7.7 NA NA Property 30 2 1.5 Moderate NA Property 30 2 1.5 Moderate NA Floors and Rear Prop) 30 2 1.5 Moderate NA San Domenico School 50 1 1.7 High NA Sacramento/San Anselmo 64 4 2.1 Moderate NA Holiday Inn Mill Valley 72 1 2.4 NA AE Jack Krystal Hotel Parcel Site 36 1 1.2 NA AE Shoreline Unified School 44 2 2.2 <	Bernard Osher Marin Jewish	49	4	1.6	Moderate	NA
Church of Jesus Christ 35 1 1.2 Moderate NA McPhail School 33 3 1.1 NA AE Old Gallinas Children Center 50 1 1.7 Moderate NA San Quentin Adjacent Vacant Property 230 1 7.7 NA NA Office – Lagunitas (Upper Floors and Rear Prop) 30 2 1.5 Moderate NA San Domenico School 50 1 1.7 High NA Sacramento/San Anselmo Properties 64 4 2.1 Moderate – NA NA Holiday Inn Mill Valley 72 1 2.4 NA AE Jack Krystal Hotel Parcel Site 36 1 1.2 NA AE Shoreline Unified School District 36 4 3.6 Moderate – NA NA NA NA NA NA NA Pt Reyes Coast Guard Rehabilitation/Conversion 50 1 1.9 Moderate – NA Pt. Reyes County Vacant Site Sit	Community Center					
McPhail School 33 3 1.1 NA AE Old Gallinas Children Center 50 1 1.7 Moderate NA San Quentin Adjacent Vacant Property 230 1 7.7 NA NA Office – Lagunitas (Upper Floors and Rear Prop) 30 2 1.5 Moderate NA San Domenico School 50 1 1.7 High NA Sacramento/San Anselmo Properties 64 4 2.1 Moderate – NA Holiday Inn Mill Valley 72 1 2.4 NA AE Jack Krystal Hotel Parcel Site 36 1 1.2 NA AE Shoreline Unified School District 36 4 3.6 Moderate NA Pt Reyes Coast Guard Rear Prop) 36 4 3.6 Moderate NA Pt Reyes County Vacant Site School District 37 2 1.9 Moderate NA Tomales (Vacant) 30 5 32 Moderate NA	Cal Park	110	11	3.7	NA	AE
Old Gallinas Children Center 50 1 1.7 Moderate NA San Quentin Adjacent Vacant Property 230 1 7.7 NA NA Office – Lagunitas (Upper Floors and Rear Prop) 30 2 1.5 Moderate NA Floors and Rear Prop) 50 1 1.7 High NA Sacramento/San Anselmo Properties 64 4 2.1 Moderate – NA Holiday Inn Mill Valley 72 1 2.4 NA AE Jack Krystal Hotel Parcel Site 36 1 1.2 NA AE Shoreline Unified School District 36 4 2 2.2 Moderate NA Pt Reyes Coast Guard Rear Prop) 36 4 3.6 Moderate NA Pt. Reyes County Vacant Site 37 2 1.9 Moderate NA Shoreline Unified School District 44 2 2.2 Moderate NA Tomales (Vacant) 30 5 32 Moderate NA	Church of Jesus Christ			1.2	Moderate	NA
San Quentin Adjacent Vacant	McPhail School	33	3	1.1	NA	ΑE
Property Office – Lagunitas (Upper 30 2 1.5 Moderate NA Floors and Rear Prop) San Domenico School 50 1 1.7 High NA Sacramento/San Anselmo 64 4 2.1 Moderate – NA NA Properties Holiday Inn Mill Valley 72 1 2.4 NA AE Jack Krystal Hotel Parcel Site 36 1 1.2 NA AE Shoreline Unified School 44 2 2.2 Moderate NA District Olema Underutilized 36 4 3.6 Moderate – AE NA Rehabilitation/Conversion Pt. Reyes County Vacant Site 37 2 1.9 Moderate NA Shoreline Unified School 44 2 2.2 Moderate NA District Tomales (Vacant) 30 5 32 Moderate NA	Old Gallinas Children Center	50	1	1.7	Moderate	NA
Office – Lagunitas (Upper Floors and Rear Prop) San Domenico School 50 1 1.7 High NA Sacramento/San Anselmo 64 4 2.1 Moderate – NA Properties Holiday Inn Mill Valley 72 1 2.4 NA AE Jack Krystal Hotel Parcel Site 36 1 1.2 NA AE Shoreline Unified School 44 2 2.2 Moderate NA District Olema Underutilized 36 4 3.6 Moderate – NA Rehabilitation/Conversion Pt. Reyes County Vacant Site 37 2 1.9 Moderate NA Shoreline Unified School 44 2 2.2 Moderate NA Shoreline Unified School 44 2 2.2 Moderate NA Shoreline Unified School 44 2 2.2 Moderate NA Shoreline Unified School 44 2 3.2 Moderate NA Shoreline Unified School 44 3.0 Moderate NA District Tomales (Vacant) 30 5 32 Moderate NA		230	1	7.7	NA	NA
Sacramento/San Anselmo Properties Holiday Inn Mill Valley 72 1 2.4 NA AE Jack Krystal Hotel Parcel Site 36 1 1.2 NA AE Shoreline Unified School District Olema Underutilized 36 4 3.6 Moderate – NA Pt Reyes Coast Guard Rehabilitation/Conversion Pt. Reyes County Vacant Site 37 2 1.9 Moderate NA Physical School Pt. Reyes County Vacant Site 37 2 1.9 Moderate District Tomales (Vacant) 30 5 32 Moderate NA	Office - Lagunitas (Upper	30	2	1.5	Moderate	NA
Sacramento/San Anselmo Properties6442.1Moderate – NA NAHoliday Inn Mill Valley7212.4NAAEJack Krystal Hotel Parcel Site3611.2NAAEShoreline Unified School District4422.2ModerateNAOlema Underutilized3643.6Moderate – AEPt Reyes Coast Guard Rehabilitation/Conversion50110ModerateNAPt. Reyes County Vacant Site3721.9ModerateNAShoreline Unified School District4422.2ModerateNATomales (Vacant)30532ModerateNA	San Domenico School	50	1	1.7	High	NA
Jack Krystal Hotel Parcel Site3611.2NAAEShoreline Unified School4422.2ModerateNADistrict3643.6Moderate – AEOlema Underutilized36410ModerateNAPt Reyes Coast Guard Rehabilitation/Conversion50110ModerateNAPt. Reyes County Vacant Site3721.9ModerateNAShoreline Unified School District4422.2ModerateNATomales (Vacant)30532ModerateNA		64	4	2.1	Moderate -	NA
Jack Krystal Hotel Parcel Site3611.2NAAEShoreline Unified School4422.2ModerateNADistrict3643.6Moderate – AEOlema Underutilized36410ModerateNAPt Reyes Coast Guard Rehabilitation/Conversion50110ModerateNAPt. Reyes County Vacant Site3721.9ModerateNAShoreline Unified School District4422.2ModerateNATomales (Vacant)30532ModerateNA	Holiday Inn Mill Valley	72	1	2.4	NA	ΑE
Shoreline Unified School District Olema Underutilized 36 4 3.6 Moderate AE NA Pt Reyes Coast Guard Rehabilitation/Conversion Pt. Reyes County Vacant Site Shoreline Unified School District Tomales (Vacant) 36 4 3.6 Moderate NA 10 Moderate NA 2 2 2.2 Moderate NA 3.6 NA 3.6 Moderate NA 3.6 NA 3.6 NA 3.6 Moderate NA 3.6 N		36	1	1.2	NA	AE
Pt Reyes Coast Guard 50 1 10 Moderate NA Rehabilitation/Conversion Pt. Reyes County Vacant Site 37 2 1.9 Moderate NA Shoreline Unified School 44 2 2.2 Moderate NA District Tomales (Vacant) 30 5 32 Moderate NA		44	2	2.2	Moderate	NA
Rehabilitation/Conversion Pt. Reyes County Vacant Site 37 2 1.9 Moderate NA Shoreline Unified School 44 2 2.2 Moderate NA District Tomales (Vacant) 30 5 32 Moderate NA	Olema Underutilized	36	4	3.6		AE
Shoreline Unified School 44 2 2.2 Moderate NA District Tomales (Vacant) 30 5 32 Moderate NA		50	1	10	Moderate	NA
Shoreline Unified School 44 2 2.2 Moderate NA District Tomales (Vacant) 30 5 32 Moderate NA	Pt. Reyes County Vacant Site	37	2	1.9	Moderate	NA
	Shoreline Unified School	44	2	2.2	Moderate	NA
Total 3,122 95	Tomales (Vacant)	30	5	32	Moderate	NA
	, ,	3,122	95			

Table 4.1: Unincorporated Marin County Future Growth Areas

Source: Marin County Department of Community Development

4.2 CHANGES IN PRIORITIES

The overall hazard mitigation priorities in Marin County and its participating jurisdictions have not changed since the 2018 MJHMP update. However, the strategies that support the overall county priorities have changed since the 2018 MJHMP and are reflected in the sections below. There were many projects that were either ongoing day-to-day activities or were response related that were deleted from the 2018 MJHMP project list and not carried over to this plan update. Several actions were completed, and new projects were added to coincide with the changes in priorities, progress in local mitigation efforts and changes in development.

4.2.1 VULNERABILITY AND RISK REDUCTION

All new development occurring in the future growth area identified in Table 4.1 will provide hazard vulnerability and risk reduction for the county. This reduction will occur due to the anticipated improvements and investments implemented in the 2023 revisions to the Marin County General Plan. In addition, any new development will comply with the most up-to-date building codes and use the latest techniques, further reducing vulnerabilities throughout the County.





4.3 CAPABILITY ASSESSMENT

Capabilities are the programs and polices currently in place to reduce hazard impacts or that could be used to implement hazard mitigation activities. The capability assessment identifies the local planning mechanisms where information from the 2018 MJHMP is incorporated and where updated hazard mitigation information from this 2023 MJHMP will be incorporated once approved. The capability assessment is divided into four sections: regulatory, administrative and technical, fiscal, and outreach and partnerships.

4.3.1 REGULATORY CAPABILITIES

The legal and regulatory capabilities include existing ordinances and codes that affect the county's or city's physical or built environment. Examples of legal and/or regulatory capabilities can include: a jurisdiction's building codes, zoning ordinances, subdivision ordnances, special purpose ordinances, growth management ordinances, site plan review, general plans, capital improvement plans, economic development plans, emergency response plans, and real estate disclosure plans. The table below lists regulatory mitigation capabilities, including planning and land management tools, typically used by local jurisdictions to implement hazard mitigation activities and indicates those that are in place.

Table 4.2: Legal and Regulatory Capabilities			
Plans	Yes/No Latest Update	Does the plan/program address hazards? Does the plan identify projects to include in the mitigation strategy? Can the plan be used to implement mitigation actions?	
Countywide Plan: Water Resources, Environmental Hazards, and Public Safety Sections	Y 2023	Describes hazard areas and regulates current and future development based on known hazard areas. Expansion and Improvement: The HMP will be informed by referencing the Safety Element of the General Plan. The City will adopt the approved HMP as part of the General Plan Safety Element to meet the requirements of AB 2140.	
Local Coastal Program	Y 2023	Pursuant to the California Coastal Act, Marin County's Local Coastal Program guides land use and development to ensure protection of public access and other coastal resources along Marin County's Pacific coastline. Expansion and Improvement: Included is a hazards section with policies that guide development standards and project review for areas subject to hazards including flooding, bluff retreat, earthquakes, and coastal erosion.	
County Emergency Operations Plan	Y 2018	This plan describes what the County's actions will be during a response to all hazards. Includes annexes that describe in more detail the actions required of departments/agencies. Further, this plan describes the role of the Emergency Operation Center (EOC) and the coordination that occurs between the EOC and the local jurisdiction's departments and other response agencies. Expansion and Improvement: This plan may be used for mitigation in that it describes risk and vulnerability in the county.	





Area Housing Authority Organizational Emergency Response Plan	Y	Enhances the Area Housing Authority's ability to effectively respond to emergencies by establishing procedures and assigning responsibilities. Expansion and Improvement: This plan may be used for mitigation in that it describes risk and vulnerability in the county.
Strategic Plan	No	
Capital Improvements Plan	Y 2021	The Capital Improvement Plan (CIP) was developed through collaboration between Capital Project staff of Public Works (DPW) and the County Administrator's office. Significant input was provided by multiple County departments, special districts, and enterprise funds of outside the general County General Funds. The CIP presents the proposed funding for the fiscal year (FY) of 2021-2022 to improve four key areas. Facility improvements, water resources, road infrastructure, and airports. Expansion and Improvement: CIP identifies potential hazard mitigation projects.
Economic Development Plan	Y 2022	The Marin County Economic Vitality Strategic Plan outlines "Flagship Initiatives" that the County of Marin and community partners will pursue over the next 5 years. Ultimately, the actions taken are intended to create a dynamic economy, providing equitable access to good jobs, opportunities for new business creation and a high quality of life for all Marin's residents. Expansion and Improvement: The plan has a strong focus on the impact of Covid-19 on the local economy, so may be used to show how disasters impact Marin's businesses and workforce, but does not have mitigation projects.
Continuity of Operations Plan	N	p. ejecto
Flood Safety Plan	Y	Plan addresses flood hazard response, not mitigation. It was created in 2018 and a 2023 update is in progress.
Engineering Studies for Streams	Y	There are many existing studies on marinflooddistrict.org. A study of Novato Creek is currently underway. Expansion and Improvement: These studies do identify potential hazard mitigation projects.
Open Space Management Plan	Y	Marin County Parks holds numerous plans that guide open space management: Strategic Plan, Road and Trail Management Plan, Vegetation and Biodiversity Management Plan, Inclusive Access Plan. Expansion and Improvement: Some of these plans contain guidance for mitigation projects and will be aligned with the MJHMP to describe developmental trends, hazards, and potential development in hazard areas.
Regional Transportation Plan (RTP)	Y 2021	The Transportation Authority of Marin (TAM) participates in the nine-county Metropolitan Transportation





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		Commission, which adopted Plan Bay Area 2050. The plan outlines strategies spread across transportation, housing, the economy and the environment that seek a more equitable Bay Area.
		Expansion and Improvement: The plan does outline regional strategies for mitigation that may be used in Marin.
Stormwater Management Plan/Program	Y 2022	SWRP is a watershed-level resource planning document covering the County and Marin's 11 cities that describes watershed issues, identifies project opportunities with multiple benefits, and creates a prioritized list of project opportunities based on quantifying multiple benefits. Expansion and Improvement: The Plan will be aligned with the MJHMP in describing and developing mitigation actions to address climate change and drought. Water demand reduction strategies contained in the plan should be considered for inclusion as mitigation activities in the MJHMP.
Repetitive Loss Area Analysis	Y	On July 18, 2023, an expanded and updated multi- jurisdictional analysis was adopted by the County Board of Supervisors.
Community Wildfire Protection Plan	Y 2020	CWPP addresses wildfire risk and mitigation measures to take throughout the county. Expansion and Improvement: The plan can be used to support and guide mitigation efforts.
Other special plans (e.g., brownfields redevelopment, disaster recovery, coastal zone management, climate change adaptation)	Υ	25 Community and area plans within Marin. Climate change adaptation policies and programs in Countywide Plan Safety, Element/Environmental Hazards section. Policies and programs address sea level rise, flooding, extreme heat, wildfire, equitable safety planning for vulnerable populations.
Building Code, Permitting, and Inspections	Y/N	Are codes adequately enforced?
Building Code	Y	Yes, the Community Development Agency established a code compliance program to ensure adherence with the County's law and regulations related to zoning, construction, and environmental health. Expansion and Improvement: Adherence to building codes, including local codes, regulates growth and controls land use patterns. Addressing known hazards, as codes are updated, results in lowered risk and potentially fewer losses.
Building Code Effectiveness Grading Schedule (BCEGS) Score	Y 3	Yes, codes are adequately enforced. The County's score is 3.
Fire department ISO rating:	Y 3/3X	The County's ISO Rating is 3/3x; to be rated a "3" the parcel must be within 1000-ft of a municipal fire hydrant and 5-miles from a fire station. If either of those criteria are not met, the parcel is 3x (the old 9). Furthermore, per the State, if the parcel is more than 5-miles from a fire station, the parcel is rated "10". Yes, our codes are adequately





		enforced.
Site plan review requirements	Υ	Yes, this is adequately achieved.
Land Use Planning and Ordinances	Y/N	Is the ordinance an effective measure for reducing hazard impacts? Is the ordinance adequately administered and enforced?
County Code of Ordinances	Y	The purpose of this code is to establish the minimum requirements to safeguard the public health, safety, and general welfare through structural strength, means of egress facilities, stability, access to persons with disabilities, sanitation, adequate lighting and ventilation and energy conservation, and safety to life and property from fire and other hazards attributed to the built environment; to regulate and control the demolition of all buildings and structures, and for related purposes. Expansion and Improvement: Adherence to local ordinances regulates growth and enforces standards. Addressing known hazards, as codes are updated, results in lowered risk and potentially fewer losses.
Zoning ordinance	Y 2023	Zoning ordinances are regularly updated (last update 2023). Yes, they are adequately administered and enforced. Expansion and Improvement: Adherence to local ordinances regulates growth and enforces standards. Addressing known hazards, as codes are updated, results in lowered risk and potentially fewer losses.
Subdivision ordinance	Y	Yes, the ordinance is adequately administered and enforced. It is regularly updated (last update 2023). Expansion and Improvement: Adherence to local ordinances regulates growth and enforces standards. Addressing known hazards, as codes are updated, results in lowered risk and potentially fewer losses.
Floodplain ordinance	Y	Marin County Code 23.09 Floodplain Management. Ordinance 3293 Sec 1, 1999 Expansion and Improvement: Adherence to local ordinances regulates growth and enforces standards. Addressing known hazards, as codes are updated, results in lowered risk and potentially fewer losses.
Natural hazard specific ordinance (stormwater, steep slope, wildfire)		Hazards are addressed in the Development Code, Title 22. Regularly updated. Expansion and Improvement: Adherence to local ordinances regulates growth and enforces standards. Addressing known hazards, as codes are updated, results in lowered risk and potentially fewer losses.
Flood insurance rate maps	Y	Hard copies of the FEMA Flood Insurance Rate Maps (FIRM) are maintained in the DPW Land Development office. Electronic copies are available on MarinMap.org. Expansion and Improvement: The maps can be used to support and guide mitigation efforts.





Elevation Certificates		Elevation Certificates are required for all new and substantially remodeled structures. Hard copies of all Elevation Certificates since 1982 are maintained in the DPW Land Development office. Expansion and Improvement: The certificates can be used to support and guide mitigation efforts.
Acquisition of land for open space and public recreation uses	Y	The County of Marin is committed to continuing to preserve open space. Expansion and Improvement: As a member of Together Bay Area, the County has prioritized purchasing multiple open space properties to that may be used as open space preserves and recreation space.
Erosion or sediment control program	Y	Requires property owners to have effective Best Management Practices in place to control pollutants in runoff from certain earth-disturbing activities. Expansion and Improvement: The program can be used to support and guide mitigation efforts.

Table 4.2: Marin County Legal and Regulatory Capabilities

Source: Marin County

Plans

44 CFR Requirement §201.6(c)(4)(ii) [The plan shall include a] process by which local governments incorporate the requirements of the mitigation plan into other planning mechanisms such as comprehensive or capital improvements, when appropriate.

Marin General Plan

California Government Code 65300 requires that every City and County in the state have a General Plan. The Marin General Plan, adopted in 2007, was prepared over a multiyear period that included an extensive public review process. The Marin General Plan was updated in 2015, with the Housing and Safety Elements updated in 2023. The Marin General Plan is the most important policy and planning document in the county and is used by virtually every department. The Marin General Plan is the County's statement of its vision for the future. The Marin General Plan contains policies covering every aspect of the County: land use (how land can be developed), circulation, noise, air quality, housing, open space and conservation, and health and safety.

Marin County specific goals and policies related to mitigation of natural hazards are as follows:





Table 4.3: County of Marin General Plan					
Goal/Policy/	Explanation				
Program Land Use Element	•				
Land Ose Lienk	The requirements of the land use element are met in the following sections of the General Plan: water resources, community development, planning areas. The goals for these elements are:				
Goals	To support healthy watersheds and provide clean and adequate water for wildlife and humans.				
	To utilize the Environmental Corridor Land Use Framework, coordinate with other jurisdictions, and map land use designations.				
	To establish land use policies for the seven planning areas.				
Policies	Overall policies for land use are intended: to protect, improve, and restore resources, including, directing land use to appropriate areas, reducing impacts, establishing land use designations and categories, and setting land use standards.				
Programs	Programs for land use include, setting standards, monitoring and assessing programs, coordinating with other jurisdictions, following best practices, maintaining urban, agricultural, and natural corridors, consider amending urban service areas preserve resources, consider sea level rise. Programs also include, updating plans, reviewing codes, and revising zoning maps.				
Conservation a	nd Open Space Element				
Goal	To sustainably manage and preserve open space and biological resources for the benefit of the environment and Marin residents.				
Policy	Policies for Conservation and Open Space include; support efforts and continue to acquire open space, balance shoreline protection and access, protect natural resources, support vegetation and wildlife disease management, control non-native plants and species, and restrict use of toxic chemical substances in habitats.				
Program	Conservation programs include mapping natural communities, developing monitoring programs, and partnering with local actors. Open space programs include, coordinating with partners, establish compatible policies, inform and enforce, research, and acquire and protect lands.				
Safety Element					
Goals	To reduce risk, increase safety, and bolster resilience in an equitable manner.				
Policies	Policies in the Safety Element are to represent an inclusive, community-led approach to bolstering resilience. Furthermore, policies are evidence of an all-hazard informed, approach to protection, planning, and regulation.				
Programs	Programs in the Safety Element include specific outreach and support to vulnerable populations, working with local leaders, coordinating with private and public partners, improving hazard information sharing with residents, improving infrastructure and systems to support/improve emergency response, and utilizing planning functions.				
Public Facilities	Element				
Goal	To provide adequate public facilities and services to accommodate the level of development planned by cities and towns and the County.				
Policies	Policies to support the County's Public Facility Element include requiring cost sharing, effective planning, discouraging privatization, and reducing demand on public facilities.				
Programs	Programs include requiring fair share contributions, planning for service expansion, preparing naming and sponsorship guidelines, and reducing demand on public facilities.				

Table 4.3: Marin County Goals and Policies
Source: Marin County General Plan





4.3.2 ADMINISTRATIVE AND TECHNICAL CAPABILITIES

The administrative and technical capability assessment identifies the personnel responsible for activities related to mitigation and loss prevention in Marin County. Many positions are full time and/or filled by the same person.

Table 4.4: Administrative and Technical Capabilities			
Administrative	Yes/No	Is coordination effective?	
Planning Commission	Y	Administrative Services Division handles finance and purchasing, budgeting, risk management, information technology, and business licensing for the community. The department may be responsible for implementing mitigation actions related to the department's scope. Expansion and Improvement: Prioritize new initiatives that support mitigation activities within the county.	
Marin Operational Area Hazard Mitigation Working Group	Y	The County participates in the Marin Operational Area Hazard Mitigation Working Group that meets quarterly to review and manage Hazard Mitigation projects and programs. The Hazard Mitigation Committee is the supporting branch of the disaster council. Expansion and Improvement: Prioritize new initiatives that support mitigation activities within the County.	
Maintenance programs to reduce risk (e.g., tree trimming, clearing drainage systems)	Y	Many Flood Zones have creek and drainage maintenance programs. These only cover a small portion of creeks in the County, where residents formed a flood zone and where a project was initiated and right of way acquired by the Marin County Flood Control & Water Conservation District. Under the guidelines of the 2020 Pacific Gas and Electric Wildfire Mitigation Plan, PG&E will assist with mitigation efforts by clearing trees. Expansion and Improvement: The Marin Wildfire Prevention Authority will provide funding and educational programs on best practices for prevention efforts. Brush clearance and controlled burns will assist with mitigation efforts.	
Mutual aid agreements	Y	Fire, Law, PW, Water agencies, MHOAC	
Technical	Yes/No	Has capability been used to assess/mitigate risk in the past?	
Warning systems/services (Reverse 911, outdoor warning signals)	Y	Utilizes the emergency warning systems through the EAS system as their primary warning capability. Utilizes the emergency warning systems through telephone, text, and email notification utilizing reverse 911. Expansion and Improvement: To ensure the effectiveness of the emergency warning system and proper community response, monthly LRAD testing, and IPAWs drills are required.	
Hazard data and information	Y	Yes, previous and new mitigation projects are informed by hazard data and information.	





Grant writing	Υ	Yes
Hazus analysis	N	
Staff/Personnel Resources	Yes/No Full Time/ Part Time	Is staffing adequate to enforce regulations? Is staff trained on hazards and mitigation? Is coordination between agencies and staff effective?
Chief Building Official	Y/PT	Yes Expansion and Improvement: Integrate mitigation actions and strategies into the Capital Improvements Program and annual budgeting.
Planner(s), engineer(s) and technical staff knowledge of land development, land management practices, and natural hazards.	Y/FT	Develops and maintains the General Plan, including the Safety Element. Develops area plans based on the General Plan, to provide more specific guidance for the development of more specific areas. Reviews private development projects and proposed capital improvements projects and other physical projects involving property for consistency and conformity with the General Plan. Anticipates and acts on the need for new plans, policies, and Code changes. Applies the approved plans, policies, code provisions, and other regulations to proposed land uses. Expansion and Improvement: Provide opportunities for continued education to staff to maintain knowledge of new code and regulatory requirements.
Engineer(s), Building Inspectors/Code Enforcement Officers or other professional(s) and technical staff trained in construction requirements and practices related to existing and new buildings.	Y/FT	Oversees the effective, efficient, fair, and safe enforcement of the California Building Code Expansion and Improvement: Provide opportunities for continued education to staff to maintain knowledge of new code and regulatory requirements.
GIS Coordinator	Y/FT	Yes
Community Development Staff	Y/FT	Develops and maintains the General Plan, including the Safety Element. Develops area plans based on the General Plan, to provide more specific guidance for the development of more specific areas. Reviews private development projects and proposed capital improvements projects and other physical projects involving property for consistency and conformity with the General Plan. Expansion and Improvement: Provide opportunities for continued education to staff to maintain knowledge of new code and regulatory requirements.





Engineer(s), project		Maintains and operates a wide range of local equipment and facilities as well as providing assistance to members of the public. These include providing
manager(s), technical staff, equipment operators, and maintenance and	Y/FT	sufficient clean fresh water, reliable sewer services, street maintenance, storm drainage systems, street cleaning, streetlights and traffic signals.
construction staff.		Expansion and Improvement: Provide opportunities for continued education to staff to maintain knowledge of new code and regulatory requirements.
Floodplain Administrator	Y/FT	Reviews and ensures that new development proposals do not increase flood risk, and that new developments are not located below the 100 year flood level. In addition, the Floodplain Administrator is responsible for planning and managing flood risk reduction projects throughout the unincorporated county.
		Expansion and Improvement: Provide opportunities for continued education to staff to maintain knowledge of new code and regulatory requirements.
Emergency Management	Y/FT	Maintains and updates the Emergency Operations Plan for the county. In addition, coordinates local response and relief activities within the Emergency Operation Center, and works closely with local, state, and federal partners to support planning and training and to provide information and coordinate assistance.
		Expansion and Improvement: Develop a quarterly countywide emergency management and hazard
		mitigation coordination meeting.
Procurement Services Manager	Y/FT	Provides a full range of municipal financial services, administers several licensing measures, and functions as the county's Procurement Services Manager.
	Y/FT Y/FT	Provides a full range of municipal financial services, administers several licensing measures, and functions as
Manager Marin County Sheriff's		Provides a full range of municipal financial services, administers several licensing measures, and functions as the county's Procurement Services Manager. Yes, the Marin County Sheriff's Office is comprehensively staffed and trained on hazards. In addition to field services, the responsibilities of the Sheriff's Office include maintaining the county jail, providing security to the Superior Court, operating a countywide communications division, operating a documentary services division consisting of records,
Manager Marin County Sheriff's		Provides a full range of municipal financial services, administers several licensing measures, and functions as the county's Procurement Services Manager. Yes, the Marin County Sheriff's Office is comprehensively staffed and trained on hazards. In addition to field services, the responsibilities of the Sheriff's Office include maintaining the county jail, providing security to the Superior Court, operating a countywide communications division, operating a documentary services division consisting of records, warrants, civil units, and more. Expansion and Improvement: Proactively identify opportunities to coordinate and collaborate with neighboring jurisdictions to increase County and region-





emergency preparedness activities for the community. Mitigation activities related to emergency preparedness can be implemented by OEM in partnership with other county partners.

Expansion and Improvement: Proactively identify opportunities to coordinate and collaborate with neighboring jurisdictions to increase County and regionwide capabilities.

Table 4.4: Marin County Goals and Policies

Source: Marin County General Plan





4.3.3 FISCAL CAPABILITIES

The fiscal capability assessment shows specific financial and budgetary tools available to Marin County such as community development block grants; capital improvements project funding; authority to levy taxes for specific purposes; fees for water, sewer, gas, or electric services; impact fees for homebuyers or developers for new development; ability to incur debt through general obligations bonds; and withholding spending in hazard-prone areas.

Table	Table 4.5: Marin County Fiscal Capabilities		
Financial	Yes/No	Has the funding resource been used in past and for what type of activities? Could the resource be used to fund future mitigation actions?	
Capital improvements project funding	Y	Yes, Capital Improvements Project funding has been used in the past and can be used for future mitigation projects.	
Authority to levy taxes for specific purposes	Y	Post Prop 13 and Prop 218 the success in levying taxes for mitigation projects has been significantly reduced. Many flood-prone areas historically relied on special taxes to build out levee improvements and pump stations. In the last 20 years (a total of 4) special tax measures for flood mitigation projects have not passed. In March 2020, tax Measure C was passed. The measure will raise approximately \$20 million annually to fund wildland fire hazard mitigation efforts throughout the county. Marin Wildfire Prevention Authority (MWPA) was formed to serve as the governing body to manage the funds raised through Measure C funds go to public outreach, vegetation management, fire hazard assessments, among other projects.	
Fees for water, sewer, gas, or electric services (water - fire flow increase, sewer, more research on G&E)	Y	Funding has not been used in the recent past for mitigation, but could possibly fund future mitigation activities. For example, some Special Districts are considering potential projects with dual water storage and flood benefit utilizing water fees.	
Impact fees for new development	Y	Road and transportation related impact fees are collected in connection with building permit issuance. These funds are not available for future mitigation.	
Storm water utility fee	Y	Storm water fees have been used for mitigation projects in Flood Zone 9, including: bridge replacement, pump stations, levee evaluations, and stormwater detention basin construction. The Zone 9 fee expires in 2027. We are following the work of other agencies after SB 231 to see if the County would pursue it again.	
Incur debt through general obligation bonds and/or special tax bonds	N	This approach has been taken in the 1980s for flood mitigation in Novato creek, but not recently. They typically require voter approval to levy a special tax to pay back the bonds but those have not been successful in recent years.	
Incur debt through private activities	N		





Community Development Block Grant	Y	The County has been administering the CDBG program for 30+ years through a collaboration with the cities and towns. Funds are currently used to serve low-income residents of Marin and address historical patterns of segregation in our communities. Priorities for the use of funds are set through a Countywide Priority Setting committee. Given the small amount of funds available, less than \$1.5 million countywide and many competing needs, this may not be a viable source for mitigation funds.
Other federal funding programs	Y	Yes, federal funding has been used for mitigation projects through Emergency Management Performance Grant and the Hazard Mitigation Assistance Program.
State funding programs	Y	There have been several Department of Water Resources grants in support of flood mitigation projects and there will likely continue to be in the foreseeable future. The State Coastal Conservancy grants have funded sea level rise adaptation.

Table 4.5: Marin County Fiscal Capabilities
Source: Marin County





4.3.4 OUTREACH AND PARTNERSHIPS CAPABILITIES

The outreach and partnerships capability assessment shows outreach and public education programs available to the County and the County partnerships utilized to promote those programs.

Table 4.6: Marin County Community Outreach				
Outreach and Partnerships	Yes/No	Could the program/organization help implement future mitigation activities?		
Local citizen groups or non-profit organizations focused on environmental protection, emergency preparedness, access and functional	Yes	Yes, these groups can assist with informing project plans. Expansion and Improvement: Proactively identify opportunities to coordinate and		
needs populations, etc.		collaborate with neighboring jurisdictions to increase County and region-wide capabilities.		
Ongoing public education or information program (e.g., responsible	Yes	Yes, these communities can assist with informing project plans.		
water use, fire safety, household preparedness, environmental education)		Expansion and Improvement: Proactively identify opportunities to coordinate and collaborate with communities to increase educational opportunities.		
Natural disaster or safety related school programs		Yes, school partners can assist with informing project plans.		
	Yes	Expansion and Improvement: Proactively identify opportunities to coordinate and collaborate with schools to increase educational opportunities.		
StormReady certification		Marin County is a StormReady community.		
	Yes	Expansion and Improvement: Proactively identify opportunities to expand participation.		
Firewise Communities certification	Yes	With over 80 Firewise Communities, Marin is the fastest growing "Firewise USA" county in the nation. These communities can assist with informing project plans.		
		Expansion and Improvement: Proactively identify opportunities to expand participation and increase educational opportunities.		
Community Rating System	Yes	Marin County is a Class 6 CRS community		
Public-private partnership initiatives addressing disaster-related issues	Yes	Through Marin Voluntary Organizations Active in Disasters, the County of Marin leverages partnerships with public-private partners for disaster related initiatives.		
		Expansion and Improvement: Proactively identify opportunities to coordinate and collaborate.		

Table 4.6: Marin County Community Outreach

Source: Marin County





4.4 PARTICIPATION IN THE NATIONAL FLOOD INSURANCE PROGRAM

Marin County has participated in the Regular Phase of the NFIP since March 1, 1982. Since then, the County has administered floodplain management regulations that meet or exceed the minimum requirements of the NFIP. Under that arrangement, residents and businesses paid the same flood insurance premium rates as most other communities in the country.

The Community Rating System (CRS) was created in 1990. Marin County has been in the CRS program since May 1, 2016. The program is designed to recognize floodplain management activities that are above and beyond the NFIP's minimum requirements. CRS is designed to reward a community for implementing public information, mapping, regulatory, loss reduction and/or flood preparedness activities. On a scale of 10 to 1, Marin County is currently ranked Class Six community, which gives a 20% premium discount to individuals in the unincorporated Marin County Special Flood Hazard Area (SFHA), and a 10% discount to policyholders outside the SFHA.

Presently, the County manages its floodplains in compliance with NFIP/CRS requirements and implements a floodplain management program designed to protect the people and property of the County. Floodplain regulations are a critical element in local floodplain management and are a primary component in Marin County's participation in the NFIP. As well, Marin County's floodplain management activities apply to existing and new development areas, implementing flood protection measures for structures and maintaining drainage systems to help reduce the potential of flooding within the unincorporated Marin County.

As part of the County's efforts to comply with NFIP, Marin County will make updates and revisions to these regulations periodically to ensure they are most effective at minimizing the threat of harm from flood events. These updates and revisions may be promoted by changes in local demographics, shifts in land use, changes to flood regimes such as frequency and intensity of flood events, and other factors that may warrant action. The County will also continue to incorporate any changes to the locations and designations of mapped floodplains into future planning documents, including future updates to this Plan.

The County will also explore opportunities to enforce or enhance County ordinances, building code, and other regulatory actions to address substantial improvements/substantial damage properties. Marin County will consider developing a Substantial Damage Management Plan.

The Marin County will continue to manage their floodplains in continued compliance with the NFIP. An overview of the Marin County's NFIP status and floodplain management program is discussed in Table 4.7. Additional information on the Marin County's CRS program follows.

The activities credited by the CRS program provide direct benefits to Marin County and its residents,

including:

- Enhanced public safety;
- A reduction in damage to property and public infrastructure;
- Avoidance of economic disruption and losses:
- Reduction of human suffering; and
- Protection of the environment.





The activities for which Marin County implements and receives CRS credits include:

310 Elevation Certificates – Marin County receives credit for creating Construction Certificate Management Procedures as well as to maintaining Post-FIRM elevation certificates.

320 Map Information Services – Marin County receives credit for providing map information to inquirers in all seven elements such as providing information from the FIRM necessary for flood insurance, notifying inquirers of the mandatory purchase of flood insurance for all federally backed loans, providing information regarding properties located in a floodway, sea level rise area, tsunami or dam inundation area, repetitive loss areas, and areas that should be protected such as wetlands and critical habitat.

330 Outreach Projects – Marin County has a robust outreach program and receives maximum credit for this Activity. The County mails out an annual brochure prior to the rainy season to properties in the Special Flood Hazard Area, Repetitive Loss Areas, Tsunami and Dam inundation areas and to local lenders, real estate brokerages and insurance companies. Marin County also receives credit for its social media outreach on Facebook, Twitter and NextDoor.

340 Hazard Disclosure – Marin County works with local real estate brokerages to encourage them to advise prospective home buyers of required disclosures and receives credit for this Activity.

350 Flood Protection Information – Marin County receives credit for Elements in this Activity by maintaining required information documents available in the Marin County Library catalog as well as documents that are pertinent to residents. The County also receives credit for maintaining a presence on the County Public Works website.

360 Flood Protection Assistance – Marin County receives credit for providing property protection advice. The County also provides information about available financing, such as grants and other funding sources, to all who inquire. County staff is also available to make site visits to assist residents.

370 Flood Insurance Promotion – Marin County receives credit for advising people about flood insurance.

410 Floodplain Mapping – Marin County receives credit for mapping special hazards such as tsunamis.

420 Open Space Preservation – Marin County receives credit for preserving open space, preserving the natural functions of open space, creating incentives for preserving open space and for maintaining low density zoning regulations.

430 Higher Regulatory Standards – Marin County receives credit for many of the elements under this Activity such as freeboard, foundation protection, providing local drainage protection, and administering floodplain management regulations. The County also receives credit for







creating, adhering, and enforcing a robust building code. The County also enforced the floodplain management provisions of our zoning, subdivision and building code ordinances.

440 Flood Data Maintenance – Marin County receives credit for maintaining digital Flood Rate Insurance Maps (FIRM). Electronic availability improves public access. Maintaining copies of previous version of the FIRMs provides a significant research tool and valuable service to the residents of Marin County.

450 Stormwater Management – Marin County receives credit for maintaining a Storm Water Management system via healthy erosion and sediment control requirements and water quality regulations. The County regulates development on a case-by-case basis to ensure that runoff is treated before it leaves the site. The County also ensures that stormwater runoff from a site will not exceed the pre-development runoff. The County promotes the use of onsite bio-retention areas or other treatment facilities have been provided to mitigate runoff and water quality. The County enforces regulations to minimize erosion from land disturbance due to construction.

502 Repetitive Loss – Marin County is a Category C community with greater than 50 repetitive Loss properties. The repetitive loss areas are mapped and can be viewed by the public on MarinMap.org. A notice is mailed to each property in the repetitive loss area to advise them of flood prevention measures, insurance requirements and availability, and available financial assistance.

510 Floodplain Management – Marin County receives credit for both its Floodplain Management Plan and its Repetitive Loss Area Analysis. The County has adopted the Marin County Multi-Jurisdictional Local Hazard Mitigation Plan and produces an annual progress report. Marin County participates in FEMA's Home Elevation Program which is actively raising homes in the Special Flood Hazard Area.

520 Acquisition and Relocation – Marin County receives some credit for removing homes that have been demolished from the Special Flood Hazard Area.

530 Flood Protection – Marin County receives credit for elevating structures in the Special Flood Hazard Area above the Base Flood Elevation. Staff also provide information on other flood protection techniques such as barriers, wet floodproofing and dry floodproofing. Marin County participates in FEMA's Home Elevation Program which is actively raising homes in the Special Flood Hazard Area.

540 Drainage Systems Maintenance – Marin County receives credit for removing debris from natural drainage channels and maintaining an active and ongoing maintenance program of problem site area. Marin County also has strong stream dumping regulations which includes outreach to the public.

610 Flood Warning and Response - Marin County receives credit for all of the Elements in the Flood Warning and Response Activity. These Elements include our flood threat recognitions system that identifies an impending flood, our emergency warning dissemination system that warns the public of impending flood, our flood response plan and operations, and coordination with critical facility operators. Marin County is also a registered Storm Ready Community and a Tsunami Ready Community. Marin County receives credit for annual outreach advising





residents of flood warning and safety precautions. The County organizes and participates in an annual flood exercise with the purpose of being prepared for an actual activation of the operations. Following an exercise, the County produces an After Action Report which includes lessons learned as a method to document and improve our flood warning and response procedures.

630 Dams: Credit is provided for a State Dam Safety Program.

Table 4.7: Participation in the National Flood Insurance Program (NFIP)					
NFIP Topic	Source of Information	Comments			
Insurance Summary					
How many NFIP policies are in the community? What is the total premium and coverage?	State NFIP Coordinator or FEMA NFIP Specialist	As 10/2/23 there are 1327 policies in force. Total premiums \$1,734,601. Coverage is \$406,7104,000.			
How many claims have been paid in the community? What is the total amount of paid claims? How many of the claims were for substantial damage?	FEMA NFIP or Insurance Specialist	As of 10/2/23 the total number of claims was 773. Total amount of paid claims is \$10,173,472.49. Since 1978, there have been 51 substantial damage claims.			
How many structures are exposed to flood risk within the community? *"flood risk" is defined as the 1% annual chance flood (100-year flood. Numbers are from overlay of FEMA SFHA and building stock data.	Community Floodplain Administrator (FPA)	There are 4536 buildings in the SFHA in the unincorporated County			
Describe any areas of flood risk with limited NFIP policy coverage	Community FPA and FEMA Insurance Specialist	None			
	Staff Resources				
Is the Community Floodplain Administrator or NFIP Coordinator certified?	Community FPA	No			
Is floodplain management an auxiliary function?	Community FPA	Yes			
Provide an explanation of NFIP administration services (e.g., permit review, GIS, education or outreach, inspections, engineering capability)	Community FPA	Permits are reviewed for FEMA regulation and compliance. GIS is used to ascertain if property is in a flood zone. A final inspection is performed to ensure compliance. An annual outreach is mailed to all properties in SFHA.			
What are the barriers to running an effective NFIP program in the community, if any?	Community FPA	There are no barriers to running an effective NFIP program.			





Table 4.7: Participation in the National Flood Insurance Program (NFIP)

NFIP Topic	Source of Information	Comments		
Compliance History				
Is the community in good standing with the NFIP?	State NFIP Coordinator, FEMA NFIP Specialist, community records	yes		
Are there any outstanding compliance issues (i.e., current violations)?		no		
When was the most recent Community Assistance Visit (CAV) or Community Assistance Contact (CAC)?		9/15/20		
Is a CAV or CAC scheduled or needed?		The next scheduled CAV will be October 19, 2023		
	Regulation			
When did the community enter the NFIP?	Community Status Book http://www.fema.gov/ national-flood-insurance- program/national-flood- insurance-program- community-status-book	March 1, 1984		
Are the FIRMs digital or paper?	Community FPA	Marin County has both digital and paper FIRMS		
Do floodplain development regulations meet or exceed FEMA or State minimum requirements? If so, in what ways?	Community FPA	Marin County regulations meet and exceed FEMA requirements in the following: development limitations, higher regulatory standards for freeboard, foundation protection, and building codes. Marin has adopted and enforces international building Codes.		
Provide an explanation of the permitting process.	Community FPA, State, FEMA NFIP Flood Insurance Manual http://www.fema.gov/ flood-insurance- manual Community FPA, FEMA CRS Coordinator, ISO representative CRS manual http:// www.fema.gov/library/ viewRecord.do?id=2434	Permit applications are received, reviewed, and approved by professional staff. Inspections are required at foundation, close-in and at final. All projects that will be constructed in the SFHA will be subject to the provisions of Marin County Code 24.04 Development Code and 23.09 Floodplain Management Code. The finished floor elevation of any substantial remodel in the SFHA must be at least 1 foot above the BFE.		
	Community Rating Syste	em (CRS)		
Does the community participate in CRS?	Community FPA, State, FEMA NFIP	yes		
What is the community's CRS Class Ranking?	Flood Insurance Manual http://www.fema.gov/flood-insurance-manual	Class 6		





Table 4.7: Participation in the National Flood Insurance Program (NFIP)				
NFIP Topic	Source of Information	Comments		
What categories and activities provide CRS points and how can the class be improved?		Marin receives credit in Series 310, 320, 330, 340, 350, 360, 370, 410, 420, 430, 440, 450, 510, 520. 530, 540, and 610. Marin County could improve its class ranking by doing more work in Activities 420, 430, 450, 520, and 630		
Does the plan include CRS planning requirements	Community FPA, FEMA CRS Coordinator, ISO representative CRS manual http:// www.fema.gov/library/ viewRecord.do?id=2434	yes		

Table 4.7: Participation in the National Flood Insurance Program (NFIP)

Source: FEMA, Marin County

NFIP Insurance Coverage Details

Unincorporated Marin County joined the NFIP on March 1, 1982. NFIP insurance data provided by FEMA indicates that as of June 22, 2023, there were 1462 policies in force in the unincorporated Marin County with \$1,994,164 in premiums, resulting in \$452,421,500 of insurance in force.

There have been 889 closed paid losses totaling \$10,360,625. Fifty-one (51) of the claims were considered substantial damage losses.

Of these losses, 572 parcels were in A or V zones, and 317 were in B, C, or X zones. Of the 889 claims, 736 were associated with pre-FIRM structures and 33 with post-FIRM structures.

As of October 19, 2023, there were ninety-three (93) repetitive loss structures in the unincorporated County. Five (5) were in X zones, one (1) was in an A 0.2% zones, one (1) was in an AH zone, three(3) were in AO zones, four (4) were in A zones, fifty-four (54) were in AE zones, fifteen (15) were in AE Floodway zones, and ten (10) were in VE zones. These repetitive loss structures account for \$5,090,322 of the total losses in unincorporated Marin County. There were 11 severe repetitive loss properties in unincorporated Marin County totaling \$1,152,259.

Repetitive Loss Structures

Repetitive Loss Residential Structures: 84
Repetitive Loss Non-Residential Structures: 9
Severe Repetitive Loss Residential Structures: 6
Severe Repetitive Loss Non-Residential Structures: 3





4.4.1 SUBSTANTIALLY IMPROVED OR SUBSTANTIALLY DAMAGED PROPERTIES

The NFIP includes a requirement that new buildings and substantially improved buildings be constructed in ways that minimize or prevent damage during a flood. This requirement grew out of the recognition that there were large numbers of buildings already located in flood prone areas that would continue to be subject to damage.

The purpose of the substantially improved (SI) or substantially damaged (SD) requirements is to protect the property owner's investment and safety, and, over time, to reduce the total number of buildings that are exposed to flood damage, thus reducing the burden on taxpayers through the payment of disaster assistance. The SI/SD requirements are triggered when the local official determines that the cost of repairing or improving a building in an SFHA equals or exceeds 50 percent of the building's market value (excluding land value).

The Marin County Code 23.09 addresses Floodplain Management standards of construction. The Marin County Construction Certificate Management Procedures, updated May 2023, describes of how the County implements the substantial improvement/substantial damage provisions of their floodplain management regulations.

The Department of Public Works, Land Development Division is responsible for the review, approval and inspection of all land development issues within the County of Marin including FEMA related administrative documents. Review, approval, and inspections of the structure associated with permits are conducted by both the Land Development Division of Public Works and the Building and Safety Division of the Community Development Department.

The following explains the management procedures for review of Elevation Certificates and all other required floodplain-related construction certificates including, but not limited to, Floodproofing Certificates, V Zone design certificates, and engineered flood opening certificates. These procedures outline the types of certificates required, the collection and review of all certificates, how corrections should be made, where the certificates are stored/archived, and how we make these certificates available to the public.

(a) TYPES OF CERTIFICATES REQUIRED

When any new construction, substantial improvement or repair for a substantially damaged building is conducted in the Special Flood Hazard Area (SFHA) the Land Development Division of Public Works shall require an Elevation Certificate and any other floodplain-related certificates that are appropriate such as Floodproofing Certificate for Non-Residential Structures, V Zone design certificate, and certification of engineered flood openings for the development.

(a) & (b) WHEN CERTIFICATES ARE REQUIRED

The applicant shall submit an Elevation Certificate marked "construction drawings" with the building permit application. This Elevation Certificate shall be used to determine that the proposed design is in compliance with the *Marin County Code 23.09*. After the foundation is built and the elevation of the lowest floor is determined, another Elevation Certificate shall be submitted that is marked "building under construction." This will document the elevation of surrounding grades and the lowest floor to ensure they comply with the approved plans before further construction is allowed. Once construction on the building is finished and all adjacent grading is finalized, a complete and correct "finished-construction" Elevation Certificate must be submitted by the applicant to show the "as-built" characteristics of the building. A "finished-





construction" Elevation Certificate must be received, reviewed, and corrected (if necessary) before a final inspection can be scheduled. At this point, all other required certificates must also be submitted and reviewed.

Standard Operating Procedure: A final Elevation Certificate is required as a condition to be completed before the final inspection of the building permit. Prior to issuance a hold is placed on the permit pending the submittal of the Elevation Certificate to the Department of Public Works (DPW).

As part of the County's efforts to comply with NFIP, Marin County and the Marin OA Hazard Mitigation Working Group will annually review and make updates and revisions to these regulations as necessary to ensure they are most effective at minimizing the threat of harm from flood events. These updates and revisions may be promoted by changes in local demographics, shifts in land use, changes to flood regimes such as frequency and intensity of flood events, and other factors that may warrant action. The County will also continue to incorporate any changes to the locations and designations of mapped floodplains into future planning documents, including future updates to this Plan.

The County will also explore opportunities to enforce or enhance County ordinances, building code, and other regulatory actions to address substantial improvements/substantial damage properties. Marin County will consider developing a Substantial Damage Management Plan.





4.5 MITIGATION GOALS

44 CFR Requirement \S 201.6(c)(3)(i) [The hazard mitigation strategy shall include a] description of mitigation goals to reduce or avoid long - term vulnerabilities to the identified hazards.

The information developed from the risk assessment was used as the primary basis for developing mitigation goals and objectives. Mitigation goals are defined as general guidelines explaining what each jurisdiction wants to achieve in terms of hazard and loss prevention.



Goal statements are typically long-range, policy-oriented statements representing jurisdiction-wide visions. Objectives are statements that detail how each jurisdiction's goals will be achieved, and typically define strategies or implementation steps to attain identified goals. Other important inputs to the development of jurisdiction-level goals and objectives include performing reviews of existing local plans, policy documents, and regulations for consistency and complementary goals, as well as soliciting input from the public.

The following represents overarching strategic goals associated with the identification and eventual implementation of appropriate and meaningful hazard mitigation efforts in relation to prioritized hazards and threats confronting Marin County. These goals form the basis for specific supporting process objectives and are shown from the highest priority, at the top of the list, to those of lesser importance.

The establishment of hazard mitigation goals represents both individual and collective strategies that have been mutually agreed upon by the Steering Committee and have changed with the 2023 MJHMP update. Objectives were added to Goals 2 and 5. Eventually, these goals have been adopted by Marin County and its participating jurisdictions as the guiding policy behind local hazard mitigation efforts, in conjunction with other associated principles.

Goals were defined for the purpose of this mitigation plan as broad-based public policy statements that:

- · Represent basic desires of the community;
- Encompass all aspects of community, public and private;
- Are nonspecific, in that they refer to the quality (not the quantity) of the outcome;
- Are future-oriented, in that they are achievable in the future; and
- A time-independent, in that they are not scheduled events.

Goals are stated without regard to implementation. Implementation cost, schedule, and means are not considered. Goals are defined before considering how to accomplish them so that they





are not dependent on the means of achievement. Goal statements form the basis for objectives and actions that will be used as means to achieve the goals. Objectives define strategies to attain the goals and are more specific and measurable.

Goal 1: Minimize risk and vulnerability of the community to the impacts of natural hazards and protect lives and reduce damages and losses to property, economy, and environment in Marin County.

- Minimize economic and resource impacts and promote long-term viability and sustainability of resources throughout Marin County.
- Minimize impact to both existing and future development.
- Provide protection for public health.
- Prevent and reduce wildfire risk and related losses.

Goal 2: Provide protection for critical facilities, infrastructure, utilities, and services from hazard impacts.

- Incorporate defensible space and reduce hazard vulnerability.
- Develop redundancies in utilities and services.
- Enhance resilience through enhanced construction.

Goal 3: Improve public awareness, education, and preparedness for hazards that threaten our communities.

- Enhance public outreach and participation in the Alert Marin Emergency Notification System.
- Enhance public outreach, education, and preparedness program to include all hazards of concern.
- Increase public knowledge about the risk and vulnerability to identified hazards and their recommended responses to disaster events, including evacuation and sheltering options.
- Provide planning and coordination for "At-Risk" populations.
- Provide planning and coordination for companion animals, livestock, and other animal populations.
- Increase community awareness and participation in hazard mitigation projects and activities.

Goal 4: Increase communities' capabilities to be prepared for, respond to, and recover from a disaster event.

- Improve interagency (local, state, federal) emergency coordination, planning, training, and communication to ensure effective community preparedness, response and recovery.
- Enhance collaboration and coordination of disaster-related plans, exercises, and training with local, state, and federal agencies, neighboring communities, private partners, and volunteers.
- Enhance the use of shared resources/Develop a strong mutual aid support system.
- Create and maintain a fully functional, interoperable radio and communication system with all regional public safety partners.

Goal 5: Maintain FEMA Eligibility/Position the communities for grant funding.

• Review hazard events and ongoing hazard mitigation projects annually.





 Assess the need to pursue or adjust hazard mitigation projects after significant hazard events.

Goal 6: Reduce exposure to High Hazard Dams that pose an unacceptable risk to the public.

- Improve alert and warning systems to provide residents downstream of a High Hazard Dam to receive timely warning to evacuation when threatened by potential or imminent dam failure.
- Enhance overall community preparedness to respond and evacuate a potential or imminent dam failure.
- Increase public awareness of the risk posed by High Hazard Dams and the potential for relocation of housing outside a possible inundation zone.
- Prioritize High Hazard Dam Mitigation projects and programs.

4.6 HAZARD MITIGATION ACTIONS

44 CFR Requirement §201.6(c)(3)(ii) [The hazard mitigation strategy shall include a] section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure. All plans approved by FEMA after October 1, 2008, must also address the jurisdiction's participation in the NFIP, and continued compliance with NFIP requirements, as appropriate.

§201.6(c)(3)(iii) [The hazard mitigation strategy shall include an] action plan, describing how the action identified in paragraph (c)(3)(ii) of this section will be prioritized, implemented, and administered by the local jurisdiction. Prioritization shall include a special emphasis on the extent to which benefits are maximized according to a cost benefit review of the proposed projects and their associated costs.

§ 201.6(c)(3)(iv) For multi - jurisdictional plans, there must be identifiable action items specific to the jurisdiction requesting FEMA approval or credit of the plan.

The 2023 Marin County OA MJHMP was revised to reflect progress in local mitigation efforts. Mitigation projects were selected for each hazard and for Marin County and its participating jurisdictions based off the hazard risk assessment. The projects are supported by the mitigation goals and objectives, and are ranked using the following criteria; approximate cost, timeframe of completion, whether the project requires Board of Supervisors regulatory action, and an assumption as to whether or not the project would be subject to CEQA or NEPA requirements. Funding sources are identified for all projects. All projects consider new, future, and existing development. Project worksheets are used by the Planning Team and Steering Committee to describe criteria for each project.

4.6.1 Progress in Local Mitigation Efforts

This plan has been created as a "living" document with input from the population and professionals within Marin County and its participating jurisdictions. Based on the planning meetings and the progress monitored by the steering committee members, several mitigation





actions were accomplished since the last planning cycle. Table 4.8 provides a brief description of the progress made in the local mitigation efforts and the plan for those mitigation actions that were not completed or are ongoing.

4.6.2 STATUS OF PREVIOUS MITIGATION ACTIONS

Table 4.8 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 4.8: Status of Previous Hazard Mitigation Actions										
Action Number / Name	Completed		Not Started	Still Relevant	Included in Updated Action Plan					
(1) Seismic Retrofit of County-owned buildings not current to code. West Marin Service Center, Point Reyes Station	Х				N					
(2) Seismic Retrofit of County-owned buildings not current to code. Civic Center Roof Replacement	X				N					
(3) Seismic Retrofit of County-owned buildings not current to code. Tomales Fire Station- Replacement	Х				N					
(4) Seismic Retrofit of County-owned buildings not current to code. 120 N. Redwood- Seismic Assessment		Х			Υ					
(5) Seismic Retrofit of County-owned buildings not current to code. Marin Center- Seismic Assessment of the Veteran's Memorial Auditorium & Exhibit Hall		Х			Υ					
52 Follow all four phases of FEMA's How-to-Guide: "Integrating Historic Property and Cultural Resource Considerations Hazard Mitigation Planning"			Х		N					
Acquire electric bikes and safety equipment for official use during major disasters.			X		N					
Arroyo Corte Madera del Presidio Riverine Flood Risk Reduction project: Assist with reducing the frequency and severity of flooding. Study completed on 03/2022 with the best option to move forward with a restoration project.			X		N					
Assess bulkheads surrounding Tomales Bay		Χ			Υ					
Azalea Ave Bridge Replacement project will replace the original Azalea Bridge, to decrease flood hazards.					Town of Fairfax is project lead.					
Bothin Marsh Restoration project. Thin-lift placement of sediment from Coyote Creek into Bothin Marsh.		Х			Υ					
Improve City of Novato Drainage Improvement informed by study currently in process. Goal to bypass high flows, increase storage, develop flood barriers, daylighting drainages, and install pump stations and/ or tide gates.		Х			Υ					
Conduct a comprehensive finished floor-elevation inventory. Project to understand a Floor Elevation Survey to determine the floor elevation of a structure.	Х				N					
Consider sea level rise adaptation from Collaboration: Sea-level Marin Adaption Response Team (C-SMART).		Х			Υ					



Table 4.8: Status of Previous Hazard Mitigation Actions

Table 4.0. Status of Frevio			Not	Still	Included in Updated
Action Number / Name	Completed	Ongoing	Started	Relevant	
Continue supporting the Sonoma County Water Agency led Advanced Quantitative Precipitation Information effort.		Х			Y
Corrillo Drive Pipe Rehabilitation was completed by San Rafael in cooperation with flood zone 6.	Х				N
Corte Madera Creek Flood Risk Management Project will help to reduce the frequency of flooding by enhancing natural stream functions. An HMGP application for components in the channel that reduce flood risk was submitted August 4, 2023		Х			Υ
Cove Pump Station Improvements were completed in 2022 and will assist with the updates to the pump.	Х				N
Coyote Creek Levee Improvements - a levee study was completed, and a portion of the levee system has a project underway for seepage mitigation. It is in the design phase.		Х			Υ
Crest Marin, Cardinal, and Shoreline Pump Station Upgrades. A condition assessment for Crest Marin is nearly complete.		Х			Υ
Deer Island Basin Project to setback levees, restore tidal wetlands, and increase tidal prism to reduce sedimentation and flood risk. CEQA complete, design underway.		Х			Υ
Develop Renters and Homeowners Guides to Flood Preparedness project outlining safety directives for homeowners and renters during a potential flood hazard.			Х	Y	Υ
Easkoot Creek Flood Flow Bypass Project. National Park Service is working with FHWA and the Flood District to identify and plan a potential overflow channel from Easkoot Creek to the Ocean.		Х			Υ
East Creek Outfall Modifications project is a pavement rehabilitation project and potentially include tide gates to reduce sunny day flooding of Tiburon Blvd.		Х			Υ
Encourage property owners in SFHAs to purchase flood insurance.		Х			Υ
Establish additional local funding mechanisms for increased flood and fire mitigation.		Х			Υ
Estancia Ditch and Pump Station improvement project. All pump stations in Santa Ventia were upgraded to the Trimble Unity systems. Additional upgrades needed.		Х			Υ
Flood Preparedness Pilot Program identifies resources for flood preparedness on county website.		Х			Y
Gallinas Creek Geomorphic Dredge, currently in design phase for the placement of 100,000 cubic yards of dredge sediment		Х			Y
Initiate Community Plans for Adapting to Coastal Hazards		Х			Υ
Karen Way Ditch Improvements is currently on hold Las Gallinas Levee Evaluation provides geotechnical		Х			Y
engineering service for the elevation and assessment consistent with the Corps of Engineers (USACE) Publication Number EM 1110-2-1913.	Х				N





Table 4.8: Status of Previous	s Hazard Mitigation Actions

14510 4101 044440 01 1 10010		3			Included in
Action Number / Name	Completed	Ongoing	Not Started	Still Relevant	Updated
Levee Setback and Upgrade Project. Initiation of this project depends on completion of a land exchange through State Lands Commission. County is working on surveying needed to support that exchange.		Х			Y
Lower Corte Madera Creek Improvements: Levee evaluation completed in 2020 under a DWR grant and a geomorphic dredge assessment in process to be completed in 2023					Υ
Lower Ryan Creek Pump Station Study and Upgrades is currently on hold					Υ
Madrone Ave Bridge Replacement project will reduce impacts from floods.					Town of San Anselmo is project lead.
Manzanita Modifications Project. Caltrans is working on a project initiation document for December 2023 for sea level rise adaptation at the US 101/SR 1 between Manzanita and Marin City. County is supporting this work through hydraulic studies.		Х			Y
Marin City Drainage Improvements Project, currently in the planning phase of project.		Х			Υ
Marin County Structure Elevation Program provides federal assistance to homeowners with cost-effective projects. FEMA funding approved; 7 permits are being reviewed.		Х			Υ
Marin County Watershed Program provides a framework to integrate flood protection and environmental restoration with public and private partners to protect and enhance Marin's watersheds.	X				N
McInnis Park Wetland Restoration Project proposes to restore subtidal and intertidal habitat at an 180-acre are of diked wetlands.		Х			Υ
Meadow Drive Interceptor and Ditch Upgrades. Interim upgrades were made by adding an in-line check valve to prevent tides from flooding Meadow Dr. No funding (or local match) currently available for full conceptual upgrades to proceed to design.		Х			Υ
Mill Valley Comprehensive Flood Control & Drainage Master Plan	X				N
Nokomis Ave Bridge Replacement project will assist with the replacement of the Nokomis Ave Bridge, with the hopes of reducing flood hazards.					Town of San Anselmo is project lead.
Novato Levee Study, completed in 2020 under a DWR grant.	Х				N
Pacheco Pond Project is currently on hold		Х			Υ
Protect and restore natural buffers. Two funded and completed nature-based studies explored the feasibility of these projects and follow up work is now happening through the Stinson ARC project and through pursuit of other grant opportunities.		X			Υ
Pump Station No. 1 Upgrade is currently on hold.		Х			Υ





Table 4.8: Status of Previous Hazard Mitigation Actions

Table 4.0. Status of Frevio	us Huzuru I	magaalon			Included in
Action Number / Name	Completed	Ongoing	Not Started	Still Relevant	Updated Action Plan
Pump Station No. 2 Upgrade, and interconnection to Pump Station No. 1 is currently on hold.		Χ			Υ
Pump Station No. 5 Upgrade on hold.		Х			Υ
Richardson Bay Shoreline Protection work is to be integrated into future sea level rise adaptation planning.			Х	Y	Υ
Ross Valley 10 Year Work Plan described technical rationale for a suite of on-the-ground flood reduction measures, spread watershed-wide, that work together as a system to reduce flooding and seek to restore the ecological health and function of Corte Madera Creek and its tributaries	Х				N
Rush Creek Drainage Improvements is currently on hold		Х			Υ
San Anselmo Flood Risk Reduction Project. Construction of flood detention basin on Fairfax Creek was substantially completed and the basin operational in November 2022. The outfall pipe slide gate can be operated manually and pending installation of electrical paneling March 2023 for electrical control operation. The project to remove the building bridge in downtown San Anselmo is in the final planning phase		X			Υ
Santa Venetia and Rafael Meadows Street Drain Upgrades. Coordinating with County Engineering to include drainage upgrades with road rehabilitation projects. Labrea Way, vulnerable to recurrent stormwater ponding, is currently in design.		X			Y
Santa Venetia Pump Station No. 4 Upgrades on hold		Χ			Υ
Santa Venetia Floodwall Project (Formerly the Santa Veneita Timber-Reinforced Berm Improvement Project)		Х			Υ
Seismic Retrofit of County-owned buildings not current to code.		Х			Υ
Seismic upgrades (bolting and anchoring pumps and roof) to the Cove Pump Station building in Tiburon.		Х			Υ
Simmons Slough Flood Risk Reduction Project	Х				N
Strawberry Levee Improvements will be incorporated into sea level rise planning			Х	Y	Υ
The Sycamore Ave Bridge Replacement project will reduce the impact of flooding.					Town of San Anselmo is project lead and federally funded.
Tiburon Street Drainage Improvements Plan identifies support to the town of Tiburon's storm drainage, providing upgrades to the Cove Stormwater pump station.		Х			Y
The upgrade Farmers, Cheda, and Lynwood pump stations is currently on hold.		Х			Y



Table 4.8: Status of Previous Hazard Mitigation Actions								
Action Number / Name	Completed	Ongoing	Not Started	Still Relevant	Included in Updated Action Plan			
The West Creek Flood Wall Alternative Restoration Project is currently on hold.		Х			Y			
The Winship Bridge Replacement project will reduce the impact of flooding.					Town of Ross is the project lead and federally funded.			

Table 4.8: Status of Previous Hazard Mitigation Actions

Source: Marin County

4.6.3 NEW MITIGATION ACTIONS

Based on the hazard profiles, threat assessment, capabilities assessment, community survey results, discussions among the Hazard Mitigation Planning Team members, and existing best practices, a set of potential mitigation actions was developed and then evaluated based on the following criteria:

- FEMA requires local governments to evaluate the monetary and non-monetary costs and benefits of potential mitigation actions. Although local governments are not required to assign specific dollar values to each action, they should identify the general size of costs and benefits.
- The Hazard Mitigation Planning Team may elect to include measures with a high cost or low benefits, but such measures should be clearly beneficial to the community and an appropriate use of local resources.

In addition, FEMA directs local governments to consider the following questions as part of the financial analysis:

- What is the frequency and severity of the hazard type to be addressed by the action, and how vulnerable is the community to this hazard?
- What impacts of the hazard will the action reduce or avoid?
- What benefits will the action provide to the community?

The Hazard Mitigation Planning Team also chose to review and revise the potential hazard mitigation actions with consideration for climate impact and social vulnerability. Projects and programs were assessed with consideration of these variables.

Prioritization

As part of the mitigation actions development and review, the Hazard Mitigation Planning Team also prioritized the actions. The prioritization efforts looked at the risks and threats from each hazard; lifesaving, life safety, property protection and lastly environmental protection; financial costs and benefits; technical feasibility; consideration for climate impact, and social vulnerability, and community values. Hazard Mitigation Planning Team members were asked to identify their priority actions using the following criteria.





Implementation priority ratings were assigned as follows:

- **High Priority** An action that meets multiple objectives, is linked to a high risk hazard, has benefits that exceed costs, and has a potential source of funding. Action can begin within the short term (1 to 5 years).
- Medium Priority An action that meets multiple objectives, is linked to a high or
 medium risk hazard, has benefits that exceed costs, and is eligible for funding though no
 funding has yet been secured for it. Action can begin within the short term (1 to 5 years)
 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.

Table 4.9 lists the Current Hazard Mitigation Actions for Marin County.



Medium

5+ years

2-5 years

Medium

2-5 years

Medium

2-5 years

Medium

Low

Safety Element Action

Safety Element Action

Safety Element Action

Safety Element Action



MC-2

MC-3

MC-4

MC-5

	Table 4.9: Marin County Current Hazard Mitigation Actions											
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress					
MC-1	Develop a Vulnerable Communities Index specific to Marin County, aggregating economic, gender, age, linguistic, ethnic, and racial characteristics; geographic locations; hazard impact; and adaptive capacity.	All Hazards 1, 2, 3, 4, 5, 6	County of Marin - CDA	New	TBD Cost General Funds/Grants HMPG, BRIC, CDC, CDPH Public Health Emergency Preparedness	2-5 years Medium	Safety Element Action CA Dept. of Public Health - Community Assessment for Public Health Emergency Response (CASPER)					
	Develop a climate change	All Hazards	County of	New	TBD Cost	2-5 years	Safety Element Action					

New

New

New

New

General

Funds/Grants

HMPG, BRIC

TBD Cost

TBD Cost

TBD Cost

TBD Cost

General

General

General

General

Marin - CDA,

Agencies

County of

OEM/Fire

County of

OEM/Fire,

CDA, DPW

County of

County of

Marin - CDA

Marin - CDA

Marin -

Marin – CDA,

OEM/Fire, Fire

1, 3

1, 3

All Hazards

All Hazards

All Hazards

All Hazards

1, 2, 4

All goals

preparedness outreach program for

higher risk populations.

Provide grants for alternative

risk of climate change impacts.

climate change impacts and

neighboring counties.

Develop Resilience Hubs.

incorporating lessons learned in

housing to community members at

Mitigate by planning in advance for

Develop a Property Rating System.





	Table 4.9: Marin County Current Hazard Mitigation Actions											
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress					
MC-7	Focus improvements on the transportation network for risk reduction, especially informed by new and emerging climate risk.	All Hazards 1, 2, 5	County of Marin – CDA	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium						
MC-8	Conduct study to identify natural methods to limit coastal erosion	Land Subsidence 1, 4, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low						
MC-9	Conduct research on best natural methods to mitigate erosion on highways and roads and implement planning and strategy stage.	Land Subsidence 1, 4, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC, BRIC technical assistance	2-5 years Low						
MC-10	Conduct research on best natural methods to mitigate erosion in and around rivers and streams and implement planning and strategy stage.	Land Subsidence 1, 2, 4, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC, BRIC technical assistance	2-5 years Low						
MC-11	Addition of vegetation in soil eroded areas.	Land Subsidence 1, 2, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low						
MC-12	Increase conventional storage that is filled during high-flow periods	Drought, Flooding 1, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants/FMA, DWR, HMGP, BRIC	5+ Years Low						





	Table 4.9: Marin County Current Hazard Mitigation Actions											
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress					
MC-13	Provide multilingual outreach on mitigation tactics to well-dependent residents	Drought 1, 3	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium						
MC-14	Conduct Outreach and acquire grants to pass to rural communities for installing Rainwater Harvesting systems	Drought 1, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium						
MC-15	Identify alternative water supplies for times of drought; mutual aid agreements with alternative suppliers	Drought 1, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low						
MC-16	Remove non-native plants and trees from all County and City and Town facilities, replace with drought tolerant, native plants	Flooding, Drought 1, 2, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low						
MC-17	Turn soil to increase infiltration rate and pore space to absorb more water	Flooding, Drought 1, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants/ FMA,	2-5 years Low						

New

DWR, HMGP, BRIC

Funds/Grants/ FMA,

DWR, HMGP, BRIC

2-5 years

Low

TBD Cost

General

County of Marin –

OEM/Fire

Flooding, Drought

1, 3, 5



MC-18

land

Encourage soil turning on private



	gg.									
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress			
MC-19	Install new HVAC systems at schools and critical infrastructure facilities	Heat 1, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium				
MC-20	Implement non-AC solutions to cool buildings - green roof and nature-based infrastructure systems	Heat 1, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low				
MC-21	Paint roofs with pigments to reduce heat inside buildings	Heat 1, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low				
MC-22	Outreach to communities at high risk of heat impacts	Heat 1, 3, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium				
MC-23	Establish policy for cooler homes / Earthship homes	Heat 1, 4, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low				
MC-24	Provide grants for high-risk residents to improve and acquire cooling mechanism in home.	Heat 1, 3, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium				



2-5 years

Low



	Table 4.9: Marin County Current Hazard Mitigation Actions											
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress					
MC-25	Provide alternative locations and equitable response actions for residents to seek cooler environments (e.g., movie theaters) via regional heat response plans	Heat 1, 3, 5	County of Marin – OEM/Fire		TBD Cost General Funds/Grants HMPG, BRIC	0-2 years Medium						
MC-26	Establish additional and expand functionality of heating, cooling centers and resiliency hubs.	Heat 1, 3, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low						
MC-27	Replace concrete sidewalks with DG	Heat, Flooding 1, 2, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low						
MC-28	Implement green streets initiatives in identified areas	Heat, Flooding 1, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low						
MC-29	Install green roofs on public buildings supported by non-potable water	Heat, Flooding 1, 2, 5	County of Marin – OEM/Fire	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low						

New

TBD Cost

Funds/Grants/ FMA,

DWR, HMGP, BRIC

General



MC-30

Conduct a whole county study on

shaded areas; a green streets

program.

what areas could benefit from more

Heat,

1, 2, 5

Flooding

County of

OEM/Fire

Marin –



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ Responsible and Potential **Comments/Progress** No. **Mitigation Action Priority** Goals Completed, Funding Source Agency Met Removed Conduct study on how much Heat, County of New TBD Cost 2-5 years Flooding Marin – General concrete can be removed Low 1, 2, 5 OEM/Fire Funds/Grants/ FMA. MC-31 DWR, HMGP, BRIC County of TBD Cost Implement countywide flood Flooding New 2-5 years monitoring system to inform 1, 2, 5 Marin – General Medium Funds/Grants/FMA, mitigation future projects OEM/Fire MC-32 DWR, HMGP, BRIC Conduct research on widening County of TBD Cost Flooding New 2-5 years storm channels and aged 1, 2, 5 Marin -General Low infrastructure which has not been OEM/Fire Funds/Grants/FMA, MC-33 climate change adapted and in need DWR, HMGP, BRIC, of enhancements BRIC technical assistance Widen storm channels in high-Flooding County of New TBD Cost 5-10 years density areas and urban settings 1, 2, 5 Marin -General Low OEM/Fire Funds/Grants/ FMA. MC-34 DWR, HMGP, BRIC **TBD Cost** Develop policy to remove concrete Flooding County of New 2-5 years Marin -General parking lots 1, 4, 5 Low OEM/Fire Funds/Grants/FMA, MC-35 DWR, HMGP, BRIC TBD Cost Expand culverts in areas classified Flooding County of New 5-10 years as 100- or 500-year flood plain Marin -General 1, 2, 5 Low OEM/Fire Funds/Grants/FMA, MC-36 DWR, HMGP, BRIC





Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, Funding Source Agency Met Removed Assess County and Town owned Flooding County of New **TBD Cost** 2-5 years parking lots to implement catch 1, 2, 5 General Marin -Low basins OEM/Fire. Funds/Grants/FMA. MC-37 Cities and DWR, HMGP, BRIC Towns Flooding TBD Cost Design creek restoration projects on County of New 2-5 years East and West Creek to improve 1, 2, 5 Marin – DPW General Medium Funds/Grants/FMA, flood conveyance capacity MC-38 DWR, HMGP, BRIC Marin City Stormwater improvement County of TBD Cost 2-7 years Flooding New General project to limit standing water and 1, 2, 5 Marin - DPW High flooding. Funds/Grants/FMA, MC-39 DWR, HMGP, BRIC TBD Cost Research, design, and construct the Flooding County of New 5-10 years Marin – DPW General Santa Venetia Floodwall Project 1, 5 Low Funds/Grants/FMA, MC-40 DWR, HMGP, BRIC, **BRIC** technical assistance Novato Bypass improvement project Flooding County of New TBD Cost 2-7 years to reduce flooding Marin - DPW General 1, 5 Low Funds/Grants/FMA, MC-41 DWR, HMGP, BRIC Corte Madera Creek Flood Risk Flooding County of New \$4,104,227.00 bid + 2-5 years Marin – DPW Management Project Phase 1, 1, 5 contingency. 50% Low Access Ramp and Granton Park reimbursed by DWR Pump Station Grant, 50% paid by MC-42 FCZ 9.





	Table 4.9: Marin County Current Hazard Mitigation Actions								
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress		
MC-43	Develop Integrated Flood Modeling System to New Weather Radars	Flooding 1, 5	County of Marin – DPW	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low			
MC-44	Apply below grade waterproofing and implement other water-intrusion mitigation measures to protect facilities that are experiencing increased levels of hydrostatic pressure.	Flooding 1, 2, 5	County of Marin – DPW	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low			
MC-45	Cardinal Rd Levee Upgrade - Seepage Mitigation for a segment of Coyote Creek Levee (~1,000 LF)	Flooding, Sea Level Rise 1, 2, 5	County of Marin – DPW	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low			
MC-46	Conduct sea level rise vulnerability analysis of County Flood Control District-owned and operated flood control assets	Flooding, Sea Level Rise 1, 2, 5	County of Marin – DPW	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low			
MC-47	Harden the North San Pedro Road Improvement at China Camp to preserve the transportation corridor through China Camp State Park. Preserve the corridor for emergency evacuations route and future sea level rise.	Flooding, Sea Level Rise 1, 2, 5	County of Marin – DPW	New	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-5 years Low			
MC-48	Construct coarse-grained beach marsh and shoreline edge restoration to inhibit marsh and bay coastal shoreline edge erosion due to wind-wave erosion and SLR	Sea Level Rise 1, 5	County of Marin - DPW	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low			





Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ Responsible and Potential **Comments/Progress** No. **Mitigation Action Priority** Goals Completed, Agency **Funding Source** Met Removed Construct Corte Madera Creek Sea Level County of New Cost Estimate 2-7 years 100% design, seeking Marin – DPW Medium Flood Risk Management Project Rise \$3,000,000,50% additional construction Phase 1. Lower COM Restoration 1, 5 eliaible for fundina reimbursement by MC-49 DWR Grant, 50% to be covered by FCZ 9 with additional construction grant funding being sought. Reduce impacts from Sea level rise Sea Level County of New TBD Cost 2-10 years and protect natural storm barriers by Rise Marin – OEM / General Medium researching and restoring Tiscornia 1, 5 Fire, City of Funds/Grants/ FMA. MC-50 Marsh and other wetlands and San Rafael DWR, HMGP, BRIC, marsh areas BRIC technical assistance Create offshore wetlands in low Sea Level County of New TBD Cost 2-5 years Marin – OEM / General lying areas susceptible to climate Rise Low driven sea level rise 1, 2, 5 Fire Funds/Grants/FMA, MC-51 DWR, HMGP, BRIC Implement vegetation in coastal Sea Level County of New TBD Cost 2-5 years Marin – OEM / General areas to limit sea level rise and Rise Low storm surge 1, 2, 5 Fire Funds/Grants/ FMA, MC-52 DWR, HMGP, BRIC Enhance public awareness of Sea Level County of New TBD Cost 2-5 years, evolving flood risk hazards due to Rise Marin – DPW. General ongoing sea level rise, both on county's 1, 3, 5 OEM Funds/Grants Medium MC-53 coast and bay side FMA, DWR, HMGP,

BRIC





	Table 4.9: Marin County Current Hazard Mitigation Actions									
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress			
MC-54	Novato Baylands Resilience Projects - including, Levee Improvements, Setback Levee Construction, Pump Station Construction and Tidal Restoration	Sea Level Rise 1, 2, 5	County of Marin – DPW	New	TBD Cost General Funds/Grants FMA, DWR, HMGP, BRIC	2-10 years Low				
MC-55	Geomorphic dredging of Tidal Flood Control Channels and Thin-Lift Marsh Augmentation for SLR Resiliency	Sea Level Rise 1, 2, 5	County of Marin – DPW	New	TBD Cost General Funds/Grants FMA, DWR, HMGP, BRIC	2-7 years Low				
MC-56	Southern Marin Levee Improvements and New Levee Construction with Associated Pumping for Direct Coastal Flooding Impacts	Sea Level Rise 1, 2, 5	County of Marin – DPW	New	TBD Cost General Funds/Grants FMA, DWR, HMGP, BRIC	2-7 years High				
MC-57	Complete designs and implement wetland restoration project to protect Bothin Marsh Open Space Preserve and Bay Trail	Sea Level Rise 1, 5	County of Marin – Parks	New	\$25,000,000 General Funds/Grants FMA, DWR, HMGP, BRIC	15 years Medium	Preliminary designs completed			
	Develop designs and implement	Sea Level	County of	New	\$15,000,000	15 years	Letter Property and Pine			

New

General

BRIC

BRIC

General

Funds/Grants

\$35,000,000

Funds/Grants FMA, DWR, HMGP,

FMA, DWR, HMGP,



MC-58

MC-59

wetland resilience improvements

Develop designs and implement

wetland resilience features

McInnis Marsh and Bucks Landing

along shoreline of Bolinas Lagoon

Rise

1, 5

Rise

1, 5

Sea Level

Marin – Parks

County of

Marin – Parks

Gulch Creek

Low

15 years

Low

Low

2-5 years

2-5 years

High

Medium



development away from high-risk

Plan for tsunami evacuation routes

Put signage in place for evacuation

areas

routes

MC-63

MC-64

MC-65

1, 2, 5

Tsunami

Tsunami

1, 3, 5

1, 5

Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, **Funding Source** Agency Met Removed Develop plan to prioritize high value Sea Level County of New \$500,000 3 years Marin – Parks General Low areas of potential wetland Rise expansion 1, 5 Funds/Grants MC-60 FMA, DWR, HMGP, **BRIC** Research, Plan, and Construct County of TBD Cost Tsunami New 2-10 years Tsunami Evacuation structures near 1, 2, 5 Marin - OEM / General Low high-risk areas vulnerable to Fire Funds/Grants MC-61 tsunami inundation HMPG. BRIC. BRIC technical assistance Enhance public awareness of County of New **TBD Cost** 2-5 years, Tsunami mitigation approaches for tsunami, 1, 3, 5 Marin - OEM / General ongoing including on bay side of county Fire Funds/Grants Medium MC-62 HMPG, BRIC Provide incentives to guide TBD Cost Tsunami County of New 2-5 years

New

New

General

Funds/Grants

HMPG, BRIC

Funds/Grants

HMPG, BRIC

Funds/Grants

HMPG, BRIC

TBD Cost

TBD Cost

General

General

Marin - OEM /

Marin - OEM /

Marin – OEM /

Fire

Fire

Fire

County of

County of





Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ Responsible and Potential **Comments/Progress** No. **Mitigation Action Priority** Goals Completed, Agency **Funding Source** Met Removed Research, Analyze, and Harden County of New TBD Cost 2-10 years Tsunami Marin – OEM / General Medium schools in tsunami inundation zones 1, 2, 5 Fire Funds/Grants MC-66 HMPG, BRIC, BRIC technical assistance TBD Cost Harden piers and boat ramps to Tsunami County of New 2-5 years withstand tsunami forces 1, 2, 5 Marin – OEM / General Low Fire Funds/Grants MC-67 HMPG. BRIC County of TBD Cost 2-5 years Create barriers around public safety Tsunami New 1, 2, 5 Marin - OEM / General Medium water resources to mitigate tsunami forces Fire Funds/Grants MC-68 HMPG, BRIC Harden and lift critical infrastructure TBD Cost Sea Level County of New 2-10 years Marin - OEM / General in 1 and 3 feet for sea level rise Rise. Low areas. Flooding, Fire Funds/Grants/FMA, MC-69 DWR, HMGP, BRIC Tsunami 1, 2, 5 Strengthen roads to withstand Wildfire, County of TBD Cost New 2-10 years Safety Element Activity natural hazards like fires and water Flooding Marin - CDA, General Low DPW, Fire inundation. Reduce regulatory Funds/Grants/ FMA. 1, 2, 4, 5 impediments to road construction. Agencies DWR, HMGP, BRIC widening, and other improvements by amending relevant sections of MC-70 Marin County Code Titles 22, 23, and 24 to eliminate discretionary permit requirements and replace them with ministerial review to ensure that both public and private roads comply with codified engineering standards





	Table 4.9: Marin County Current Hazard Mitigation Actions								
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress		
MC-71	Review permit processes to ensure that all applications for new development comply with fire safety and building code standards, including but not limited to ensuring the provision of adequate water supply for fire suppression and fire flow requirements.	Wildfire 1, 4, 5	County of Marin – CDA, Fire Agencies	New	TBD Cost General Funds/Grants HMPG, BRIC, BRIC technical assistance	2-5 years Medium	Safety Element Activity		
MC-72	Electric signage for in VHFD and HFD areas alerting residents on red flag days	Wildfire 1, 3, 5	County of Marin – OEM, HHS	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low			
MC-73	Amend Wildlands Urban Interface (WUI) Regulations. Work with Marin Fire agencies to prepare and adopt WUI regulations for new development and substantial remodels to reduce fire hazards. Track and update standards as the areas of high and extreme fire hazard areas are defined.	Wildfire 1, 4, 5	County of Marin – CDA, Fire agencies	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium	Safety Element Activity		
MC-74	Identify Areas with Insufficient Evacuation Opportunities.	Wildfire 1, 5	County of Marin – CDA, Fire Agencies	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium	Safety Element Activity		
MC-75	Remove hazardous trees and vegetation, including non-native species throughout the High and Very High Fire Danger Areas.	Wildfire 1, 2, 5	County of Marin – OEM / Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-10 years Low			





	Table 4.9: Marin County Current Hazard Mitigation Actions								
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress		
MC-76	County-wide assessment of hazardous trees and vegetation	Wildfire 1, 2, 5	County of Marin – OEM / Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low			
MC-77	Deploy additional AI cameras for fire ignition and detection	Wildfire 1, 2, 5	County of Marin – OEM / Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low			
MC-78	Conduct research on impact of wildfire smoke on southeastern portion of the county	Wildfire 1, 5	County of Marin – OEM / Fire	New	TBD Cost General Funds/Grants HMPG, BRIC, BRIC technical assistance	2-5 years Low			
MC-79	Create green breaks in county in VHFD and HFD Areas	Wildfire 1, 2, 5	County of Marin – OEM / Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low			
MC-80	Expand fuel management by collaborating with land management agencies	Wildfire 1, 2, 5	County of Marin – OEM / Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Low			
MC-81	Encourage vegetation modification at private residences	Wildfire 1, 3, 5	County of Marin – OEM / Fire	New	TBD Cost General Funds/Grants HMPG, BRIC	2-5 years Medium			





Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, **Funding Source** Agency Met Removed Conduct a county wide fuels study Wildfire County of New TBD Cost 2-5 years to understand how different Marin – OEM / General 1, 2, 5 Low vegetation would behave when Fire Funds/Grants MC-82 ignited HMPG, BRIC Conduct a vegetation study in high Wildfire County of TBD Cost New 2-5 years and very high fire hazard areas 1, 5 Marin - OEM / General Low Fire Funds/Grants MC-83 HMPG. BRIC Implement culturally informed Wildfire County of New TBD Cost 2-5 years (especially native tribal culture) 1, 3, 5 Marin - OEM / General Medium wildfire mitigation projects Fire Funds/Grants MC-84 HMPG, BRIC Encourage fire resistant Wildfire TBD Cost County of New 2-5 years construction and landscaping Marin - OEM / General Medium 1, 2, 3, 4, 5 Fire Funds/Grants MC-85 HMPG, BRIC Exceed codes and standards for fire Wildfire **TBD Cost** County of New 2-5 years Marin – OEM / resistant construction 1, 2, 3, 4, 5 General High Funds/Grants Fire MC-86 HMPG, BRIC Harden fire roads to withstand Wildfire County of TBD Cost 2-5 years New

General

Funds/Grants

HMPG, BRIC

Low



MC-87

impacts from natural hazards

1, 2, 3, 5

Marin – OEM /

Fire



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Timeline/ Mitigated/ Responsible **Mitigation Action** and Potential **Comments/Progress** No. **Priority** Goals Completed, **Funding Source** Agency Met Removed Conduct brush clearance around fire Wildfire County of New TBD Cost 2-5 years Marin – OEM / General Low roads 1, 2, 5 Fire Funds/Grants MC-88 HMPG, BRIC Provide grants to harden existing Wildfire County of TBD Cost New 2-5 years structures against fires 1, 2, 5 Marin – OEM / General Low Funds/Grants Fire MC-89 HMPG, BRIC Plant native fire-resistant vegetation Wildfire County of New TBD Cost 2-5 years 1, 2, 5 Marin – OEM / General Low Fire Funds/Grants MC-90 HMPG, BRIC Wildfire County of TBD Cost Conduct brush clearance around New 2-5 years 1, 2, 5 Marin - OEM / General Low evacuation routes Fire Funds/Grants MC-91 HMPG, BRIC Deploy livestock to remove Wildfire County of New **TBD Cost** 2-5 years vegetation 1, 2, 5 Marin - OEM / General Low Fire Funds/Grants MC-92 HMPG, BRIC Collaborate with land management Wildfire Co County of TBD Cost 2-5 years New agencies to manage vegetation in 1, 2, 5 Marin – OEM / General Low open space and common space Fire Funds/Grants MC-93 areas HMPG, BRIC



2-10 years

Low



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, Funding Source Agency Met Removed Wildfire County of New TBD Cost 2-5 years Provide direct assistance to property Marin – OEM / General Medium owners in need of vegetation 1, 3, 5 management to improve defensible Fire Funds/Grants MC-94 HMPG, BRIC space Retrofit any current roads, highways TBD Cost Earthquake County of New 2-5 years and bridges to endure high 1, 2, 5 Marin – OEM / General Low magnitude earthquakes in areas Fire Funds/Grants MC-95 with 0.55 or higher shaking intensity. HMPG. BRIC County of TBD Cost 2-5 years Establish policy for soft story homes Earthquake New 1, 4, 5 Marin – OEM / General Medium Fire Funds/Grants MC-96 HMPG, BRIC TBD Cost Research and assess current roads. Earthquake County of New 2-5 years 1, 2, 5 Marin - OEM / General highways, and bridges probability to Low endure a high magnitude Fire Funds/Grants MC-97 HMPG, BRIC, BRIC earthquake technical assistance Replace or enhance water and TBD Cost Earthquake County of New 2-10 years sewage pipes and joints within 1, 2, 5 Marin - OEM / General Low

New

Fire

Earthquake

1, 2, 5

County of

Towns

Marin – OEM /

Fire, Cities and

Funds/Grants

HMPG, BRIC

Funds/Grants

HMPG, BRIC

TBD Cost

General



MC-98

MC-99

areas vulnerable to liquefaction with

flex pipes or alternate infrastructure.

Retrofit all County and City and

earthquakes.

Town facilities to withstand large



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, **Funding Source** Agency Met Removed Identify pre-1933 school buildings Earthquake County of New **TBD Cost** 2-5 years and critical infrastructure 1, 2, 5 Marin – OEM / General Medium Fire Funds/Grants MC-100 HMPG, BRIC Retrofit all critical infrastructure to County of TBD Cost Earthquake New 2-15 years resist severe earthquake shaking 1, 2, 5 Marin – OEM / General Low above 0.55 intensity. Fire Funds/Grants MC-101 HMPG. BRIC Expand community outreach to Earthquake County of TBD Cost 2-5 years New Great Shakeout Drill - Use Shaker 1, 3, 5 Marin - OEM / General Medium trailer Fire Funds/Grants MC-102 HMPG, BRIC County of **TBD Cost** Outreach to hospitals and other Earthquake New 2-5 years critical care facilities on 1, 2, 5 Marin - OEM / General Medium infrastructure risk Fire Funds/Grants MC-103 HMPG, BRIC Conduct Research on impacts of County of **TBD Cost** Earthquake New 2-5 years San Andreas Fault in West Marin 1, 2, 5 Marin - OEM / General Medium Fire Funds/Grants MC-104 HMPG, BRIC, BRIC

New

County of

Fire

Marin - OEM /

Earthquake

1, 3, 5

technical assistance

2-5 years

Medium

TBD Cost

Funds/Grants

HMPG, BRIC

General



MC-105

Provide outreach and education on

San Andreas Fault in West Marin



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ Responsible and Potential **Comments/Progress** No. **Mitigation Action Priority** Goals Completed, Funding Source Agency Met Removed Study dam spillways and Dam County of New TBD Cost 2-5 years Marin – OEM / General emergency spillways, specifically for Inundation Low seepage and to reassess geological 1, 2, 5, 6 Fire Funds/Grants MC-106 HMPG, BRIC assumptions Widen dam spillways in areas where TBD Cost Dam County of New 5-15 years dams may receive additional water Inundation Marin – OEM / General Low due to climate change 1, 2, 5, 6 Fire Funds/Grants MC-107 HMPG. BRIC Harden dam spillway infrastructure County of TBD Cost Dam New 5-15 years to prevent spillway failures during Inundation Marin – OEM / General Low Fire controlled / emergency releases 1, 2, 5, 6 Funds/Grants MC-108 HMPG, BRIC County of TBD Cost Research effective methods to High Wind New 2-5 years 1, 2, 5 Marin - OEM / General strengthen wind load for existing Low utilities and critical infrastructure Fire Funds/Grants MC-109 HMPG, BRIC, BRIC technical assistance Conduct geotechnical survey of Debris Flow **TBD Cost** County of New 2-5 years slope stability county wide 1, 2, 5 Marin – OEM / General Low Funds/Grants Fire MC-110 HMPG, BRIC Seed and transplant fire resistant **Debris Flow** County of **TBD Cost** New 2-5 years and native plants and trees on 1, 2, 5 Marin - OEM / General Low

Funds/Grants

HMPG, BRIC

Fire



MC-111

vulnerable sloped areas



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, Funding Source Agency Met Removed Outreach and education to areas at Debris Flow County of New TBD Cost 2-5 years, Marin – OEM / General risk of debris flow 1, 3, 5 ongoing Fire Funds/Grants Medium MC-112 HMPG, BRIC County of TBD Cost Acquire land and or design new Debris Flow New 2-10 years codes for areas in high-risk 1, 2, 4, 5 Marin – OEM / General Low landslide areas and minimize new Fire Funds/Grants MC-113 construction via policy HMPG. BRIC recommendations Marin County Structure Elevation Flooding County of Existing, New \$4M 0-5 years Provides federal Program 1, 2, 4, 5 Marin - DPW General In progress assistance to Funds/Grants homeowners with cost-MC-114 (HMGP) effective projects. FEMA funding approved and 7 permits are being reviewed Staff also continue gathering available seismic assessment data on County-owned (and possibly leased sites in the future) facilities. This TBD Cost Seismic Retrofit of County-owned Earthquake County of Existing General 0-5 years information will be MC-115 buildings not current to code. 1, 2, 5 Marin - DPW (2018)Funds/Grants In progress brought into an asset HMPG, BRIC management database, which is in the early stages of development, and will support risk assessment and work



plan development



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, **Funding Source** Agency Met Removed TBD Cost Seismic Retrofit of County-owned County of Earthquake Existing General 0-5 years Local hazard mitigation MC-116 buildings not current to code. 120 Marin - DPW. 1, 2, 5 (2018)Funds/Grants In progress by the States Office N. Redwood- Seismic Assessment CDA HMPG. BRIC Completed assessment, and HMGP grant secured for upgrades. Seismic retrofit work at the Exhibit Seismic Retrofit of County-owned Hall completed in **TBD Cost** buildings not current to code. Marin November 2022. The County of General 0-5 years Earthquake Existing MC-117 Center- Seismic Assessment of the Marin - DPW, retrofit design work for 1, 2, 5 (2018)Funds/Grants In progress Veteran's Memorial Auditorium & the Veterans' Memorial CDA HMPG. BRIC **Exhibit Hall** Auditorium is complete. Construction work anticipated to run from April 2023 thru January 2024. Existing Construction of flood (2018)detention basin on Fairfax Creek was substantially completed and the basin operational in November 2022. \$17.6M/ Flood Zone Outfall pipe slide gate can be operated San Anselmo Flood Risk Reduction Flooding San Anselmo is 0-5 years MC-118 General manually and pending Project. 1, 2, 5 project lead In progress Funds/Grants (DWR. installation of electrical HMGP application) paneling March 2023 for electrical control operation. The project to remove the building bridge in downtown San Anselmo is in the final



planning phase



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ Responsible and Potential **Comments/Progress** No. **Mitigation Action Priority** Goals Completed, Agency **Funding Source** Met Removed Existing Construction in progress (2018)through 2023 - The Marin County Flood Control and Water Conservation District (District) proposed the Corte Madera Creek Flood Risk Management Project, \$14M/Flood Zone 9: Phase 1 to reduce the Arroyo Corte Madera del Presidio General Flooding County of 0-5 years 25-year flood risk along MC-119 Riverine (Corte Madera Creek) Funds/Grants (DWR, 1, 5 Marin - DPW In progress Corte Madera Creek in Flood Risk Management Project applications for the Town of Ross and FEMA, NOAA) unincorporated Kentfield and to enhance natural stream functions. An HMGP application for components in the channel that reduce flood risk was submitted August 4, 2023 Existing TBD Cost (2018)Flooding General Town of Fairfax is project MC-120 Azalea Ave Bridge Replacement Town of Fairfax 0-5 years 1, 5 Funds/Grants/FMA, lead. DWR, HMGP, BRIC Existing TBD Cost (2018)Town of San General Town of San Anselmo is Flooding MC-121 Nokomis Ave Bridge Replacement 0-5 years 1, 5 Anselmo Funds/Grants/FMA, project lead. DWR, HMGP, BRIC Existing TBD Cost (2018)Town of San General Town of San Anselmo is Flooding MC-122 Madrone Ave Bridge Replacement 0-5 years Funds/Grants/FMA, 1, 5 Anselmo project lead. DWR, HMGP, BRIC





Table 4.9: Marin County Current Hazard Mitigation Actions

No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress
MC-123	Winship Bridge Replacement	Flooding 1, 5	Town of Ross	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years	Town of Ross is the project lead.
MC-124	Sycamore Ave bridge replacement	Flooding 1, 5	Town of San Anselmo	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years	Currently on hold. A watershed study has been scoped out, but not enough funding has been identified.
MC-125	Lower Corte Madera Creek Improvements	Flooding 1, 5	County of Marin - DPW	Existing (2018)	\$2M/Flood Zone 9/ General Funds/Grants (DWR)	0-5 years In progress	Currently on hold
MC-126	Continue supporting the Sonoma County Water Agency led Advanced Quantitative Precipitation Information effort.	Flooding 1, 4, 5	County of Marin - DPW	Existing (2018)	\$1.5M General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years In progress	Working to expand storm drainage improvement planning into Nave Gardens through a Flood District funded study currently underway through 2023. The study is looking at ways of most effectively bypassing high flows and potential options such as increasing storage, building flood barriers, daylighting drainages, and installing pump stations and/or tide gates. Funding for future improvements would likely be sought through FEMA HMGP.





Table 4.9: Marin County Current Hazard Mitigation Actions

No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress
MC-127	Pacheco Pond Project - flood flow diversion to wetlands to improve water quality and habitat. Upgrade title gages.	Flooding 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years In progress	Annual outreach conducted in October
MC-128	Deer Island Basin Project to setback levees, restore tidal wetlands, and increase tidal prism to reduce sedimentation and flood risk.	Flooding 1, 5	County of Marin - DPW	Existing (2018)	\$10M/ Flood Zone 1/ General Funds/Grants (SFBRA grant)	0-5 years In progress	National Park Service is working with FHWA and the Flood District to identify and plan a potential overflow channel from Easkoot Creek to the Ocean.
MC-129	Rush Creek Drainage Improvements	Flooding 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	2-3 years Low	During final design of the levee upgrade in February 2022, the engineer's updated construction cost estimate came in at \$12M, exceeding the project's available funding for project design and construction. The District continues to track opportunities for project construction funding.
MC-130	The upgrade Farmers, Cheda, and Lynwood pump stations	Flooding 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years Low	Interim upgrades were made by adding an in-line check valve to prevent tides from flooding Meadow Dr. No funding (or local match) currently available for full conceptual upgrades to proceed to design.





Table 4.9: Marin County	Current Hazard	Mitigation Actions
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					3		
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress
MC-131	City of Novato Drainage Improvement	Flooding 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Flood Zone 1/ FMA, DWR, HMGP, BRIC	0-5 years In progress	Currently on hold
MC-132	Encourage property owners in SFHAs to purchase flood insurance.	Flooding 1, 3, 5	County of Marin - DPW, OEM/Fire	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	Ongoing In progress	Currently on hold
MC-133	Easkoot Creek Flood Flow Bypass Project. (National Park Service/ FHWA project being scoped currently as part of parking lot work)	Flooding 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years In progress	Currently on hold
MC-134	Santa Venetia Floodwall Project (Formerly the Santa Venetia Timber-Reinforced Berm Improvement Project)	Flooding 1, 5	County of Marin - DPW	Existing (2018)	\$12 Million General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years In progress	Coordinating with County Engineering to include drainage upgrades with road rehabilitation projects. Labrea Way, vulnerable to recurrent stormwater ponding, is currently in design.
MC-135	Meadow Drive Interceptor and Ditch Upgrades.	Flooding 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years Low	Currently in design phase for the placement of 100,000 cubic yards of dredge sediment. Goal to support navigation and storm drain outfall.
MC-136	Santa Venetia Pump Station No. 4 Upgrades on hold	Flooding 1, 5	County of Marin - DPW	Existing (2018)	\$3M/ Flood Zone 7 General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years In progress	In 2021, County and Parks staff received a grant from the San Francisco Bay Restoration Authority (SFBRA) Measure AA





Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, Funding Source Agency Met Removed Bay region wetlands grant program. This grant funding will allow the McInnis Marsh Restoration project to continue work on final design, compliance with the California **Environmental Quality** Act (CEQA) and permitting including the proposed CSA 6 Gallinas Creek geomorphic dredge project. Note that the proposed McInnis Marsh Restoration project is not currently funded for implementation. Existing Initiation of this project depends on completion of (2018)\$3M a land exchange through Pump Station No. 2 Upgrade, and Floodina County of General 0-5 years MC-137 interconnection to Pump Station No. State Lands Commission. 1, 5 Marin - DPW Funds/Grants/FMA, In progress 1 is currently on hold. County is working on DWR, HMGP, BRIC surveying needed to support that exchange. Existing \$3M (2018)Flooding County of General 0-5 years Currently on hold MC-138 Pump Station No. 5 Upgrade Funds/Grants/FMA, 1, 5 Marin - DPW In progress DWR, HMGP, BRIC Existing In 2022 all pump stations **TBD Cost** in Santa Venetia were (2018)Santa Venetia and Rafael Meadows Flooding County of General 0-5 years upgrade to Trimble Unity MC-139 Street Drain Upgrades. 1, 5 Marin - DPW Funds/Grants/FMA, In progress System for alerts and DWR, HMGP, BRIC notifications to staff. Funding for additional





Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ **Mitigation Action** Responsible and Potential **Comments/Progress** No. **Priority** Goals Completed, **Funding Source** Agency Met Removed upgrades not available at this time. Existing Flood district is (2018)supporting the Town of Tiburon's storm drainage master plan implementation out by designing the upgrade to \$3M/ County Service the Cove Stormwater Area 6/ 0-5 vears Pump Station Flooding County of MC-140 Gallinas Creek Geomorphic Dredge General 1, 5 Marin - DPW In progress (construction completed, Funds/Grants/ FMA. Project 33 in 2018 LHMP) DWR, HMGP, BRIC to have capacity to handle the increased flows that would be conveyed to the station by the full buildout of the Town's master plan. Existing TBD Cost (2018)McInnis Park Wetland Restoration Flooding County of General 0-5 years MC-141 Currently on hold Marin - DPW In progress **Project** 1, 5 Funds/Grants/FMA, DWR, HMGP, BRIC Existing TBD Cost (2018)Integrated into future sea Levee Setback and Upgrade Flooding County of General 0-5 years MC-142 level rise adaptation Project. 1, 5 Marin - DPW Funds/Grants/FMA, In progress planning. DWR, HMGP, BRIC



0-5 years

0-5 years

In progress

5-10 years

In progress

In progress



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New. Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ Responsible and Potential **Comments/Progress** No. **Mitigation Action Priority** Goals Completed, Agency **Funding Source** Met Removed Existing On hold due to lack of \$2M (2018)property owner Flooding County of General 0-5 years MC-143 Pump Station No. 1 Upgrade easements. Considering Marin - DPW 1, 5 Funds/Grants/FMA. In progress a creek restoration DWR. HMGP. BRIC project instead. Existing Coordinating with (2018)Caltrans on a scheduled \$4M/ Flood Zone 7/ 2024 pavement General rehabilitation project to Estancia Ditch and Pump Station Flooding County of 0-5 years MC-144 Marin - DPW improvement project 1, 5 Funds/Grants/FMA, In progress potentially include tide DWR, HMGP, BRIC gates to reduce sunny day flooding of Tiburon Blvd. A levee study was Existing TBD Cost completed, and a portion (2018)Tiburon Street Drainage Floodina County of General 0-5 vears of the levee system has a MC-145 Marin - DPW Improvements Plan 1, 5 Funds/Grants/ FMA. In progress project underway for DWR, HMGP, BRIC seepage mitigation. It is

Existing

Existing

Existing

(2018)

(2018)

(2018)

County of

County of

County of

Marin - DPW

Marin - DPW

Marin - DPW

Flooding

Sea Level

Flooding

1, 5

Rise

1, 5

1, 5

TBD Cost/ Flood

Zone 4/ General

Funds/Grants/ FMA.

DWR, HMGP, BRIC

\$1M / Flood Zone 4/

Funds/Grants/FMA.

DWR, HMGP, BRIC

Funds/Grants/FMA.

DWR, HMGP, BRIC

General

TBD Cost

General



MC-146

MC-147

MC-148

Karen Way Ditch Improvements

Strawberry Levee Improvements

West Creek Flood Wall Alternative

Restoration Project

in the design phase.

phase of project.

Currently in the planning

Integrated into future sea

level rise adaptation

The district is working

with the County's Parks

potential pilot project for

thin-lift placement of sediment from Coyote

Department to evaluate a

planning.



Table 4.9: Marin County Current Hazard Mitigation Actions Hazards New, Jurisdiction/ **Estimated Cost** Existing, Mitigated/ Timeline/ Responsible and Potential **Comments/Progress** No. **Mitigation Action Priority** Goals Completed, **Funding Source** Agency Met Removed Creek in Bothin Marsh. It would require a Measure AA grant to design, permit, construct, and monitor. Existing Caltrans is working on a (2018)project initiation document for December 2023 for sea level rise \$10M/ Flood Zone 4/ East Creek Outfall Modifications Flooding County of General 3 years adaptation at the US MC-149 **Project** Marin - DPW Funds/Grants/FMA, 101/SR 1 between 1, 5 In progress DWR, HMGP, BRIC Manzanita and Marin City. County is supporting this work through hydraulic studies. Existing \$40M/ Flood Zone 3/ (2018)Flooding County of General 0-5 vears Coyote Creek Levee Improvements Currently on hold MC-150 1, 2, 5 Marin - DPW Funds/Grants/ FMA. In progress DWR, HMGP, BRIC Existing Following the condition (2018)assessment design will proceed in 2024. After **TBD Cost** construction of the crest Marin City Drainage Improvements Flooding County of General 0-5 years MC-151 Marin improvements a **Project** Marin - DPW Funds/Grants/FMA, In progress 1, 5 study of Cardinal and DWR, HMGP, BRIC shoreline pump stations and associated drainage is anticipated. Existing \$150M County maintains a flood Richardson Bay Shoreline (2018)TBD Cost Sea Level preparedness webpage Protection work is to be integrated County of 5-10 years MC-152 Rise General with resources and Marin - DPW into future sea level rise adaptation In progress 1, 5 Funds/Grants/FMA, information for planning. DWR, HMGP, BRIC landowners.





Table 4.9: Marin County Current Hazard Mitigation Actions	
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No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress
MC-153	Bothin Marsh Restoration project	Flooding 1, 5	County of Marin - DPW	Existing (2018)	\$2.4 M General Funds/Flood Zone 3/Grants (SFBRA application in progress)	5-10 years In progress	Ongoing through Local Coastal Program update, funded and completed, nature-based adaptation studies, and the Safety Element update.
MC-154	Manzanita Modifications Project. To support/supplement a Caltrans project	Flooding, Sea Level Rise 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years In progress	Funded through Ocean Protection Council grant and AARPA funds. Ongoing Stinson Beach Adaptation and Resilience Collaboration (Stinson ARC) project.
MC-155	Lower Ryan Creek Pump Station Study and Upgrades	Flooding 1, 5	County of Marin - DPW	Existing (2018)	\$2.5M/ Flood Zone 3/ General Funds/Grants/ FMA, DWR, HMGP, BRIC	5-10 years In progress	Project has not started due to lower community priority. However, the project has not been abandoned and may be completed in the next year.
MC-156	Crest Marin, Cardinal, and Shoreline Pump Station Upgrades.	Flooding 1, 5	County of Marin - DPW	Existing (2018)	\$7.5M/ Floods Zone 3/ General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years In progress	Two funded and completed nature-based studies explored the feasibility of these projects and follow up work is now happening through the Stinson ARC project and through pursuit of other grant opportunities.
MC-157	Flood Preparedness Pilot Program	Flooding 1, 3, 5	County of Marin - DPW	Existing (2018)	Negligible cost General funds	0-5 years In progress	In Progress





	Table 4.9: Marin County Current Hazard Mitigation Actions						
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/Progress
MC-158	Consider sea level rise adaptation from Collaboration: Sea-level Marin Adaption Response Team (C-SMART).	Sea Level Rise 1, 4, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	Ongoing In progress	
MC-159	Initiate Community Plans for Adapting to Coastal Hazards	Flooding, Sea Level, Rise, Tsunami 1, 2, 3, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	Ongoing In progress	
MC-160	Develop Renters and Homeowners Guides to Flood Preparedness project	Flooding 1, 3, 5	County of Marin - DPW, OEM	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	0-5 years Low	
MC-161	Protect and restore natural buffers.	Flooding 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	Ongoing In progress	
MC-162	Assess bulkheads surrounding Tomales Bay	Flooding (coastal) 1, 5	County of Marin - DPW	Existing (2018)	TBD Cost General Funds/Grants/ FMA, DWR, HMGP, BRIC	Ongoing In progress	

Table 4.9: Marin County Current Hazard Mitigation ActionsSource: Marin County





4.7 PLAN INTEGRATION

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning, capital facilities planning, emergency management, hazard specific planning, and that relevant information from those sources is also used in hazard mitigation. This section identifies where such integration is already in place from the 2018 MJHMP, and where the 2023 MJHMP will be used for further integration.

The Marin County Office of Emergency Management will be the central coordination point for maintaining this plan and will serve as a lead staff for grant project applications on the countywide projects selected for application under the Hazard Mitigation Assistance grant programs. Additionally, each participating jurisdiction applying for grant funds on its own will serve as lead staff for project implementation with assistance from the County and participating Steering Committee members as requested.

An important integration mechanism that is highly effective and low-cost is incorporation of the hazard mitigation plan recommendations and their underlying principles into other county, city and town plans and mechanisms. Where possible, plan participants will use existing plans and/or programs to implement hazard mitigation actions. Mitigation is most successful when it is incorporated into the day-to-day functions and priorities of government and development. As described in this plan's capability assessment, Marin County and its jurisdictions already implement policies and programs to reduce losses to life and property from hazards. This plan builds upon the momentum developed through previous and related planning efforts and mitigation programs and recommends implementing actions, where possible, through these other program mechanisms. These existing mechanisms include:

- County, City and Town general and master plans Integrates hazard mitigation through the consideration of hazards most likely to impact the County. These hazards are considered in the Safety Element, Housing Element and Open Space Element.
- County, City and Town Emergency Operations Plans Integrates hazard mitigation through the consideration of the Town's planned response to hazards most likely to impact the Town.
- County, City and Town ordinances Integrates hazard mitigation through the consideration of plans and policies outlined in the capability assessments in the jurisdictional annexes.
- Flood/storm water management/master plans Integrates hazard mitigation through the consideration of strategies to reduce flood risk and storm water management for the protection of life and property.
- Community Wildfire Protection plan Integrates hazard mitigation through the consideration of strategies to reduce fire hazard and the risk of catastrophic wildfires in the WUI, while promoting the protection and enhancement of the county's economic assets and ecological resources.
- Capital improvement plans and budgets Integrates hazard mitigation through the consideration of strategies for the development and funding a critical facilities and infrastructure.
- Other plans and policies outlined in the capability assessments in the jurisdictional annexes.





Other plans, regulations, and practices with a mitigation focus

Steering Committee members involved in these other planning mechanisms will be responsible for integrating the findings and recommendations of this plan with these other plans, programs, etc., as appropriate. Implementation and incorporation into existing planning mechanisms will be done through the routine actions of:

- Monitoring other planning/program agendas
- Attending other planning/program meetings
- Participating in other planning processes
- Monitoring community budget meetings for other community program opportunities

The successful implementation of this mitigation strategy will require constant and vigilant review of existing plans and programs for coordination and multi-objective opportunities that promote a safe, sustainable community. A few examples of incorporation of the MJHMP into existing planning mechanisms include:

- As recommended by Assembly Bill 2140, each community should adopt (by reference or incorporation) this MJHMP into the Safety Element of their General Plans. Evidence of adoption (by formal, certified resolution) shall be provided to CalOES and FEMA
- 2) Integration of flood actions identified in this mitigation strategy with the actions and implementation priorities established in existing Flood Management Programs
- 3) Using the risk assessment information to update the hazards section in the County, City and Town Emergency Operations Plans

Efforts should continuously be made to monitor the progress of mitigation actions implemented through these other planning mechanisms and, where appropriate, their priority actions should be incorporated into updates of this hazard mitigation plan.

4.8 FUTURE DEVELOPMENT TRENDS

Marin County's abundance of natural, recreational, and scenic resources has supported a long history of open space preservation. Its rolling hills, expansive ranchlands, beaches, coastlines, and more are appreciated by both visitors and locals alike. This quote, from the Marin Independent Journal 1934 Editorial captures this sentiment:

"No community on earth is more favored than Marin with the wealth and beauty of potential playgrounds. If we don't acquire some of these lands, the opportunity will surely slip away from us."

In the 1960s, housing/transportation development proposals were underway throughout Marin County including for the Marin Headlands, outer coast, Tomales Bay area and more. Such proposals threatened Marin's rural character and long heritage of family farming, sparking community activism which drew national attention. These efforts led to the employment of land use planning tools to ensure the County's natural and agricultural areas remain protected in perpetuity. Establishment of the Point Reyes National Seashore in 1962, and a handful of other Federal/State Park units, ensured the protection of a large amount of the County's most





cherished lands as publicly accessible open space. Additionally, the Marin Agricultural Land Trust, established in 1980, has placed agricultural conservation easements on over 60,000 acres of farmland, to ensure protection from development in perpetuity.

Furthermore in 1972 the California Coastal Commission was established as a regulatory agency whose mission is "To protect, conserve, restore, and enhance the environment of the California coastline". Pursuant to the California Coastal Act of 1976, the agency is tasked with the protection of a variety of resources including public access, habitat, and water quality. The Commission issues Coastal Development Permits, until a local agency has a certified Local Coastal Program (LCP), with a land use plan and implementation plan.

West Marin's coastal zone covers approximately 82,168 acres. Of this approximately 33,913 acres are owned and managed by the National Park Service, leaving 48.255 acres under County Jurisdiction subject to the LCP. This encompasses a handful of small communities along the Pacific Coast and Tomales Bay shorelines including Muir Beach, Stinson Beach, Bolinas, Inverness, Point Reyes Station, East Shore and Dillon Beach. New growth in these communities is limited by a variety of factors including few remaining undeveloped parcels; land use policies and plans which protect public access and natural resources; and environmental features such as the coast itself, Tomales Bay, and steep bluffs which naturally restrain development.

Development in the County over the last 5 years has been limited due to build out, and similarly future development is limited by these same constraints. For this reason, development related considerations to plan updates were not applicable to the planning process. Instead, the plan was revised to consider regional development trends and incorporation of new science such as potential climate change impacts.

Marin County has focused on sea level rise planning and climate action for several years. Currently, the LCP is being updated to reflect the changing risks to coastal areas and develop appropriate policies and actions to avoid and minimize the risk of disaster and harm to its residents, infrastructure and coastal resources. Coastal Act policies Sections 30210, 30240, and 30251 dictate that new development shall be safe from hazards and recognize that shoreline protective devices such as seawalls may be appropriate in certain instances to serve coastal-dependent uses or to protect existing structures or public beaches in danger from erosion.

However, shoreline protective devices must be designed to eliminate or mitigate the adverse impacts on the sand supply of surrounding natural shorelines. Other development-limiting Coastal Act policies include:

Section: 30210: Development shall not interfere with the public's right of access to the sea including the use of beaches

Section 30240: Environmentally Sensitive Habitat Areas (ESHA) shall be protected.

Section 30251: The scenic and visual qualities of coastal areas shall be considered and protected as resources of public importance.

The 2040 population projection for Marin County is 277,087 (Department of Finance). In order to accommodate population growth over the next several years, Marin County and its incorporated cities have implemented a number of land use plans and development policies to direct growth away from hazardous conditions. For example, as required by state law, the County and each



COUNTY OF MARIN

2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

incorporated city have a general plan with a safety element that identifies hazards affecting the County and incorporated cities. Likewise, the County and the incorporated cities have a number of planning policies, such as floodplain ordinances and building codes, restricting new development in hazard areas and/or increasing construction requirements in hazard areas.

In addition to steering away growth from hazard areas, Marin County and its incorporated cities have a history of aggressive growth management that seeks to limit growth overall and to direct it within the incorporated cities and urban areas of the unincorporated County.

The 2007 Marin Countywide Plan was last updated in 2015 to reflect the theme of planning for sustainable communities. Twelve principles support this theme including the preservation of natural assets and the protection of agricultural assets in order to minimize development in open space. The plan is divided into specific elements, each with goals, policies, and implementation programs. The Plan's land use pattern reflects existing development potential shifted to a degree from environmentally constrained sites to more appropriate locations. Specific Countywide Plan policies which limit urban development through the protection of open space resources include:

- Biological Resources 1.1 Protect Wetland Habitats for Special-Status Species, Sensitive Natural Communities, and Important Wildlife Nursery Areas and Movement Corridors.
- Biological Resources 1.2 Acquire Habitat
- Biological Resources 2.1 Include Resource Preservation in Environmental Review Biological Resources 2.2 Limit Development Impacts
- Biological Resources 3.1 Protect Wetlands
- Biological Resources 4.1 Restrict Land Use in Stream Conservation Areas
- Biological resources 5.1 Protect the Baylands Corridor
- Biological Resources 5.2 Limit Development and Access
- Biological Resources 5.3 Leave Tidelands in Their Natural State
- Air 4.m Focus Development in Urban Corridors
- Open Space 2.2 Continue to Acquire or Otherwise Preserve Open Space Countywide Open Space 2.4 Support Open Space Efforts Along Streams
- Open Space 2.5 Support Open Space Efforts in the Inland Rural Corridor
- Open Space 2.6 Support Open Space Efforts in the Coastal Corridor
- Agriculture 1.1 Limit Residential Use
- Agriculture 1.2 Encourage Contractual Protection
- Agriculture 1.3 Preserve Agricultural Zoning
- Agriculture 1.4 Limit Non-Agricultural Zoning
- Agricultural 1.5 Restrict Subdivision of Agricultural Lands Within the Coastal, Inland Rural and Baylands Corridors
- Agriculture 1.6 Limit Non-Agricultural Development
- Additionally, the Plan includes policies to limit development in hazardous areas, including:
- Environmental Hazards 3.a Regulate Development in Flood and inundation Areas
- Environmental Hazards 3.e Restrict Development in Flood Prone Areas
- Environmental Hazards 4.1 Limit Fire Risks to Structures





Implementation tools such as the County Development Code are used to carry out Countywide Plan goals. Some of the policies and programs in the Countywide Plan will require rezoning of individual properties for consistency with land use designations and policies. Furthermore, many unincorporated communities are guided by community plans which may include customized building and site design standards, ridgeline and view corridor protection mechanisms, home size regulations and more.





SECTION 5.0: PLAN REVIEW, EVALUATION, AND IMPLEMENTATION

44 CFR Requirement §201.6(d)(3) A local jurisdiction must review and revise its plan to reflect changes in development, progress in local mitigation efforts, and changes in priorities, and resubmit if for approval within 5 years in order to continue to be eligible for mitigation project grant funding.

§201.6(d)(5) [The plan shall include...] Documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval of the plan (e.g., City Council, County commissioner, Tribal Council). For multi - jurisdictional plans, each jurisdiction requesting approval of the plan must document that it has been formally adopted.

The strategies presented are deemed appropriate and effective by recommendation of the Marin County OA Hazard Mitigation Steering Committee, senior management of local governments and public agencies, and individual organizations and groups that have participated in its creation, or reviewed the end product.

5.1 PLAN ADOPTION

Upon submission to the California Office of Emergency Services (CalOES) for review, and subsequent approval by the Federal Emergency Management Agency (FEMA), the Marin County OA MJHMP will be presented to local government for formal adoption. It will then be incorporated into local general plans for integration into organizational policy.

5.2 PLAN MONITORING AND PUBLIC ENGAGEMENT

The process of hazard mitigation does not end with the completion, approval, and adoption of the Marin County OA MJHMP. During the five-year lifespan the Marin plan, the County, cities, towns and special districts, along with community-based organizations will ensure that the mitigation goals and strategies identified are exercised and monitored under a collaborative and cooperative umbrella, and that the document itself is properly maintained.

The Marin County Office of Emergency Management, as lead coordinating agency for hazard mitigation planning within the Marin County OA, leads the Marin Operational Area Hazard Mitigation Working Group that meets quarterly to review and manage the plan, projects, and programs. The review will identify changing community priorities, updated or new planning documents and the progress or status of the mitigation actions as detailed in the mitigation strategy. Additional questions to complete the review will be considered as follows:

- Do the goals address current and expected conditions?
- Are the goals and objectives consistent with changes in the local, state, and federal policy?
- Status updates on all mitigation actions?
- Have the hazards or risks changed?
- Are current resources appropriate for implementing the MJHMP?
- Have the outcomes occurred as expected?





 Is the County and jurisdictions or districts participating in the plan implementation process as expected?

The Working Group is a subgroup of the Marin Disaster and Citizens Corps Council. During the five-year update cycle, the Marin Operational Area Hazard Mitigation Working Group will have quarterly update meetings with the Hazard Mitigation Planning Committee and local stakeholders to discuss revisions to the plan and progress updates for the hazard mitigation actions. Further, Marin OEM will host an annual one-day mitigation summit to increase engagement and enhance collaboration on the plan and projects. The summit will also have the goal to educate stakeholders on innovative approaches to mitigation, trends, and new plan requirements. Marin OEM, as the host, will seek subject matter experts, state and federal officials, and representatives from within the Marin OA to speak to mitigation and planning. The knowledge gathered and the coordination facilitated during the summit will be used to update the base plan and annexes.

Marin OEM has the capacity to lead the Working Group and Multi-Jurisdictional Planning with one coordinator assigned with direct maintenance of the plan, a department analyst assigned to support the coordinator with project and grant tracking, and a community preparedness coordinator assigned with conducting regular public outreach on the plan and education on mitigation. Community feedback and integration will continue through outreach events and OEM website, where residents and visitors are invited to provide feedback through a survey, available in English or Spanish.

Specific plan maintenance activities by the Marin County Office of Emergency Management and its participating jurisdictions/special districts may include:

- Hold quarterly update meetings with the Hazard Mitigation Planning Committee and local stakeholders to discuss revisions to the plan and progress updates for the hazard mitigation actions.
- Annual Hazard Mitigation Summit
- Holding public meetings after the first quarter and third quarter update meetings.
- Maintaining the Marin County OEM Hazard Mitigation Website, which provides the public with the ability to access identified hazard impact maps, location address search capability, and a listing of hazard mitigation actions.
- Monitoring of the Marin County and all participating jurisdiction mitigation project activities and dissemination of status reports.
- Generation of reports relative to plan status, project management, and revision updates to executive leadership.
- Preparations for the plan's future revision and updating.

5.3 PLAN EVALUATION

Upon approval and adoption by Marin County and all participating jurisdictions, the prioritized mitigation strategies will be further developed for funding and implementation by the lead agencies. The plan describes the potential sources of hazard mitigation funding, and general procedures to obtain that funding.

The mitigation strategies represented and adopted within this plan are recommendations only and must be approved and funded in order to be implemented as official mitigation solutions. Ultimately, it is the responsibility of jurisdictional and agency officials within the Marin County Operational Area to undertake project implementation based upon identified mitigation





strategies, funding availability, and local need when it arises. The Marin County Office of Emergency Management will meet with the Marin Operational Area Hazard Mitigation Working Group to evaluate the plan after each update meeting.

5.4 PLAN UPDATE

During the five-year update cycle, the Marin County Office of Emergency Management will be responsible for updating the MJHMP. This update process will begin in 2024 through quarterly update meetings by the Marin Operational Area Hazard Mitigation Working Group and local stakeholders. The Marin OEM will lead these meetings to discuss revisions to the plan and progress updates for the hazard mitigation actions. Additional plan update actions are described in 5.2 Plan Monitoring and Public Engagement. The Marin County Office of Emergency Management and all participating jurisdictions and special districts will continue to hold public meetings after the first quarter and third quarter update meetings annually and will continue to invite public participation in the update process via updated public surveys.





FIGURES AND TABLES INDEX

FIGURES

Figure 1.1: Map of Marin County	13
Figure 1.2: Fire Protection Districts in Marin County	21
Figure 1.3: School Districts in Marin County	22
Figure 1.4: Muir Woods National Monument	23
Figure 1.5: Marin County Parks and Public Lands	24
Figure 1.6: Population of Marin County 1860-2020	25
Figure 1.7: Marin County Environmental Corridors	34
Figure 1.8: Marin County Habitat Types	35
Figure 1.9: Marin County Wetlands	37
Figure 1.10: Marin County Watersheds	
Figure 1.11: Marin County Geologic Units (East of San Andreas Fault)	
Figure 1.12: Marin County Geologic Units (West of San Andreas Fault)	45
Figure 1.13: Marin County Mineral Resource Sites	
Figure 1.14: Marin County Average Precipitation 1895-2022	
Figure 1.15: Marin County Average Temperature 1895-2022	48
Figure 1.16: Diablo Wind Patterns	48
Figure 1.17: Historic Sites in Marin County	54
Figure 1.18: Generalized NRI Risk Equation	55
Figure 1.19: Marin County NRI – Expected Annual Loss	62
Figure 1.20: Marin County National Risk Index Map	63
Figure 1.21: Marin County CDC Social Vulnerability Index Map	65
Figure 2.1: Marin County OEM MJHMP Website	
Figure 2.2: Marin County OA MJHMP Town Hall Meeting	95
Figure 2.3: Collecting community feedback on the MJHMP	96
Figure 2.4: Hazard Mitigation Plan Public Outreach Press Release	97
Figure 2.5: Hazard Mitigation Plan Survey	98
Figure 3.1: Marin County Risk Assessment – Top Hazards Graphed	111
Figure 3.2: NASA Global Temperature Change CO2 Gas	113
Figure 3.3: NASA Global Temperature Change 1884 to 2022	113
Figure 3.4: NASA Global Temperature Change Sea Level	114
Figure 3.5: Human Health Impacts from Climate Change	115
Figure 3.6: Annual Mean Sea Level Trends	117
Figure 3.7: California Climate Impact Regions	118
Figure 3.8: Dams in and around the Marin County OA	
Figure 3.9: Marin County Dam Inundation Susceptibility to Critical Facilities	
Figure 3.10: Phoenix Lake Dam Inundation Area	
Figure 3.11: Phoenix Lake Dam Inundation Area – Kentfield North	
Figure 3.12: Phoenix Lake Dam Inundation Area – Kentfield South	
Figure 3.13: Novato Creek/ Stafford Lake Dam Inundation Area	
Figure 3.14: Novato Creek Dam Inundation Area – Green Point and Bel Marin Keys	
Figure 3.15: Bon Tempe Dam Inundation Area	132





Figure 3.16: Bon Tempe Dam Inundation Area – Lagunitas-Forest Knolls-San Geronimo Area	
Figure 3.17: Bon Tempe Dam Inundation Area – Point Reyes Station Area South	
Figure 3.18: Bon Tempe Dam Inundation Area – Point Reyes Station Area North and Inverne	
Figure 2.10. Deters Dem Journalism Area	
Figure 3.19: Peters Dam Inundation Area	
Figure 3.21: Peters Dam Inundation Area – Point Reyes Station Area	
Figure 3.22: Alpine Dam Inundation Area	
Figure 3.23: Alpine Dam Inundation Area – Point Reyes Station	
Figure 3.24: Lagunitas Dam Inundation Area	
Figure 3.25: Seeger Dam Inundation Area	
Figure 3.26: Seeger Dam Inundation Area – Point Reyes Station East	
Figure 3.27: Seeger Dam Inundation Area – Point Reyes Station West	
Figure 3.28: Big Rock Ranch Dam Inundation Area	
Figure 3.29: Big Rock Ranch Dam Inundation Area East	
Figure 3.30: Big Rock Ranch Dam Inundation Area West	
Figure 3.31: Soulajule Dam Inundation Area	
Figure 3.32: Soulajule Dam Inundation Area around Soulajule Dam	148
Figure 3.33: Soulajule Dam Inundation Area – Walker Creek at Highway 1	
Figure 3.34: Soulajule Dam Inundation Area – Walker Creek at Highway 1 and Tomales Bay.	149
Figure 3.35: Vonsen Dam Inundation Area	150
Figure 3.36: Vosen Dam Inundation Area	
Figure 3.37: Landslide Susceptibility Classes	
Figure 3.38: Mud Flow Areas	
Figure 3.39: Landslide Susceptibility in the Marin County OA	
Figure 3.40: Marin County Landslide Susceptibility for Critical Facilities Map	
Figure 3.41: Landslide Susceptibility – Lagunitas, Forest Knolls, San Geronimo and Woodac	
Figure 3.42: Landslide Susceptibility – Nicasio and Tocoloma	
Figure 3.42: Landslide Susceptibility – Nicasio and Tocoloma	
Figure 3.44: Landslide Susceptibility – Diema and Foint Neyes Station	
Figure 3.45: Landslide Susceptibility – Dillon Beach and Tomales	
Figure 3.46: Landslide Susceptibility – Dogtown, Bolinas and Stinson Beach	162
Figure 3.47: Landslide Susceptibility – Southern Marin County	
Figure 3.48: Landslide Susceptibility – West Central Marin County	
Figure 3.49: Landslide Susceptibility – Novato West	
Figure 3.50: Landslide Susceptibility – West Central Marin County	
Figure 3.51: Landslide Susceptibility – North Novato	167
Figure 3.52: Landslide Inventory in the Marin County OA	168
Figure 3.53: Damage in Inverness from the January 1982 Storm	169
Figure 3.54: January 1982 Highway 101 Mudslide in Marin County	169
Figure 3.55: February 2017 Landslide on Lucas Valley Road	
Figure 3.56: March 2023 Mudslide in Marin County	
Figure 3.57: U.S. Drought Monitor for California (2023)	
Figure 3.58: U.S. Drought Monitor for California (2020)	
Figure 3.59: U.S. Drought Monitor for California (2016)	179





Figure 3.60: Water Supply Conditions in California 2005-2018	179
Figure 3.61: Drought Impacts	181
Figure 3.62: 2022 Locations of Tree Mortality in the Marin County OA	182
Figure 3.63: Modified Mercalli Intensity Scale	185
Figure 3.64: Mercalli Scale vs. Magnitude	186
Figure 3.65: Soil Types	186
Figure 3.66: Earthquake Faults and Probability of Shaking in the Marin County OA	188
Figure 3.67: Marin County Earthquake Shaking Potential and Critical Facilities	
Figure 3.68: Uniform California Earthquake Rupture Forecast Version 3	
Figure 3.69: Population/Social Vulnerability to an Earthquake in California	195
Figure 3.70: Diagram of an Atmospheric River Event	198
Figure 3.71: FIRM Zones in the Marin County OA	199
Figure 3.72: The 100-year, 200-year and 500-year floodplains in the Marin County C	
Figure 3.73: 100, 200, 500-Year Floodplains in the Marin County OA	
Figure 3.74: 100-Year Floodplain – Lagunitas	
Figure 3.75: 100-Year Floodplain – Forest Knolls Area	
Figure 3.76: 100-Year Floodplain – San Geronimo Area	
Figure 3.77: 100-Year Floodplain – Woodacre Area	
Figure 3.78: 100-Year Floodplain – Tocoloma	
Figure 3.79: 100-Year Floodplain – Nicasio	
Figure 3.80: 100-Year Floodplain –Nicasio East	
Figure 3.81: 100-Year Floodplain -Olema	206
Figure 3.82: 100-Year Floodplain - Point Reyes Station Area - South	207
Figure 3.83: 100-Year Floodplain - Point Reyes Station Area - North	208
Figure 3.84: 100-Year Floodplain - Inverness Park Area	209
Figure 3.85: 100-Year Floodplain - Inverness South	210
Figure 3.86: 100-Year Floodplain – Inverness	211
Figure 3.87: 100-Year Floodplain – Reynolds and Marconi Area	212
Figure 3.88: 100-Year Floodplain – Marshall Area	213
Figure 3.89: 100-Year Floodplain – Tomales Area	214
Figure 3.90: 100-Year Floodplain – Bolinas North	215
Figure 3.91: 100-Year and 500-Year Floodplain - Bolinas and Stinson Beach West	216
Figure 3.92: 100-Year and 500-Year Floodplain – Stinson Beach	
Figure 3.93: 100-Year and 500-Year Floodplain – Muir Beach	218
Figure 3.94: 100-Year and 500-Year Floodplain – Tamalpais Valley Area	218
Figure 3.95: 100-Year and 500-Year Floodplain – Alto and Strawberry	219
Figure 3.96: 100-Year and 500-Year Floodplain – Kentfield and Greenbrae	220
Figure 3.97: 100-Year Floodplain – Marin City	
Figure 3.98: 100-Year Floodplain – Lucas Valley and Marinwood	222
Figure 3.99: 100-Year Floodplain – Saint Vincent	223
Figure 3.100: 100-Year and 500-Year Floodplain – Santa Venetia Area	223
Figure 3.101: 100-Year and 500-Year Floodplain – San Pedro Hill Area	224
Figure 3.102: Novato Flooding - Marin County Landfill and Marin County airport	225
Figure 3.103: Flooding in San Rafael Area	
Figure 3.104: 100-Year Floodplain – Bel Marin Keys	
Figure 3.105: Stinson - Bolinas Area Flooding	
Figure 3.106: Flood Control Zones in the Marin County OA	229





Figure 3.107: Damage in Inverness from 1982 Storm	.231
Figure 3.108: Flooding in Marin City – 2019 Storm	.232
Figure 3.109: Population/Social Vulnerability to Flooding in California	.240
Figure 3.110: Dissolution Sinkhole Formation	.241
Figure 3.111: Cover-Subsidence Sinkhole Formation	.242
Figure 3.112: Cover-Collapse Sinkhole Formation	.242
Figure 3.113: Land Subsidence in California 2007-2018 with Marin County Cutout	.243
Figure 3.114: U.S. Rock types Susceptible to Water Dissolution	
Figure 3.115: Levee Failure Mechanisms	.247
Figure 3.116: Marin County Levee System	.249
Figure 3.117: Levees in Tamalpais Valley	.250
Figure 3.118: Levees in Strawberry	.251
Figure 3.119: Tam Junction Levees	.252
Figure 3.120: Levee in Kentfield	.253
Figure 3.121: Greenbrae Levee System	.254
Figure 3.122: McNears Sea Wall in the San Pedro Hill Area	.255
Figure 3.123: Santa Venetia Levee in Santa Venetia	.256
Figure 3.124: Marin Levee 33, Marin County Levees 33 and 24 and the Las Gallinas Valley	
Sanitary District Levee in St. Vincent	.257
Figure 3.125: Santa Venetia Levee System	.258
Figure 3.126: Bel Marin Keys Levee System	
Figure 3.127: Levees Around the Marin County Airport	
Figure 3.128: Novato North Levee System	
Figure 3.129: Marin County Sea Level Rise Susceptibility to Critical Facilities	
Figure 3.130: Average July Temperatures in California	
Figure 3.131: Projections of Sea Level Rise in the San Francisco Bay Area, 2000-2100	
Figure 3.132: Heat Index	
Figure 3.133: Heat Disorders by Heat Index Level	
Figure 3.134: Annual Average Temperatures in the San Francisco Bay Area, 2000-2100	
Figure 3.135: Beaufort Wind Scale	
Figure 3.136: Wind Zones in the US	
Figure 3.137: Enhanced Fujita Scale	
Figure 3.138: Waterspout Formation	
Figure 3.139: Tsunami Inundation Zones in the Marin County OA	
Figure 3.140: Tsunami Inundation Zone – Inverness Area	
Figure 3.141: Tsunami Inundation Zone – Inverness	
Figure 3.142: Tsunami Inundation Zone – South of Inverness	
Figure 3.143: Tsunami Inundation Zone – Inverness Park and Point Reyes	
Figure 3.144: Tsunami Inundation Zone – Reynolds and Marshall	
Figure 3.145: Tsunami Inundation Zone – McDonald and Blakes Landing	
Figure 3.146: Tsunami Inundation Zone – South of Tomales	
Figure 3.147: Tsunami Inundation Zone – Dillon Beach Area	
Figure 3.148: Tsunami Inundation Zone – Dillon Beach	
Figure 3.149: Tsunami Inundation Zone – Bolinas Lagoon North	
Figure 3.150: Tsunami Inundation Zone – Bolinas Area	
Figure 3.151: Tsunami Inundation Zone – Bolinas Core	
Figure 3.152: Tsunami Inundation Zone – Bolinas North	.ა∪პ





Figure 3.153: Tsunami Inundation Zone – Stinson Beach Area	.303
Figure 3.154: Tsunami Inundation Zone – Stinson Beach	.304
Figure 3.155: Tsunami Inundation Zone – Muir Beach	.305
Figure 3.156: Tsunami Inundation Zone – Tamalpais Valley South	.306
Figure 3.157: Tsunami Inundation Zone – Tamalpais Valley North	.307
Figure 3.158: Tsunami Inundation Zone – Marin City	.308
Figure 3.159: Tsunami Inundation Zone – Manzanita	.308
Figure 3.160: Tsunami Inundation Zone – Strawberry South	.309
Figure 3.161: Tsunami Inundation Zone – Unincorporated Tiburon Peninsula	.310
Figure 3.162: Tsunami Inundation Zone – Paradise Cay	.311
Figure 3.163: North Marin Tsunami Inundation Zones	.312
Figure 3.164: Santa Venetia Tsunami Inundation Zones	.313
Figure 3.165: Greenbrae Tsunami Inundation Zones	
Figure 3.166: Richardson Bay Tsunami Inundation Zones	
Figure 3.167: Tomales Bay Tsunami Inundation Zones	
Figure 3.168: Bolinas – Stinson Tsunami Inundation Zones	
Figure 3.169: Federal, State and Local Responsibility Areas in the Marin County OA	.324
Figure 3.170: Fuel Model Map for the Marin County OA	
Figure 3.171: Wildfire Ignition Points in the Marin County OA	.331
Figure 3.172: WUI Boundary in the Marin County OA	.332
Figure 3.173: Fire Hazard Severity Zones (FHSZ) in the Marin County OA	.334
Figure 3.174: Marin County Wildfire Susceptibility to Critical Facilities	.335
Figure 3.175: Fire Hazard Severity Zones – Lagunitas, Forest Knolls, San Geronimo and	
Woodacre	226
vvoodacie	.330
Figure 3.176: Fire Hazard Severity Zones –Woodacre	
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336
	.336 .337
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .344
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .344 .345
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .344 .345 .346
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .344 .345 .346 .347
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .345 .346 .347 .348
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .344 .345 .346 .347 .349 .350
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .345 .345 .346 .347 .348 .350 .351
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .345 .346 .347 .348 .349 .350 .351
Figure 3.176: Fire Hazard Severity Zones –Woodacre Figure 3.177: Fire Hazard Severity Zones –Woodacre Area	.336 .337 .338 .339 .340 .341 .342 .343 .344 .345 .346 .347 .348 .350 .351 .351
Figure 3.176: Fire Hazard Severity Zones –Woodacre Figure 3.177: Fire Hazard Severity Zones –Woodacre Area Figure 3.178: Fire Hazard Severity Zones – Nicasio Figure 3.179: Fire Hazard Severity Zones – Tocoloma Figure 3.180: Fire Hazard Severity Zones – Olema Figure 3.181: Fire Hazard Severity Zones – Point Reyes Station Figure 3.182: Fire Hazard Severity Zones – Inverness Park Figure 3.183: Fire Hazard Severity Zones – Inverness Area Figure 3.184: Fire Hazard Severity Zones – Inverness Area Figure 3.185: Fire Hazard Severity Zones – Marconi/Marshall Area Figure 3.186: Fire Hazard Severity Zones – McDonald/Blakes Landing Area Figure 3.187: Fire Hazard Severity Zones – Tomales Figure 3.188: Fire Hazard Severity Zones – Dillon Beach Figure 3.190: Fire Hazard Severity Zones – Bolinas Figure 3.191: Fire Hazard Severity Zones – Stinson Beach and Surrounding Area Figure 3.192: Fire Hazard Severity Zones – Stinson Beach Figure 3.193: Fire Hazard Severity Zones – Stinson Beach Figure 3.194: Fire Hazard Severity Zones – Muir Beach Figure 3.195: Fire Hazard Severity Zones – Muir Beach Figure 3.196: Fire Hazard Severity Zones – Muir Beach Figure 3.197: Fire Hazard Severity Zones – Tamalpais Valley and Marin City	.336 .337 .338 .349 .341 .342 .343 .345 .345 .346 .347 .350 .351 .351 .352
Figure 3.176: Fire Hazard Severity Zones –Woodacre	.336 .337 .338 .339 .340 .341 .342 .343 .345 .346 .347 .348 .351 .351 .351 .353 Cay
Figure 3.176: Fire Hazard Severity Zones –Woodacre Figure 3.177: Fire Hazard Severity Zones –Woodacre Area Figure 3.178: Fire Hazard Severity Zones – Nicasio Figure 3.179: Fire Hazard Severity Zones – Tocoloma Figure 3.180: Fire Hazard Severity Zones – Olema Figure 3.181: Fire Hazard Severity Zones – Point Reyes Station Figure 3.182: Fire Hazard Severity Zones – Inverness Park Figure 3.183: Fire Hazard Severity Zones – Inverness Area Figure 3.184: Fire Hazard Severity Zones – Inverness Area Figure 3.185: Fire Hazard Severity Zones – Marconi/Marshall Area Figure 3.186: Fire Hazard Severity Zones – McDonald/Blakes Landing Area Figure 3.187: Fire Hazard Severity Zones – Tomales Figure 3.188: Fire Hazard Severity Zones – Dillon Beach Figure 3.190: Fire Hazard Severity Zones – Bolinas Figure 3.191: Fire Hazard Severity Zones – Stinson Beach and Surrounding Area Figure 3.192: Fire Hazard Severity Zones – Stinson Beach Figure 3.193: Fire Hazard Severity Zones – Stinson Beach Figure 3.194: Fire Hazard Severity Zones – Muir Beach Figure 3.195: Fire Hazard Severity Zones – Muir Beach Figure 3.196: Fire Hazard Severity Zones – Muir Beach Figure 3.197: Fire Hazard Severity Zones – Tamalpais Valley and Marin City	.336 .337 .338 .339 .340 .341 .342 .343 .344 .345 .346 .347 .348 .351 .351 .351 .352 .353 Cay





Figure 3.198: Fire Hazard Severity Zone – Bel Marin Keys and Loma Verde	356
Figure 3.199: Fire Hazard Severity Zone - San Antonio & Marin County Airport	357
Figure 3.200: Historic Wildfires in the Marin County OA 1919 - 1995	358
Figure 3.201: Historic Wildfires in the Marin County OA 1973 - 2020	359
Figure 3.202: 1995 Vision Fire	360
Figure 3.203: Population Density, Flame Length, and Rate of Spread for the Average Fire	
Season in the Marin County OA	
Figure 3.204: Areas of Concern for the Average Fire Season in the Marin County OA	366
Figure 3.205: Areas of Concern for the Extreme Fire Season in the Marin County OA	367
Figure 3.206: WUI Boundary and Population Density in the Marin County OA	368
Figure 3.207: Trends in the Annual Number of Large Wildfires in the United States	
Figure 3.208: Air Quality Index Concern Levels	
Figure 3.209: Marin County OA Critical Infrastructure	
Figure 3.210: Largest Oil Spills Affecting U.S. Waters 1969-2017	
Figure 3.211: Marin County Covid-19 Hospitalizations	
Figure 3.212: Marin County Covid-19 Hospitalizations by Demographics	
Figure 3.213: Marin County Highways	
Figure 3.214: SMART Commuter and Freight Line	396
Table 1.1. Marin County Population Changes 1960 2020	26
Table 1.1: Marin County Population Changes 1860-2020	
Table 1.2: Marin County Estimated Jurisdictional Population	
Table 1.4: Marin County Estimated Jurisdictional Population Change 2010-2020	
Table 1.5: Marin County Population by Race or Ethnicity	
Table 1.6: Marin County Housing Stock	
Table 1.7: Marin County Jurisdictional Housing Stock	
Table 1.8: Historic Sites in Marin County	
Table 1.9: NRI Risk Components and Factors	
Table 1.10: NRI Hazards and Marin County OA MJHMP Hazards	
Table 1.11: NRI Hazard Type Risk Index for Marin County	
Table 1.12: NRI Highest-Risk Communities in Marin County	
Table 1.13: Marin County Civilian Employed Population 16 Years and Over	
Table 1.14: Marin County OA MJHMP Participants 2018 and 2023	69
Table 2.1: 2023 Marin OA MJHMP Participating Jurisdictions	76
Table 2.2: Marin County OA MJHMP Steering Committee Members	77
Table 2.3: Marin County OA MJHMP Preparative Consulting Planning Team Members	78
Table 2.4: Marin County OA MJHMP Planning Team Members	
Table 2.5: Marin County OA MJHMP Planning Meetings	
Table 3.1: Marin County OA MJHMP Hazard Identification and Comparison	
Table 3.2: Marin County OA MJHMP Other Hazards Profiled	
Table 3.3: State and Federal Declared Disasters in Marin County	
Table 3.4: Marin County Hazard Risk Assessment	
Table 3.5: Hazard Magnitude and Severity Scale	109





Table 3.6: Marin County Hazard Risk Assessment – Top Hazards Scored	110
Table 3.7: Hazard Ranked Dams in Marin County with Potential to Impact to the OA	123
Table 3.8: Marin County OA Hazard Risk Assessment – Dam Failure	153
Table 3.9: Marin County OA Hazard Risk Assessment – Debris Flow	173
Table 3.10: Marin County OA Hazard Risk Assessment – Drought	183
Table 3.11: Marin County OA Hazard Risk Assessment – Earthquake	193
Table 3.12: Marin County OA Hazard Risk Assessment – Flooding	236
Table 3.13: Marin County OA Hazard Risk Assessment – Land Subsidence	246
Table 3.14: Marin County OA Hazard Risk Assessment – Levee Failure	263
Table 3.15: Marin County OA Hazard Risk Assessment - Sea Level Rise	270
Table 3.16: Marin County OA Hazard Risk Assessment – Severe Weather, Extreme Heat	279
Table 3.17: Marin County OA Hazard Risk Assessment – Severe Weather; Wind	286
Table 3.18: Tornado Activity in the Marin County OA	288
Table 3.19: Marin County OA Hazard Risk Assessment - Tsunami	
Table 3.20: Marin County OA Hazard Risk Assessment – Wildfire	363
Table 4.1: Unincorporated Marin County Future Growth Areas	401
Table 4.2: Marin County Legal and Regulatory Capabilities	
Table 4.3: Marin County Goals and Policies	
Table 4.4: Marin County Goals and Policies	411
Table 4.5: Marin County Fiscal Capabilities	
Table 4.6: Marin County Community Outreach	
Table 4.7: Participation in the National Flood Insurance Program (NFIP)	
Table 4.8: Status of Previous Hazard Mitigation Actions	430
Table 4.9: Marin County Current Hazard Mitigation Actions	462





ACRONYMS

Acronym	Definition
ABAG	Association Bay Area of Governments
AQI	Air Quality Index
ARP	Address Resolution Protocol
ASL	American Sign Language
ATSDR	Agency for Toxic Substances and Disease Registry
BAAQMD	Bay Area Air Quality Management District
BCDC	Bay Conservation and Development Commission
BCPUD	Bolinas Community Public Utility District
BRIC	Building Resilient Infrastructure and Communities
CA	California
CAL FIRE	California Department of Forestry and Fire Protection
Cal OES	California Office of Emergency Services
CAP	Climate Action Plan
CASPER	Community Assessment for Public Health Emergency Response - California Department of Public Health
CDA	Community Development Agency
CDC	Centers for Disease Control and Prevention
CDI	Certified Deaf Interpreter
CEQA	California Environmental Quality Act
CGS	California Geological Survey
CIP	Capital Improvement Plan
CMFD	Central Marin Fire District
CNRA	California Natural Resource Agency
CNRA	California Natural Resource Agency
CNRA	California Natural Resource Agency
СО	Carbon Monoxide
COVID-19	Coronavirus Disease 2019
COYL	Coyote Creek Left Bank Levee
CPUC	California Public Utilities Commission
CRF	Community Risk Factor
CRI	Community Resilience Index
CRS	Community Rating System





CRT	Community Response Team
CSA	County Service Area
C-SMART	Sea-level Marin Adaption Response Team
CWPP	Community Wildfire Protection Plan
DDoS	Distributed Denial of Service
DMA	Disaster Mitigation Act
DNS	Domain Name System
DOF	California Department of Finance
DoS	Denial-of-Service
DPW	Department of Public Works
DR	Disaster Relief
DSOD	Division of Safety of Dams - California Department of Water Resources
DWR	California Department of Water Resources
EAL	Expected Annual Loss
EAS	Emergency Alert System
EOC	Emergency Operation Center
EOP	Emergency Operations Plan
EPA	Environmental Protection Agency
ESHA	Environmentally Sensitive Habitat Areas
FD	Fire Department
FEMA	Federal Emergency Management Agency
FHSV	Fire Hazard Severity Zones
FIRM	Flood Insurance Rate Maps
FMA	Flood Mitigation Assistance
FMP	Flood Mitigation Plan
FPA	Floodplain Administrator
FRA	Federal Responsibility Areas
FY	Fiscal Year
GGNRA	Golden Gate National Recreation Area
GGNRA	Golden Gate National Recreation Area
GIS	Geographic Information System
Gov	Government
GPAC	General Plan Advisory Committee
H2S	Hydrogen Sulfide





HIRA H	Hazard Identification and Risk Assessment
	lazaru lueriliileation anu Risk Assessment
HIV/AIDS H	Human Immunodeficiency Virus/Acquired Immunodeficiency Syndrome
HLR H	Historic Loss Ratio
HMGP H	Hazard Mitigation Grant Program
IoT Ir	nternet of Things
IP Ir	ntellectual Property
IPAWS In	ntegrated Public Alert and Warning System
ISEPA Ic	dentified Site Emergency Planning Application
LCP L	ocal Coastal Program
LGVSD L	as Gallinas Valley Sanitary District
LHMP L	ocal Hazard Mitigation Plan
LRA L	ocal Responsibility Areas
LRAD L	ong-Range Acoustic Device
LSAC L	Levee Safety Action Classification
Marin IJ N	Marin Independent Journal
MCEP N	Marin Climate Energy Partnership
MCFD N	Marin County Fire Department
MCOSD N	Marin County Open Space District
MCPIO N	Marin County Public Information Officers
MCSTOPP N	Marin County Stormwater Pollution Prevention Program
MERA N	Marin Emergency Radio Authority
MERS N	Middle Eastern Respiratory Syndrome
MFHSZ N	Moderate Fire Severity Zone
MHOAC N	Medical/Health Operational Area Coordinator
MJHMP N	Multi-Jurisdictional Hazard Mitigation Plan
MMI N	Modified Mercalli Intensity
MMWD N	Marin Municipal Water District
MRZ N	Mineral Resource Zones
MV2040 N	Mill Valley General Plan 2040
Mw Scale M	Moment Magnitude Scale
MWPA N	Marin Wildfire Prevention Authority
NASA N	National Aeronautics and Space Administration





NFDRS	National Fire Danger Rating System
NFIP	National Flood Insurance Program
NID	National Inventory of Dams
NIH	National Institute for Health
NMWD	North Marin Water District
NPR	Northwestern Pacific Railroad
NR	National Register of Historic Places
NRI	National Risk Index
NWS	National Weather Service
О3	Ozone
OA	Operational Area
OEM	Office of Emergency Management
ОНР	Office of Historic Preservation
OWTA	On-Site Wastewater Treatment Systems
PD	Police Department
PG&E	Pacific Gas & Electric
PM10	Particulate Matter Less Than 10 Microns In Aerodynamic Diameter
PSPS	Public Safety Power shutoffs
PtH	Pass the hash
PW	Public Works
RAWS	Remote Automated Weather Stations
RCD	Resource Conservation District
RHNA	Regional Housing Needs Assessment
SASM	Sewerage Agency of Southern Marin
SFBRA	San Francisco Bay Restoration Authority
SFHA	Special Flood Hazard Area
SFHA	Special Flood Hazard Areas - FEMA
SFHA	Special Flood Hazard Area
SHMP	State Hazard Mitigation Plan
SMART	Sonoma Marin Area Rail Transit
SMFD	Southern Marin Fire District
sox	Sulfur Oxides
SQL	Structured Query Language





SVI	Social Vulnerability Index
TAM	Transportation Authority of Marin
UCERF2	Uniform California Earthquake Rupture Forecast, Version 2
UCERF3	Uniform California Earthquake Rupture Forecast, Version 3
USACE	U.S. Army Corps of Engineers
USGS	United States Geological Survey
VHFHSV	Very High Fire Severity Zone
WC/ATWC	West Coast/Alaska Tsunami Warning Center
WHO	World Health Organization
WUI	Wildland Urban Interface
XSS	Cross-Site Scripting





APPENDIX A: ADOPTION LETTERS



CITY of BELVEDERE

450 San Rafael Ave. • Belvedere, CA 94920-2336 Tel: 415/435-2611 • Fax: 415/435-8471

POLICE DEPARTMENT

December 1, 2022

Marin County Office of Emergency Services 1600 Los Gamos Drive San Rafael, CA 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed-level, the City of Belvedere is submitting this letter of commitment to confirm that the City of Belvedere has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, the City of Belvedere, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

The City of Belvedere understands that it must engage in the following planning process, as more fully described in <u>FEMA's Local Mitigation Planning Handbook</u>. including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;





- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and
- Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Robert Zadnik, City Manager, commit the City of Belvedere to the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this 1 day of December 2022.

Robert-Zadnik City Manager

City of Belvedere

(415) 435-3838





BOLINAS COMMUNITY PUBLIC UTILITY DISTRICT

BCPUD BOX 390 270 ELM ROAD BOLINAS CALIFORNIA 94924 415 868 1224



September 23, 2022

Sheriff Jamie Scardina Marin County Sheriff's Office 1600 Los Gamos Drive, #200 San Rafael, California 94903

> "Statement of Intent to Participate" as participating jurisdiction in Marin County Multi-Jurisdictional Local Hazard Mitigation Planning.

Sheriff Scardina:

Re:

In accordance with the Federal Emergency Management Agency ("FEMA")'s Local Mitigation Plans requirements, under 44 CFR §201.6, which specifically identify criteria that allow for multi-jurisdictional mitigation plans, the Bolinas Community Public Utility District ("BCPUD") is submitting this letter of intent to confirm that the BCPUD has agreed to participate in the Marin County Multi-jurisdictional Local Hazard Mitigation Planning ("MCM LHMP") effort.

Further, as a condition to participating in the mitigation planning; the BCPUD agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the County to complete the plan in conformance with FEMA requirements. The plan will comply with California AB 2140 through integration with the Marin Countywide Plan Safety Element and the municipalities' general plans. County staff on the MCM LHMP planning team are responsible for ensuring County compliance with AB 2140, and a representative of the BCPUD is responsible for ensuring compliance for its jurisdiction.

The BCPUD understands that it must engage in the following planning process, as more fully described in FEMA's *Local Mitigation Planning Handbook* (2013), including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- > The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.);
- Documentation of an effective process to maintain and implement the plan;
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan); and
- Documentation of participation in the NFIP, continued compliance with NFIP requirements, and address NFIP insured structures that have been repetitively damaged by floods.

Therefore, with a full understanding of the funding obligations incurred by an agreement between the





Letter to Sheriff Jamie Scardina September 23, 2022 Page Two

Lead Jurisdiction and the Participating Jurisdiction, I, Jennifer Blackman, commit the BCPUD to the Marin County Multi-jurisdictional Local Hazard Mitigation Planning effort.

Executed this 23 day of September 2022.

Very truly yours,

Jennifer Blackman General Manager





THE TOWN OF CORTE MADERA

240 TAMAL VISTA BLVD. SUITE 110 CORTE MADERA, CA 94925

www.townofcortemadera.org

TOWN MANAGER TOWN COUNCIL 415-927-5050

TOWN CLERK 415-927-5086

FINANCE / BUS, LICENSE 415-927-5055

> FIRE DEPARTMENT 415-927-5077

PLANNING / ZONING 415-927-5064

BUILDING INSPECTOR 415-927-5062

> TOWN ENGINEER PUBLIC WORKS 628-258-0294

RECREATION DEPARTMENT 415-927-5072

SANITARY DISTRICT No. 2 628-253-1158

> CENTRAL MARIN POLICE AUTHORITY 415-927-5150

DEPARTMENT OF PUBLIC WORKS

PHONE: 628-258-0294

EMAIL: PWCOUNTER@TCMMAIL.ORG

December 5, 2022

Marin County Office of Emergency Services Marin County Sheriff's Office 1600 Los Gamos Dr. #200 San Rafael, CA 94903

Re: Letter of Commitment as Participating
Jurisdiction in Marin County Multijurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the **Town of Corte Madera** is submitting this letter of commitment to confirm that **Town of Corte Madera** has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, the **Town of Corte Madera**, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

The **Town of Corte Madera** understands that it must engage in the following planning process, as more fully described in <u>FEMA's Local Mitigation Planning Handbook</u>, including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;

Page 1 of 2





- The formulation of mitigation goals responsive to public input and development
 of mitigation actions complementary to those goals. A range of actions must be
 identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for
 participation in the planning process by all community stakeholders (examples of
 participation include relevant involvement in any planning process, attending
 meetings, contributing research, data, or other information, commenting on drafts
 of the plan, etc.); and
- · Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, *Town Manager*, commit the *Town of Corte Madera* to the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this $5^{4/4}$ day of December, 2022.

Adam Wolff

Town Manager, Town of Corte Madera







TOWN OF FAIRFAX

142 Bolinas Road, Fairfax, Californía 94930 (4 1 5) 4 5 3 - 1 5 8 4 / Fax (4 1 5) 4 5 3 - 1 6 1 8

December 5, 2022

Marin County Office of Emergency Services Marin County Sheriff's Office 1600 Los Gamos Dr. #200 San Rafael, CA 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multijurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the Town of Fairfax is submitting this letter of commitment to confirm that the Town of Fairfax has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, Town of Fairfax, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

The Town of Fairfax understands that it must engage in the following planning process, as more fully described in <u>FEMA's Local Mitigation Planning Handbook</u>, including, but not limited to:

Identification of hazards unique to the jurisdiction and not addressed in the master planning document;

The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;

The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;

Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and

Documentation of an effective process to maintain and implement the plan; and, Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).





Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Fairfax Town Manager, commit the Town of Fairfax to the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this 5th day of December, 2022.

Sincerely,

Heather Abrams

Town of Fairfax, Town Manager







City of Larkspur

400 Magnolia Avenue, Larkspur, California 94939 Telephone: (415) 927-5110 Fax: (415) 927-5022 Website: www.cityoflarkspur.org

March 28, 2023

Office of Emergency Management Marin County Fire 1600 Los Gamos Drive San Rafael, CA. 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the City of Larkspur is submitting this letter of commitment to confirm that the City of Larkspur has agreed to participate in the Marin County's Multi-Jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning. City of Larkspur, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County Multi-Jurisdictional Hazard Mitigation Planning process to complete the plan in conformance with FEMA requirements.

The City of Larkspur understands that it must engage in the following planning process, as more fully described in FEMA's Local Mitigation Planning Handbook, including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include





relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and

- · Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-Jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, City Manager Dan Schwarz, commit the City of Larkspur to the Marin County Multi-Jurisdictional Hazard Mitigation Planning effort.

This document is executed this 28th day of March, 2023.

Dan Schwarz

City Manager





101 Lucas Valley Road, Suite 300 San Rafael, CA 94903 Tel.: 415-472-1734 Co Fax: 415-499-7715 www.LGVSD.org

MANAGEMENT TEAM
0 General Manager, Curtis Paxton
Plant Operations, Mel Liebmann
Collections/Safety/Maintenance, Greg Pease
Engineering, Michael P. Cortez
Administrative Services, Date McDonaid

Megan Clark Ronald Ford Craig K Murray Judy Schnebman Crystal J. Yezman

November 23, 2022

Marin County Office of Emergency Services 1600 Los Gamos Drive San Rafael, CA 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the Las Gallinas Valley Sanitary District is submitting this letter of commitment to confirm that Las Gallinas Valley Sanitary District has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, Las Gallinas Valley Sanitary District, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

Las Gallinas Valley Sanitary District understands that it must engage in the following planning process, as more fully described in <u>FEMA's Local Mitigation Planning Handbook</u>. including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A





- range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and
- Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Curtis Paxton, commit Las Gallinas Valley Sanitary District to the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this 23rd day of November, 2022.

If you need further information or have any questions, please do not hesitate to contact our Administrative Services Manager, Dale McDonald at 415-526-1519.

Curtis Paxton

Las Gallinas Valley Sanitary District, General Manager







November 29, 2022

Marin County Administrator's Office 3501 Civic Center Drive #325 San Rafael, CA 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the City of Mill Valley is submitting this letter of commitment to confirm that the City of Mill Valley has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, the City of Mill Valley, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

The City of Mill Valley understands that it must engage in the following planning process, as more fully described in <u>FEMA's Local Mitigation Planning Handbook.</u> including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where choeyediffendrom the general planting alegacilifornia 94941 415-388-4033





- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and
- Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, *Todd Cusimano*, commit *the City of Mill Valley* to the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this 29th day of November 29, 2022.

Todd Cusimano City Manager

City of Mill Valley







999 Rush Creek Place P.O. Box 146 Novato, CA 94948-0146

January 3, 2023

PHONE 415-897-4133 Marin County Administrator's Office 3501 Civic Center Drive #325 San Rafael, CA 94903

EMAIL

info@nmwd.com

WEB www.nmwd.com Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-Jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the North Marin Water District is submitting this letter of commitment to confirm that North Marin Water District has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, North Marin Water District, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

North Marin Water District understands that it must engage in the following planning process, as more fully described in <u>FEMA's Local Mitigation Planning Handbook</u>, including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-Jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

DIRECTORS: JACK BAKER · KEN EICHSTAEDT · RICK FRAITES · MICHAEL JOLY · STEPHEN PETTERLE
OFFICERS: ANTHONY WILLIAMS, General Manager · TERRIE KEHOE, District Secretary · JULIE BLUE, Auditor-Controller · ERIC MILLER, Asst. GM/Chief Engineer





Marin County Administrator January 3, 2023 Page 2 of 2

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Anthony Williams, General Manager, commit North Marin Water District to the Marin County's Multi-Jurisdictional Hazard Mitigation Planning effort.

This document is executed this 3rd day of January, 2023.

Sincerely,

Anthony Williams General Manager North Marin Water District

Attachment: NMWD Board of Directors Memo dated December 20, 2022

TW-edm R:\NON JOB No ISSUES\Hazard Mitigation Plan\BOD Memos\2022 1220 - letter of commitment\Letter of Commitment to Marin County MJHMP.docx







December 15, 2022

Marin County Administrator's Office 3501 Civic Center Drive #325 San Rafael, CA 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multijurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the City of Novato is submitting this letter of commitment to confirm that City of Novato has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, **City of Novato**, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

City of Novato understands that it must engage in the following planning process, as more fully described in <u>FEMA's Local Mitigation Planning Handbook</u>, including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A

922 MACHIN AVENUE, NOVATO, CA 94945 | PHONE: 415.899.8900 | NOVATO.ORG

Mayor Eric Liican | Mayor Pro Tem Sisan Wernick | Councilmembers Denise Atims + Pat Eklund • Mark Milberg City Manager | Adam McGill





- range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and
- Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Adam McGill, City Manager, commit City of Novato to the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this 15 day of December, 2022.

Adam McGill, City Manager City of Novato







February 6, 2023

Office of Emergency Management Marin County Fire 1600 Los Gamos Drive San Rafael, CA. 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allows for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the Town of Ross is submitting this letter of commitment to confirm that Town of Ross agrees to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, the Town of Ross agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

The Town of Ross understands that it must engage in the following planning process, as more fully described in FEMA's Local Mitigation Planning Handbook. including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and
- Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

P.O. BOX 320, ROSS, CA 94957-0320 415.453.1453 • FAX 415.453.1950 www.townofross.org





Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Christa Johnson, Town Manager for the Town of Ross, does hereby acknowledge a commitment on behalf of the Town of Ross to participating in the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this 6 day of 12 horning 2023.

Christa Johnson

Town Manager, Town of Ross





Steve Burdo Mayor

Eileen Burke Vice Mayor



Alexis Fineman Council Member

Brian Colbert

Tarrell Kullaway

Town of San Anselmo 525 San Anselmo Avenue, San Anselmo, CA 94960-2682 (415) 258-4616 www.townofsananselmo.org

February 6, 2023

Office of Emergency Management Marin County Fire 1600 Los Gamos Drive San Rafael, CA. 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the Town of San Anselmo is submitting this letter of commitment to confirm that the Town of San Anselmo has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, the Town of San Anselmo, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.





The Town of San Anselmo understands that it must engage in the following planning process, as more fully described in FEMA's Local Mitigation Planning Handbook. including, but not limited to:

- · Identification of hazards unique to the jurisdiction and not addressed in the master planning document:
- · The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- · The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and
- Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Dave Donery, the Town Manager, commit the Town of San Anselmo to the Marin County's Multijurisdictional Hazard Mitigation Planning effort.

This document is executed this 6th day of February, 2023.

Dave Donery, Town Manager

Town of San Anselmo







November 29, 2022

Marin County Administrator's Office 3501 Civic Center Drive #325 San Rafael, CA 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multijurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the City of San Rafael is submitting this letter of commitment to confirm that the City of San Rafael has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, the City of San Rafael, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

The City of San Rafael understands that it must engage in the following planning process, as more fully described in FEMA's Local Mitigation Planning Handbook. including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they
 differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending

CITY OF SAN RAFAEL | 1400 FIFTH AVENUE, SAN RAFAEL, CALIFORNIA 94901 | CITYOFSANRAFAEL ORG

Kate Colin, Mayor • Rachel Kertz, Vice Mayor • Maribeth Bushey, Councilmember • Eli Hill, Councilmember • Maika Llorens Gulati, Councilmember





meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and

- Documentation of an effective process to maintain and implement the plans and.
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Jim Schutz, commit the City of San Rafael to the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this 29th day of November 2022.

Jim Schutz City Manager

CITY OF SAN RAFAEL | 1400 FIFTH AVENUE, SAN RAFAEL, CALIFORNIA 94901 | CITYOFSANRAFAEL.ORG

Kate Colin, Mayor • Rachel Kertz, Vice Mayor • Maribeth Bushey, Councilmember • Eli Hill, Councilmember • Maika Llorens Gulati, Councilmember





DocuSign Envelope ID: 0B4CA582-DE1D-4BA9-81B3-C0970254E3EB



CITY OF SAUSALITO

Janelle Kellman, Mayor

File No.: 11.18.02

Chris Zapata, City Manager 420 Litho Street, Sausalito, California 94965-1933 Telephone: 415-289-4100 = WWW SAUSALITO.GOV

December 6, 2022

Marin County Office of Emergency Services Marin County Sheriff's Office 1600 Los Gamos Dr. #200 San Rafael, CA 94903

Letter of Commitment Re:

Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multijurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the City of Sausalito is submitting this letter of commitment to confirm that the City of Sausalito has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, the City of Sausalito agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

The City of Sausalito understands that it must engage in the following planning process, as more fully described in FEMA's Local Mitigation Planning Handbook. including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and
- Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, City of

Administration: (415) 289-4167 Recreation: (415) 289-4189

FAX NUMBERS: Community Development: (415) 339-2256 Public Works Engineering: (415) 339-2256

Library: (415) 331-7943 Public Works Maintenance: (415) 289-4138



2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan

DocuSign Envelope (D: 0B4CA582-DE1D-4BA9-81B3-C0970254E3EB

Marin County Emergency Services December 6, 2022

Page 2

Sausalito City manager, commit the City of Sausalito to the Marin County's Multijurisdictional Hazard Mitigation Planning effort.

This document is executed this 6th day of December 2022.

Sincerely, City of Sausalito

Chris Zapata City Manager

cc: Kevin McGowan, Public Works Director



Fax: 415-388-8181





Southern Marin Fire Protection District

Christian Tubbs, Fire Chief

28 Liberty Ship Way, STE 2800 Sausalito, California 94965 Phone: 415-388-8182

December 12, 2022

Marin County Office of Emergency Services Marin County Sheriff's Office 1600 Los Gamos Dr. #200 San Rafael, CA 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the Southern Marin Fire Protection District is submitting this letter of commitment to confirm that Southern Marin Fire Protection District has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, Southern Marin Fire Protection District, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

Southern Marin Fire Protection District understands that it must engage in the following planning process, as more fully described in <u>FEMA's Local Mitigation</u> Planning Handbook, including, but not limited to:

- Identification of hazards unique to the jurisdiction and not addressed in the master planning document;
- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development of mitigation actions complementary to those goals. A range of actions must be identified specific for each jurisdiction;





- Demonstration that there has been proactively offered an opportunity for participation in the planning process by all community stakeholders (examples of participation include relevant involvement in any planning process, attending meetings, contributing research, data, or other information, commenting on drafts of the plan, etc.); and
- Documentation of an effective process to maintain and implement the plan; and.
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Chris Tubbs, Fire Chief, commit Southern Marin Fire Protection District to the Marin County's Multi- jurisdictional Hazard Mitigation Planning effort.

This document is executed this 12th day of December, 2022.

Chris Tubbs

Southern Marin Fire Protection District, Fire Chief





Town of Tiburon * 1505 Tiburon Boulevard * Tiburon, CA 94920 * P. 415.435.7373 F. 415.435.2438 * www.townoftiburon.org



Jon Welner Mayor

Jack Ryan Vice Mayor

Alice Fredericks Councilmember

Noah Griffin Councilmember

Holli Thier Councilmember

Greg Chanis Town Manager

November 30, 2022

Marin County Office of Emergency Services 1600 Los Gamos Drive San Rafael, CA 94903

Re: Letter of Commitment as Participating Jurisdiction in Marin County Multi-jurisdictional Hazard Mitigation Planning

Dear State Hazard Mitigation Officer:

As the Federal Emergency Management Agency's (FEMA) Local Mitigation Plan requirements under 44 CFR §201.6 specifically identify criteria that allow for multi-jurisdictional mitigation plans and that many issues are better resolved by evaluating hazards more comprehensively by coordinating at the county, regional, or watershed level, the Town of Tiburon is submitting this letter of commitment to confirm that the Town of Tiburon has agreed to participate in the Marin County's Multi-jurisdictional Hazard Mitigation Planning.

Furthermore, as a condition of participation in the mitigation planning, the Town of Tiburon, agrees to meet the requirements for mitigation plans identified in 44 CFR §201.6 and to provide such cooperation as is necessary and in a timely manner to the Marin County to complete the plan in conformance with FEMA requirements.

The Town of Tiburon understands that it must engage in the following planning process, as more fully described in FEMA's Local Mitigation Planning Handbook. including, but not limited to:

 Identification of hazards unique to the jurisdiction and not addressed in the master planning document;





- The conduct of a vulnerability analysis and an identification of risks, where they differ from the general planning area;
- The formulation of mitigation goals responsive to public input and development
 of mitigation actions complementary to those goals. A range of actions must be
 identified specific for each jurisdiction;
- Demonstration that there has been proactively offered an opportunity for
 participation in the planning process by all community stakeholders (examples of
 participation include relevant involvement in any planning process, attending meetings,
 contributing research, data, or other information, commenting on drafts of the plan,
 etc.); and
- Documentation of an effective process to maintain and implement the plan; and,
- Formal adoption of the Multi-jurisdictional Hazard Mitigation Plan by the jurisdiction's governing body (each jurisdiction must officially adopt the plan).

Therefore, with a full understanding of the obligations incurred by participating in the FEMA hazard mitigation planning process as a participant in a multi-jurisdictional plan; I, Greg Chanis, Town Manager, commit the Town of Tiburon to the Marin County's Multi-jurisdictional Hazard Mitigation Planning effort.

This document is executed this 16 day of November 2022.

Greg Chanis

Town Manager, Town of Tiburon

(415) 435-7373





APPENDIX B: DOCUMENTATION OF THE PLANNING PROCESS





2023 Marin County Multi-Jurisdictional Hazard Mitigation Plans Project Kickoff Meeting

Steering Committee Meeting Agenda

October 26, 2022, from 10:00 am - 11:00 am

- I. Welcome and Introductions
- II. Hazard Mitigation and Emergency Management Overview
- III. Plan Overview Steps and Timeline
- IV. Planning Process
- V. Community Profiles
- VI. Planning Goals and Objectives
- VII. Hazard Identification and Risk Assessment
- VIII. Status of the Current Hazard Mitigation Projects
- IX. Identify New Hazard Mitigation Projects List
- X. Planning Team
- XI. Next Steps
- XII. Questions & Concluding Remarks

Topic: Marin County MJHMP Kick-off Steering Team Meeting Time: Oct 26, 2022 10:00 AM Pacific Time (US and Canada)

Join Zoom Meeting

https://us06web.zoom.us/j/88065994372?pwd=N3ZkdnR0bmlhQVErSUZXQVBiZFF3QT09

Meeting ID: 880 6599 4372

Passcode: 848288









2023 Marin County Multi-Jurisdictional Hazard Mitigation Plan Project Kickoff Meeting



Steering Committee Meeting Sign-In Sheet

October 26, 2022, from 10:00 am - 11:00 am

Join Zoom Meeting

https://us06web.zoom.us/j/88065994372?pwd=N3ZkdnR0bmlhQVErSUZXQVBiZFF3QT09

Meeting ID: **880 6599 4372** Passcode: **848288**

1.	10:24:27	From Paul Bockrath : Paul Bockrath, Preparative Consulting			
2.	10:24:29	From Kate, San Rafael: Kate Hagemann, city of san Rafael			
3.	10:24:44	From Beb : Beb Skye, Marin County DPW			
4.	10:24:45	From Hannah Lee: Hannah Lee, Senior Civil Engineer, Marin County			
	Flood Control & Water Conservation District				
5.	10:24:52	From Leslie Lacko : Leslie Lacko Marin County CDA			
6.	10:24:55	From Rich Simonitch: Rich Simonitch Town of Ross			
7.	10:24:57	From Scott Schneider: Scott Schneider, Asst. Public Works Director,			
	Town of San Anselmo				
8.	10:25:00	From Woody Baker-Cohn / Marin OES: Woody Baker-Cohn / Assistant			
	Emergency Manager / Marin OES				
9.	10:25:02	From Kevin McGowan, Sausalito DPW: Kevin McGowan, public works			
	director fron	City of Sausalito is present.			
10.	10:25:03	From Felix Meneau : Felix Meneau, Marin County DPW/Water			
	Resources				
11.	10:25:03	From Victoria LaMar-Haas, Cal OES: Victoria LaMar-Haas, Cal OES Local			
	Mitigation P	anning			
12.	10:25:04	From Joanna K : Joanna Kwok, Senior Civil Engineer, City of San Rafael			
13.	10:25:05	From Chris Good - Corte Madera : Chris Good, Senior Civil Engineer,			
	Town of Corte Madera Public Works				
14.	10:25:08	From Loren Umbertis, Town of Fairfax: Loren Umbertis, Public Works			
	Director, Town of Fairfax				
15.	10:25:11	From Jennifer Blackman: Jennifer Blackman, General Manager, Bolinas			
	Community	Public Utility District			
16.	10:25:21	From Richard Diaz SRFD/OES: Richard Diaz - Community Disaster			
	Preparednes	s Coordinator - City of San Rafael			
17.	10:25:24	From David Block - Preparative : David Block, Preparative Consulting			
18.	10:25:29	From mlockaby : Mark Lockaby Building Official Town of Fairfax			
19.	10:25:32	From MCFD Staging User ipad iOS 11.2.1 HP34 (3)Tiger : Scott Alber,			
	MCFD				



PO Box 143 Vacaville, CA 95696 (707) 685-2209 Preparative.org





24.



2023 Marin County Multi-Jurisdictional Hazard Mitigation Plan Project Kickoff Meeting



20.	10:26:07	From Greg Pease - Las Gallias Valley Sanitary District : Greg Pease -	
	Collection System/Maintenance/Safety Manager - Las Gallinas Valley Sanitary District		
21.	10:45:22	From Chris Reilly: Chris Reilly, Emergency Services Manager, Marin	
	County OES		
22.	11:00:58	From Cory Bytof: Cory Bytof, City of San Rafael Sustainability	
23.		From David Dammuller, City of Novato Public Works	

From Jared Peri, Cal OES Local Mitigation Planning











2023 Marin County Multi-Jurisdictional Local Hazard Mitigation Plan Hazard Meeting

Steering Committee Meeting Agenda

October 26, 2022, from 10:00 am - 11:00 am

- Welcome and Introductions
- II. Plan Overview Steps and Timeline
- III. Jurisdictional Points of Contact
- IV. Jurisdictional Letter of Commitment
- V. Identify Planning Team Members
- VI. Hazard Identification and Risk Assessment
- VII. Jurisdictional Profiles
- VIII. Status of the Current Hazard Mitigation Projects
- IX. Next Steps
- X. Questions & Concluding Remarks

Topic: Marin County MJHMP Steering Team Meeting

Time: November 9, 2022 10:00 AM Pacific Time (US and Canada)

Join Zoom Meeting

https://us06web.zoom.us/j/83506781602?pwd=TThmN2d6NVNIVHdJRFBaQ0tzbHZIZz09

Meeting ID: 835 0678 1602

Passcode: 747816

One tap mobile

- +16699006833,,83506781602#,,,,*747816# US (San Jose)
- +14086380968,,83506781602#,,,,*747816# US (San Jose)



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Sign_n Sheet Marin Co. MJHMP Steering Committee Mtg 110922

10:02:55	From Paul Bockrath : Pau	l Bockrath, Preparative Consulting
10:03:14	From Tim Fuette (NMWD) :	Tim Fuette, Senior Engineer, NMWD
10:03:15	From Loren Umbertis, Tov	n of Fairfax : Loren Umbertis, Public
Works Directo	Town of Fairfax	
10:03:17	From Leslie Lacko : Lesl	ie Lacko Marin County CDA
10:03:20	From Richard Diaz SRFD/0	DES : Richard Diaz, City of San Rafael
10:03:26	From Julia Elkin (she/he	r) Marin County DPW : Julia Elkin,
Marin County		
10:03:35		wok, City of San Rafael, Senior Civil
Engineer		Taris Colonia
10:03:38	From Jennifer Blackman :	Jennifer Blackman, General Manager,
Bolinas Commu	ty Public Utility District	
10:03:45	From Dave Jeffries : Day	id Jeffries, JPSC for City of Novato and
Novato Fire D	strict, Consultant	
10:04:02		indrew Davidson, City of Sausalito, Senior
Engineer		
10:04:08	From David -City of Nova	to : David Dammuller, Engineering
Services Mana	er, City of Novato	
10:04:19		llias Valley Samitary District : Greg
Pease, Collec		y Manager, Las Gallinas Valley Sanitary
District		, , , , , , , , , , , , , , , , , , , ,
10:04:27	From Eric Miller (NMWD)	: Eric Miller, Assistant GM/Chief
Engineer, Nor	Marin Water District	
10:04:54		Richard Simonitch, Public Works Director
- Town of Ros		
10:06:37	From Chris Reilly : Chri	s Reilly Marin OES
10:07:21		Lee, Senior Civil Engineer, Marin County
Flood Control	Water Conservation Distric	t
10:10:49	From Ahmed Aly Mill Vall	ey : Ahmed Aly, Mill Valley Project
Manager	Charles and a X branch from	And the state of t
10:13:01	From Felix Meneau : Feli	x Meneau, Capital Planning Project
Manager - Mar	County Flood Control & Wat	er Conservation District
11:47:23		alito DPW : Kevin McGowan, City of
Sausalito	William States States States	HARRIET TO BE I THE TA MEET WENT SCHOOL ST.
11:48:36	From Erica Freeman : Eri	ca Freeman, Building Official Town of San
Anselmo	a such a distance i ordering () to a	to the factor of the second of
C. A.C. March		







2023 Marin County Multi-Jurisdictional Local Hazard Mitigation Plan Project Kickoff Meeting



Planning Team Meeting Agenda

December 6, 2022, from 10:00 am - 11:00 am

- I. Welcome and Introductions
- II. Hazard Mitigation and Emergency Management Overview
- III. Plan Overview Steps and Timeline
- IV. Planning Process
- V. Community Profiles
- VI. Planning Goals and Objectives
- VII. Hazard Identification and Risk Assessment
- VIII. Status of the Current Hazard Mitigation Projects
- IX. Identify New Hazard Mitigation Projects List
- X. Planning Team
- XI. Public Outreach
- XII. Next Steps
- XIII. Questions & Concluding Remarks

Topic: Marin County Hazard Mitigation Planning Team Kickoff Meeting

Time: Dec 6, 2022 10:00 AM Pacific Time (US and Canada)

Join Zoom Meeting

https://us06web.zoom.us/j/89164164111?pwd=ZDlkSlRtZStqbzVrRUFyYnpzbHJQUT09

Meeting ID: 891 6416 4111

Passcode: 279805 One tap mobile

- +14086380968,,89164164111#,,,,*279805# US (San Jose)
- +16694449171,,89164164111#,,,,*279805# US







MCM LHMP Planning Team Kickoff Meeting Sign In Sheet 120622

```
From Loren Umbertis, Town of Fairfax : Loren Umbertis, Public
Works Director, Town of Fairfax
                 From Cory Bytof | City of San Rafael | he/him : Signing in: Cory
10:07:05
Bytof, City of San Rafael, Sustainability Program
                 From Tim Fuette (NMWD) : Tim Fuette (NMWD)
10:07:06
10:07:17
                      Woody Baker-Cohn / Marin OES : Woody Baker-Cohn / Asst EM /
Marin OES/OEM
10:07:40
                 From Irene Borba - City of Belvedere : Irene Borba - Director of
Planning & Building - City of Belvedere
                 From Richard Simonitch : Rich Simonitch, Town of Ross
10:07:40
10:07:44
                 From Dale McDonald : Dale McDonald / Las Gallinas Valley Sanitary
District
10:07:47
                 From Richard Diaz : Signing in:
Richard Diaz
Office of Emergency Services
City of San Rafael
                 From Dave Jeffries : Dave Jeffries, City of Novato and Novato
10:07:49
Fire District
                 From David Block: David Block, Preparative Consulting
10:07:56
10:08:04
                 From Kevin McGowan, Sausalito DPW : Signing in: Kevin McGowan,
Public Works Director, City of Sausalito; kmcgowan@sausalito.gov
10:08:25
                 From Svetlana : Svetlana Smorodinsky, CA Department of Public
Health
                 From Scott Schneider: Scott Schneider, Town of San Anselmo
10:08:25
Public Works
10:08:33
                 From Eric Miller (NMWD) : Eric Miller, North Marin Water District
10:08:34
                 From Joanna Kwok : Joanna Kwok, City of San Rafael
                 From Erica Freeman, Building Official: Erica Freeman, Town of
10:08:38
San Anselmo, Building Official
10:08:40
                 From RJ Suokko, Corte Madera : Signing in: RJ Suokko, Town of
Corte Madera
10:08:42
                 From Tom Welch Mill Valley and SMFD Fire Department : Tom Welch -
City of Mill Valley and Southern Marin Fire Protection District
                 From Jennifer Blackman : Jennifer Blackman, General Manager,
10:08:42
Bolinas Community Public Utility District
10:08:48
                 From Stephen Marcotte : Stephen Marcotte - Bolinas Fire
Protection District
10:08:48
                 From Patrick Kelly, City of Mill Valley : Patrick Kelly, Director
of Planning & Building, City of Mill Valley
                 From David -City of Novato : David Dammuller, City of Novato
10:08:57
10:09:08
                 From Sam Bonifacio, Town of Tiburon : Samantha Bonifacio, Town of
Tiburon ( Assistant Planner)
10:09:17
                 From Ahmed Aly Mill Valley : Ahmed A Aly, P.E.
City of Mill Valley
Project Manager
415-384-4755
aaaly@cityofmillvalley.org
Twitter: @MillValleyDPW
                 From Laurie Nilsen ; Laurie Nilsen, Emergency Services
Coordinator, Belvedere and Tiburon -
                 From Tom Welch Mill Valley and SMFD Fire Department : Tom Welch
Southern Marin Fire Protection District, Deputy Chief of Operations.
twelch@smfd.org.
11:16:40
                 From Cory Bytof | City of San Rafael | he/him : San Rafael City
Schools
                 From Svetlana Smorodinsky CDPH : County of Marin Department of
Health and Human Services
```









2023 Marin County Multi-Jurisdictional Hazard Mitigation Plan

Planning Team Meeting Agenda

March 7, 2023, from 9:00 am - 11:00 am

<u>Planning Team Project Overview (9:00 am – 9:50 am)</u> (REQUIRED for Planning Team/OPTIONAL for Steering Committee)

- I. Welcome and Introductions
- II. Hazard Mitigation and Emergency Management Overview
- III. Plan Overview Steps and Timeline
- IV. Community Overview
- V. Planning Process
- VI. Planning Goals and Objectives
- VII. Hazard Identification and Risk Assessment
- VIII. Stakeholders and Planning Team Identification

Meeting Break (9:50 am - 10:00 am)

<u>Planning Team Meeting (10:00 am – 11:00 am)</u> (REQUIRED for Planning Team AND Steering Committee)

- IX. Public Outreach
- X. Planning Goals and Objectives
- XI. Hazard Risk Ranking Worksheets
- XII. Jurisdictional Profiles
- XIII. Jurisdictional/ District Capability Assessment XIV. 2018 Hazard Mitigation Project Status Update
- XV. Next Steps
- XVI. Questions & Concluding Remarks

Join Zoom Meeting

https://us06web.zoom.us/j/85488557965?pwd=cklySmNna0pCK0hQVjBhMlA0MlUyQT09

Meeting ID: 854 8855 7965 Passcode: 979049

One tap mobile

+16699006833,,85488557965#,,,,*979049# US (San Jose)

+14086380968,,85488557965#,,,,*979049# US (San Jose)



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2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



Marin County Multi-Jurisdictional Hazard Mitigation Plan Planning Team Meeting 030723 Sign-In



Marin County MJHMP Planning Meeting 030723

1.	09:05:0 Manager	From Greg Pease : Greg Pease, LGVSD Collections System/Maintenance/Safety
2.	09:06:19	From Woody Baker-Cohn : Woody Baker-Cohn / Marin OEM / Asst EM
3.	09:09:30	From Chris Reilly : Chris Reilly, Marin County Fire OEM
4.	09:09:32	From Scott Alber : Scott Alber, MCFD
5.	09:09:47	From Andy : Andrew Davidson, City of Sausalito
6.	09:10:01	From Sarah Finnigan - Cal : Sarah Finnigan, Cal OES
7.	09:11:13	From DANIEL RODRIGUEZ : DANIEL RODRIGUEZ, Security, Emergency
		pecialist Golden Gate Bridge, Highway & Transportation District
8.	09:14:13	From Daisy Allen, Mill Valley : Daisy Allen, City of Mill Valley Planning
9.	09:15:34	From hannah lee : Hannah Lee, County of Marin DPW and Marin County Flood
	Control & Wate	er Conservation District
10.	. 09:16:55	From Steven Torrence - Marin County OEM : Steven Torrence, Director of
	Emergency Ma	nagement, Office of Emergency Management
11.	09:18:11	From Marshall Nau : Marshall Nau, Fire Inspector, Southern Marin Fire District
12.	. 09:54:55	From Daisy Allen, Mill Valley
13.	. 09:55:01	From Victoria LaMar-Haas, Cal OES: Victoria LaMar-Haas, Program Manager,
	Cal OES Local N	Aitigation Planning
14.	10:02:38	From David -City of Novato : David Dammuller, Engineering Services Manager,
	City of Novato	
15.	10:03:48	From Dave Jeffries : Dave Jeffries, City of Novato
16.	10:03:54	From Scott Schneider: Scott Schneider, Town of San Anselmo
17.	10:04:19	From Tim Fuette (NMWD) : Tim Fuette, NMWD
18.	10:04:22	From Laurie Nilsen: Laurie Nilsen, Town of Tiburon & City of Belvedere OES
19.	10:04:34	From Sam Bonifacio- Tiburon Planning : Sam Bonifacio, Town of Tiburon
20.	10:04:42	From Julia Elkin (she/her), Marin County DPW : Julia Elkin, Marin County DPW
21.	. 10:04:51 District	From Jennifer Blackman : Jennifer Blackman, Bolinas Community Public Utility
22.	10:06:46	From Markus Lansdowne - Caltrans D4 : Markus Lansdowne - Caltrans District 4
	Emergency Ope	erations Coordinator
23.	10:13:46	From Patrice Chamberlain- CDPH Enviro & Occ Health Emergency Prep
24.	10:45:15	From Leslie Lacko: Leslie Lacko, CDA, Marin County
25.	10:48:21	From Svetlana Smorodinsky: CDPH Disaster Epidemiologist/ Environmental &
	Occupational E	mergency Preparedness Team

Additional Meeting Attendees

- 26. Amber Davis: Marin County Public Health
- 27. Chris LeBaudour: Marin County EMS Authority
- 28. Danielle Jessup: Cal OES Dam Safety Planning Division
- 29. Eric Goldman: Marin Water District
- 30. Jennifer McGill:
- 31. Jesse Sanchez:
- 32. Julie Ekstrom: CA. Dept. of Water Resources
- 33. Loren Umberis: Fairfax Public Works
- 34. Quinn Gardner: San Rafael
- 35. Rich Simonitch:
- 36. Richard Diaz: San Rafael FD 37. RJ Suokko: Corte Madera
- 38. Ahmed Aly: Mill Valley
- 39. Laney Davidson: Marin County









2023 Marin County Multi-Jurisdictional Hazard Mitigation Plan

Planning Team Meeting Agenda

April 4, 2023, from 10:00 am - 11:00 am

- I. Welcome and Introductions
- II. HMGP (DR-4683) Funding Timeline
- III. Public Outreach
- IV. Planning Goals and Objectives
- V. Jurisdictional Hazard Vulnerability Maps
- VI. Jurisdictional Profiles
- VII. Jurisdictional/ District Capability Assessment
 VIII. 2018 Hazard Mitigation Project Status Update
- IX. Next Steps
- X. Questions & Concluding Remarks

Topic: Marin County MJHMP Planning Team Meeting 040423
Time: Apr 4, 2023 10:00 AM Pacific Time (US and Canada)

Join Zoom Meeting

https://us06web.zoom.us/j/89624264855?pwd=VTNGV1VtUzgyVHVvNUMxRm9QL0ZRdz09

Meeting ID: 896 2426 4855 Passcode: 283612

One tap mobile

- +16694449171,,89624264855#,,,,*283612# US
- +16699006833,,89624264855#,,,,*283612# US (San Jose)





2023 Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan



Marin County Multi-Jurisdictional Hazard Mitigation Plan Planning Team Meeting 040423 Sign-In



Sign_in Sheet Marin County MJHMP Planning Meeting 040423

1.	10:01:52	om Paul Bockrath : Paul Bockrath, Preparative Consulting	
2.	10:01:57	om Woody Baker-Cohn : Woody Baker-Cohn / Asst EM Marin OEM	
3.	10:02:08	om Katherine Hagemann kate.hagemann@cityofsanrafael.org: kate	
	Hagemann, city	san Rafael	
4.	10:02:14	om Beb : Beb Skye, County of Marin	
5.	10:02:16	om Loren Umbertis, Public Works Director : Loren Umbertis, Director	of
	Public Works, t	n of Fairfax	
6.	10:02:19	om Chris Good - Corte Madera : Chris Good - Town of Corte Madera/S	Sanitary
	District No. 2		
7.	10:02:20	om Steven Torrence - Director Marin County OEM : Steven Torrence -	OEM
	Director - Coun	of Marin	
8.	10:02:22	om Laurie Nilsen : Laurie Nilsen Belvedere and Tiburon Administrative	and
	Emergency Serv	es Coordinator	
9.	10:02:23	om Jennifer Blackman : Jennifer Blackman, Bolinas Community Public	Utility
	District		
10.	10:02:31	om Kevin McGowan, Sausalito DPW : Kevin McGowan, City of Sausalit	:o
11.	10:02:33	om Hannah Lee : Hannah Lee, Senior Civil Engineer, Marin County	
	Department of	olic Works and Flood Control & Marin County Water Conservation Distr	rict
12.	10:02:34	om Sarah Finnigan - Cal OES : Sarah Finnigan, Cal OES, ESC	
13.	10:02:39	om Jennifer McGill : Jennifer McGill, Sonoma-Marin Area Rail Transit I	District
14.	10:03:02	om Sam Bonifacio, Town of Tiburon : Sam Bonifacio, Assistant Planne	rwith
	the Town of Tib	on	
15.	10:03:53	om Marshall Nau : Marshall Nau- Southern Marin Fire District	
16.	10:05:26	rom Dale McDonald : Dale McDonald - LGVSD	
17.	10:05:36	rom Richard Simonitch : Richard Simonitch Town of Ross	
	10:05:37	om Central Marin Fire: Matt Cobb - Central Marin Fire	
	10:05:53	om Scott Alber : Scott Alber, MCFD	
	10:06:24	om Erica Freeman : Erica Freeman, Town of San Anselmo	
	10:06:40	om patrice : Patrice Chamberlain - CA Dept of Public Health, Enviro &	
		rgency Prep Team	
22.	10:08:56	rom Daisy Allen, City of Mill Valley: Daisy Allen, City of Mill Valley Plan	ning
	10:09:23	om Leslie Lacko : Leslie Lacko, Marin County Community Developmen	77
-3.	Agency		4
24	10:10:14	om Quinn Gardner, San Rafael Dep Dir-Emergency Mgt (she/her) : Qu	inn
7	Gardner, San Ra	그렇게 보고 있다면 얼마나 있다. 그렇게 하면 얼마나 나는 그렇게 하는 아니는 사람이 되었다면 하는 것이 되었다.	11200
	To. Gricing Sull In		

Additional Meeting Attendees

- 1. Amber Davis: Marin County Public Health
- 2. Ahmed Aly: Mill Valley
- 3. Daniel Rodriguez, Golden Gate Bridge, Highway & Transportation District
- 4. Manny Albano, San Rafael
- 5. Markus Lansdowne, Caltrans
- 6. Scott Schneider, San Anselmo









2023 Marin County Multi-Jurisdictional Hazard Mitigation Plan

Steering Committee Meeting Agenda

May 31, 2023, from 10:00 am - 11:30 am

- I. Welcome and Introductions
- II. HMGP (DR-4683) Funding Timeline
- III. Public Outreach Status
- IV. Jurisdictional Hazard Vulnerability Maps
- V. OEM Overview of Hazard Maps and Marin MapsVI. Marin Co. MJHMP Risk Assessment Tool Overview
- VII. 2018 Hazard Mitigation Project Status Update
- VIII. Hazard Working Groups
- IX. Next Steps
- X. Questions & Concluding Remarks

Topic: Marin County MJHMP Steering Committee Meeting 053123
Time: May 31, 2023 10:00 AM Pacific Time (US and Canada)

Join Zoom Meeting

https://us06web.zoom.us/j/88549237300?pwd=YjFzdXh2UW9mdDZEMkZiQlZiM0VaQT09

Meeting ID: 885 4923 7300 Passcode: 477919

One tap mobile

+16699006833,,88549237300#,,,,*477919# US (San Jose) +14086380968,,88549237300#,,,,*477919# US (San Jose)









Marin County Multi-Jurisdictional Hazard Mitigation Plan Steering Committee Meeting 053123 Sign-In



Sign in Sheet Marin County MJHMP Planning Meeting 053123

Marin County MJHMP Steering Committee Meeting Chat 053123

10:02:50 From Paul Bockrath to Everyone:

Paul Bockrath, Preparative Consulting

10:03:45 From Woody Baker-Cohn to Everyone:

Woody Baker-Cohn / Marin OEM

10:03:46 From Rich Simonitch to Everyone:

Rich Simonitch, Town of Ross

10:03:49 From Erica Freeman, Town of San Anselmo to Everyone:

Erica Freeman, Town of San Anselmo

10:03:52 From Loren Umbertis, Public Works Director to Everyone:

Loren Umbertis, Town of Fairfax

10:03:56 From Beb to Everyone:

Beb Skye - County of Marin

10:03:58 From Dave Jeffries to Everyone:

Dave Jeffries - for City of Novato

10:03:59 From Julia Elkin | Marin County DPW to Everyone:

Julia Elkin, MarinCounty

10:04:04 From David -City of Novato to Everyone:

David Dammuller, City of Novato

10:04:05 From Daisy Allen to Everyone:

Daisy Allen, City of Mill Valley

10:04:15 From Chris Reilly to Everyone:

Chris Reilly, Marin County OEM

10:04:17 From Marshall Nau to Everyone:

Marshall Nau - Southern Marin Fire Protection District

10:04:17 From Greg Pease - Las Gallinas Valley Sanitary District to Everyone:

Greg Pease - Las Gallinas Valley Sanitary District

10:04:48 From Tim Fuette (NMWD) to Everyone:

Tim Fuette -NMWD

10:04:56 From Eric Miller - NMWD to Everyone:

Eric Miller - NMWD

10:04:56 From Scott Schneider to Everyone:

Scott Schneider, Town of San Anselmo

10:05:11 From Katherine Hagemann kate.hagemann@cityofsanrafael.org to Everyone:

Kate Hagemann - City of San Rafael

10:05:19 From Steven Torrence - Director Marin County OEM to Everyone:

Quinn Gardner - San Rafael

10:05:23 From Chris Good - Corte Madera to Everyone:

Chris Good - Town of Corte Madera

10:05:39 From Steven Torrence - Director Marin County OEM to Everyone:

Steven Torrence and Hannah Tarling- Marin County

10:05:43 From Leslie Lacko (she/her) | Marin Co to Everyone:

Leslie Lacko, Marin County CDA

10:06:20 From David Block to Everyone:

David Block, Preparative Consulting

10:08:54 From Joanna Kwok to Everyone:

Joanna Kwok, San Rafael

10:24:34 From hannah lee to Everyone:

Hannah Lee, Senior Civil Engineer, County of Marin and Marin County Flood Control & Water

Conservation District









2023 Marin County Multi-Jurisdictional Hazard Mitigation Plan

Planning Team Meeting Agenda

June 27, 2023, from 10:00 am - 12:00 pm

- I. Welcome and Introductions
- II. HMGP (DR-4683) & BRIC Grant Funding Timeline
- III. Public Outreach Status
- IV. Jurisdictional Hazard Risk Assessment Tool
- V. OEM Overview of Hazard Maps and Marin Maps
- VI. Marin County Hazards over the Last 5-Years
- VII. 2018 Hazard Mitigation Project Status Update
- VIII. 2023 Hazard Mitigation Projects/Capital Improvement Projects
- IX. Hazard Working Groups
- X. Next Steps
- XI. Questions & Concluding Remarks

Topic: Marin County MJHMP Planning Committee Meeting 062723
Time: Jun 27, 2023 10:00 AM Pacific Time (US and Canada)

Join Zoom Meeting

https://us06web.zoom.us/j/81005069903?pwd=eTM1N1dCSEtYdGNIYjcvT1cyL2U2Zz09

Meeting ID: 810 0506 9903 Passcode: 848497

One tap mobile

- +16694449171,,81005069903#,,,,*848497# US
- +16699006833,,81005069903#,,,,*848497# US (San Jose)



PO Box 143 Vacaville, CA 95696 (707) 685-2209 Preparative.org







Marin County Multi-Jurisdictional Hazard Mitigation Plan Steering Committee Meeting 062723 Sign-In



Sign-In Sheet Marin County MJHMP Planning Meeting 062723

10:03:09 From Paul Bockrath to Everyone:

Paul Bockrath, Preparative Consulting

10:04:19 From Daisy Allen to Everyone:

Daisy Allen, Mill Valley Planning

10:04:20 From Woody Baker-Cohn to Everyone:

Woody Baker-Cohn / Marin OEM

10:04:21 From Rich Simonitch Town of Ross to Everyone:

Rich Simonitch, Town of Ross

10:04:23 From Loren Umbertis to Everyone:

Loren Umbertis, Town of Fairfax

10:04:25 From Kevin McGowan, Sausalito DPW to Everyone:

Kevin McGowan, City of Sausalito

10:04:29 From Tim Fuette (NMWD) to Everyone:

Tim Fuette, NMWD

10:04:31 From Julia Elkin | Marin County DPW to Everyone:

Julia Elkin, Marin County DPW

10:04:33 From Beb to Everyone:

Beb Skye, County of Marin

10:04:45 From Chris Good - Corte Madera to Everyone:

Chris Good - Corte Madera

10:04:54 From hannah lee to Everyone:

Hannah Lee, County of Marin Public Works and Marin County Flood Control & Water

Conservation District

10:04:54 From brandon chapman to Everyone:

Brandon Chapman, Golden Gate Bridge, Highway, and Transit District

10:05:03 From David -City of Novato to Everyone:

David Dammuller, City of Novato

10:05:08 From Leslie Lacko (she/her) | Marin Co to Everyone:

Leslie Lacko

10:05:12 From Hannah Tarling, Marin OEM to Everyone:

Hannah Tarling, County of Marin

10:05:20 From Dale McDonald, LGVSD to Everyone:

Good morning from Las Gallinas

10:05:33 From Ezra Colman Central Marin Fire to Everyone:

Ezra Colman Central Marin Fire

10:05:49 From Scott Schneider to Everyone:

Scott Schneider, Town of San Anselmo

10:06:00 From Svet to Everyone:

Svetlana Smorodinsky CA Dept of Public Health

10:07:00 From Patrice Chamberlain | CDPH Environmental Emergency Prep to Everyone:

Patrice Chamberlain, CA Dept of Public Health

10:07:34 From Dale McDonald, LGVSD to Paul Bockrath(Direct Message):

Dale McDonald, Las Gallinas Valley Sanitary District

10:08:24 From Ruben Martin, Central Marin Fire Chief to Everyone:

Ruben Martin, Central Marin Fire









2023 Marin County Multi-Jurisdictional Hazard Mitigation Plan

Planning Team Meeting Agenda

November 27, 2023, from 2:00 pm - 3:00 pm

I. Welcome and Introductions

II. Plan Overview – Steps and Timeline

III. Planning Process

IV. Hazard Identification

V. Jurisdictional and District Profiles

VI. Public Outreach Strategy

VII. Next Steps

VIII. Questions & Concluding Remarks

Topic: Marin County OA MJHMP Final Planning Meeting
Time: Nov 27, 2023, 02:00 PM Pacific Time (US and Canada)

https://us06web.zoom.us/j/89495636330?pwd=hCUbJ1LwrGAiWdIth8waxvhPLDHANz.1

Meeting ID: 894 9563 6330

Passcode: 571784



PO Box 143 Vacaville, CA 95696 (707) 685-2209 Preparative.org







Marin County Multi-Jurisdictional Hazard Mitigation Plan Final Planning Team Meeting 112723 Sign-In



Marin County OA MJHMP Final Planning Team Meeting Sign-In Sheet

14:03:56 From Paul Bockrath To Everyone:

Paul Bockrath, Preparative Consulting

14:05:04 From Woody Baker-Cohn To Everyone:

Woody Baker-Cohn

14:05:08 From Katherine Hagemann kate.hagemann@cityofsanrafael.org To Everyone:

Kate Hagemann, City of San Rafael

14:05:09 From Quinn Gardner To Everyone:

quinn gardner, city of san rafael

14:05:10 From Loren Umbertis To Everyone:

Loren Umbertis, Public Works Director, Town of Fairfax

14:05:14 From Daisy Allen, City of Mill Valley To Everyone:

Daisy Allen, City of Mill Valley

14:05:18 From Dale McDonald, LGVSD To Everyone:

Dale McDonald, LGVSD

14:05:18 From Marshall Nau To Everyone:

Marshall Nau

14:05:19 From David -City of Novato To Everyone:

David Dammuller, City of Novato

14:05:21 From Jennifer Blackman To Everyone:

Jennifer Blackman, General Manager, Bolinas Community Public Utility District

14:05:22 From iPhone To Everyone:

Joanna Kwok, City of San Rafael

14:05:22 From Dave Jeffries To Everyone:

David Jeffries, JPSC for City of Novato and Novato Fire District

14:05:22 From RJ Suokko, Corte Madera To Everyone:

RJ Suokko, Corte Madera

14:05:22 From Sam Bonifacio To Everyone:







Marin County Multi-Jurisdictional Hazard Mitigation Plan Final Planning Team Meeting 112723 Sign-In



Samantha Bonifacio, Town of Tiburon

14:05:24 From Beb To Everyone:

Beb Skyte County of Marin DPW

14:05:32 From Erica Freeman To Everyone:

Erica Freeman, San Anselmo

14:05:34 From Marshall Nau To Everyone:

Marshall Nau - Southern Marin Fire District

14:05:35 From Patrice Chamberlain | CA Dept of Public Health To Everyone:

hi all! Patrice Chamberlain, CA Dept of Public Health

14:05:47 From Kevin McGowan, Sausalito DPW To Everyone:

Kevin McGowan, Sausalito DPW

14:05:50 From max korten To Everyone:

Max Korten, Marin County Parks

14:05:53 From Richard Simonitch To Everyone:

Richard Simonitch, Town of Ross

14:06:01 From Tim Fuette (NMWD) To Everyone:

Tim Fuette, NMWD

14:06:03 From Svetlana To Everyone:

Svetlana Smorodinsky, CDPH

14:06:13 From Laney Davidson To Everyone:

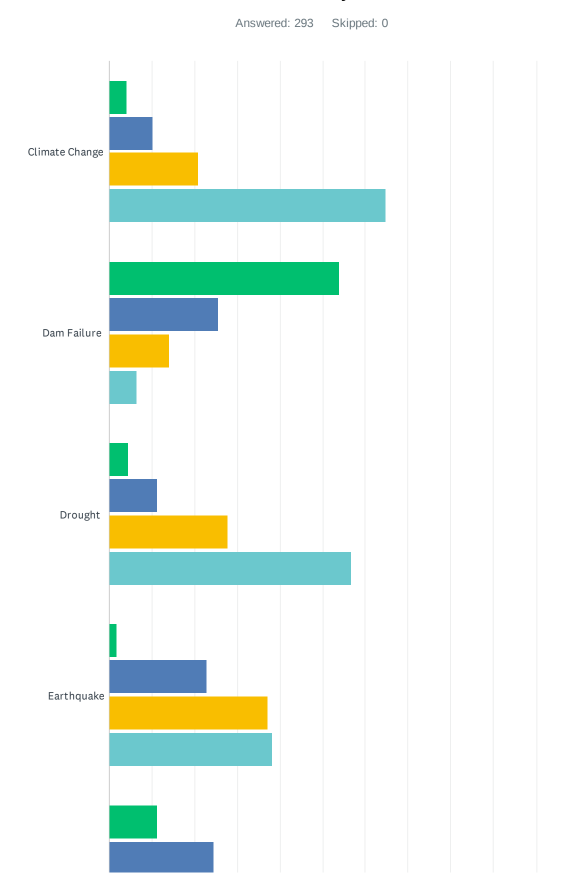
Laney Davidson, County of Marin Disability Access Manager

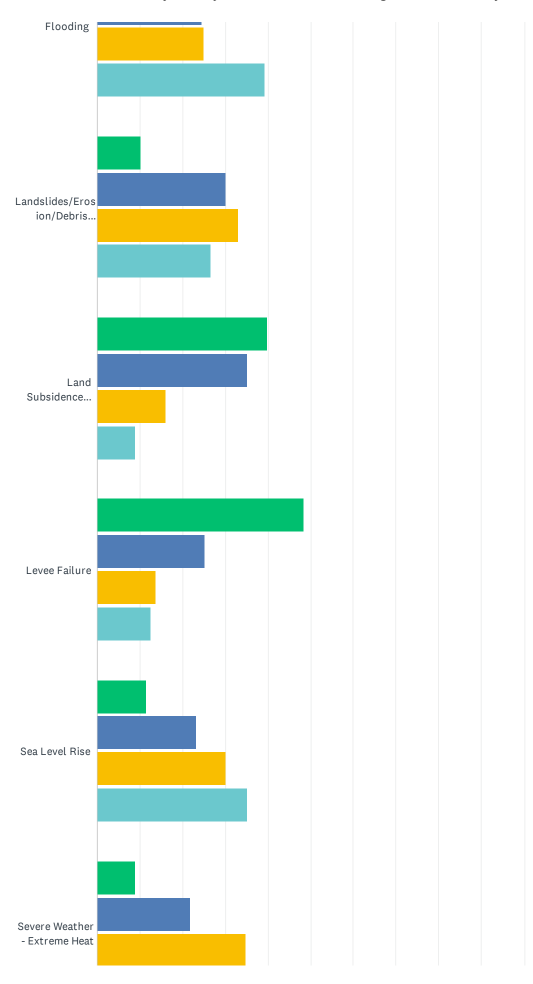
14:07:28 From Sarah Finnigan - Cal OES To Everyone:

Sarah Finnigan, Cal OES

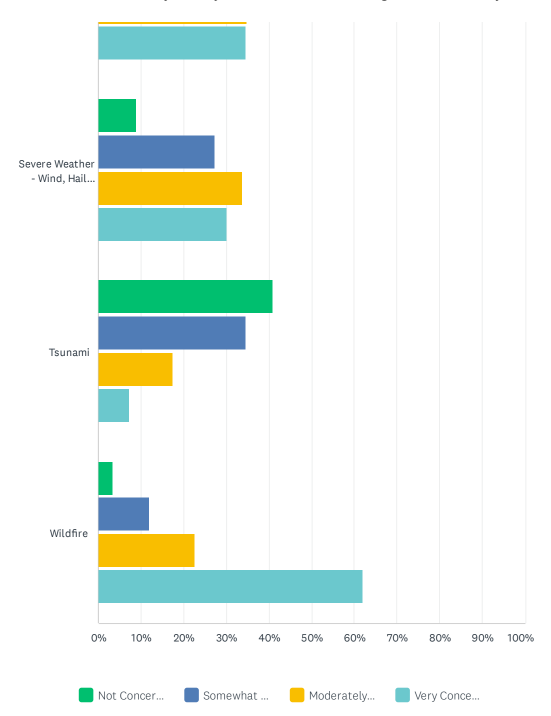


Q1 How concerned are you about the following Hazards in your community?





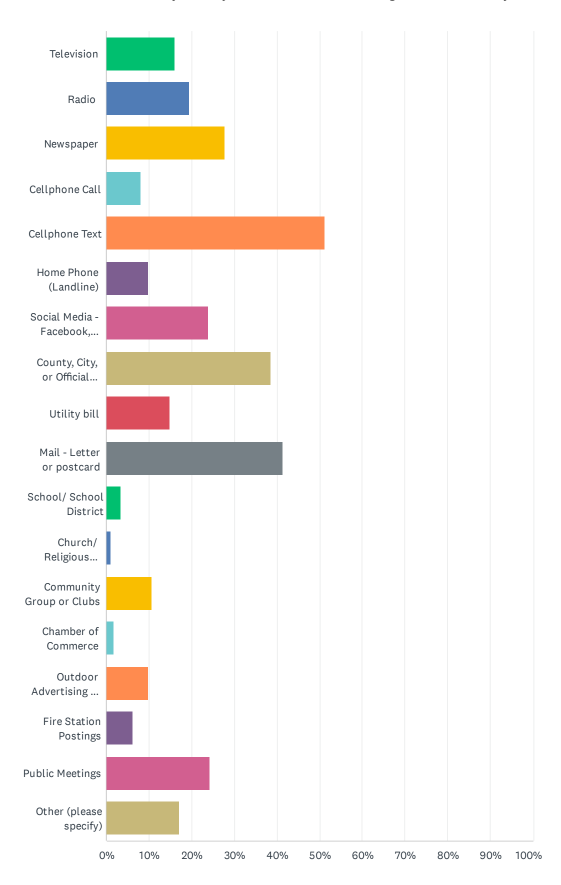
Marin County Multi-Jurisdictional Hazard Mitigation Plan Survey



	NOT CONCERNED	SOMEWHAT CONCERNED	MODERATELY CONCERNED	VERY CONCERNED	TOTAL
Climate Change	4.10% 12	10.24% 30	20.82% 61	64.85% 190	293
Dam Failure	53.92% 158	25.60% 75	13.99% 41	6.48% 19	293
Drought	4.44% 13	11.26% 33	27.65% 81	56.66% 166	293
Earthquake	1.71% 5	22.87% 67	37.20% 109	38.23% 112	293
Flooding	11.26% 33	24.57% 72	24.91% 73	39.25% 115	293
Landslides/Erosion/Debris Flows	10.24% 30	30.03% 88	33.11% 97	26.62% 78	293
Land Subsidence (Sinkhole)	39.93% 117	35.15% 103	16.04% 47	8.87% 26	293
Levee Failure	48.46% 142	25.26% 74	13.65% 40	12.63% 37	293
Sea Level Rise	11.60% 34	23.21% 68	30.03% 88	35.15% 103	293
Severe Weather - Extreme Heat	8.87% 26	21.84% 64	34.81% 102	34.47% 101	293
Severe Weather - Wind, Hail, Lighting	8.87% 26	27.30% 80	33.79% 99	30.03% 88	293
Tsunami	40.96% 120	34.47% 101	17.41% 51	7.17% 21	293
Wildfire	3.41% 10	11.95% 35	22.53% 66	62.12% 182	293

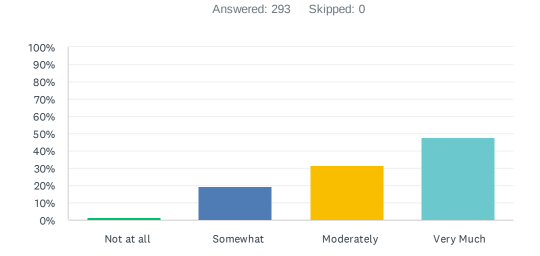
Q2 What is the best way for you to receive information about how to make your home and the people in your home safer from natural disasters?

Answered: 293 Skipped: 0



ANSWER CHOICES	RESPONSES	
Television	16.04%	47
Radio	19.45%	57
Newspaper	27.65%	81
Cellphone Call	8.19%	24
Cellphone Text	51.19%	150
Home Phone (Landline)	9.90%	29
Social Media - Facebook, Twitter, Nextdoor	23.89%	70
County, City, or Official Government website	38.57%	113
Utility bill	15.02%	44
Mail - Letter or postcard	41.30%	121
School/ School District	3.41%	10
Church/ Religious Institution	1.02%	3
Community Group or Clubs	10.58%	31
Chamber of Commerce	1.71%	5
Outdoor Advertising - Billboards, Sandwich Boards, Bulletin Boards	9.90%	29
Fire Station Postings	6.14%	18
Public Meetings	24.23%	71
Other (please specify)	17.06%	50
Total Respondents: 293		

Q3 How concerned are you that a natural disaster could threaten your home or place of residence?



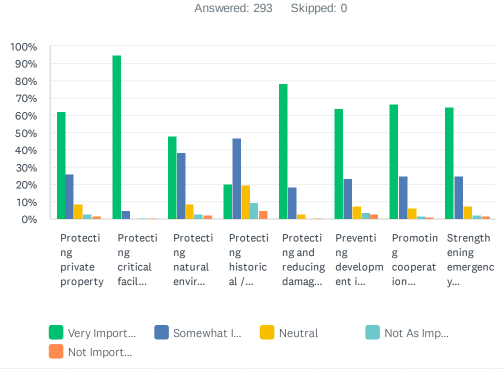
ANSWER CHOICES	RESPONSES	
Not at all	1.37%	4
Somewhat	19.45%	57
Moderately	31.40%	92
Very Much	47.78%	140
TOTAL		293

Q4 In the following List, Please check those activities that you or someone in your household, Completed, Plan to do in the near future, Have not done, or are Unable to do. (Please check one answer per activity).



	COMPLETED.	PLANNING TO DO.	HAVE NOT DONE.	UNABLE TO DO.	I DO NOT HAVE ENOUGH INFORMATION TO COMPLETE THIS TASK.	TOTAL	WEIGHTED AVERAGE
Attended meetings or received written information on natural disasters or emergency preparedness.	76.03% 222	9.59% 28	9.93% 29	1.03%	3.42%	292	1.46
Talked with family members about what to do in case of a disaster or emergency.	67.47% 195	19.03% 55	9.69% 28	3.11%	0.69%	289	1.51
Developed a "Household/Family Emergency Plan" in order to decide what everyone would do in the event of a disaster.	48.28% 140	32.76% 95	17.24% 50	1.38%	0.34% 1	290	1.73
Prepared a "Disaster Supply Kit" (extra food, water, batteries, medications, first aid, and other emergency supplies).	62.12% 182	25.94% 76	10.92% 32	0.00%	1.02%	293	1.52
In the last year, has someone in your household been trained in First Aid or Cardio-Pulmonary Resuscitation (CPR).	29.27% 84	9.41% 27	52.26% 150	4.88% 14	4.18% 12	287	2.45

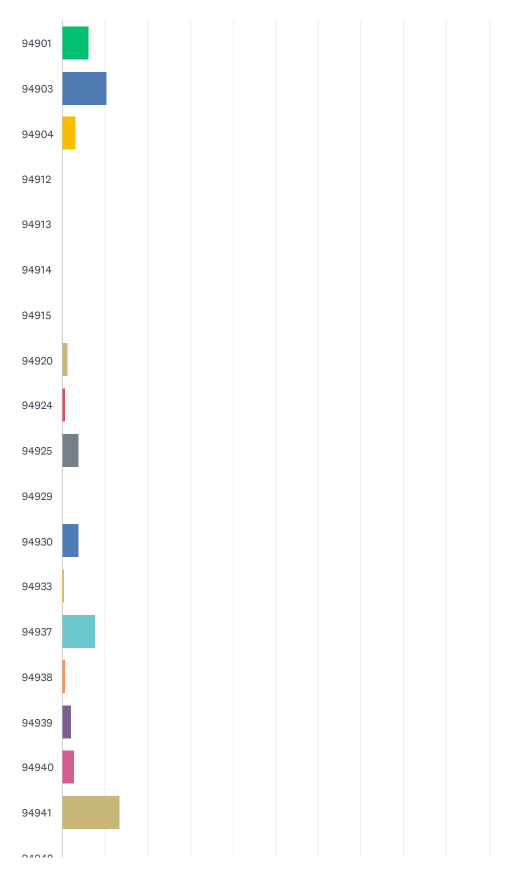
Q5 Natural disasters can have a significant impact on a community, but planning for these events can help lessen the impact. The following statements will help us determine community priorities in planning for these hazards. Please tell us how important each one is to you?

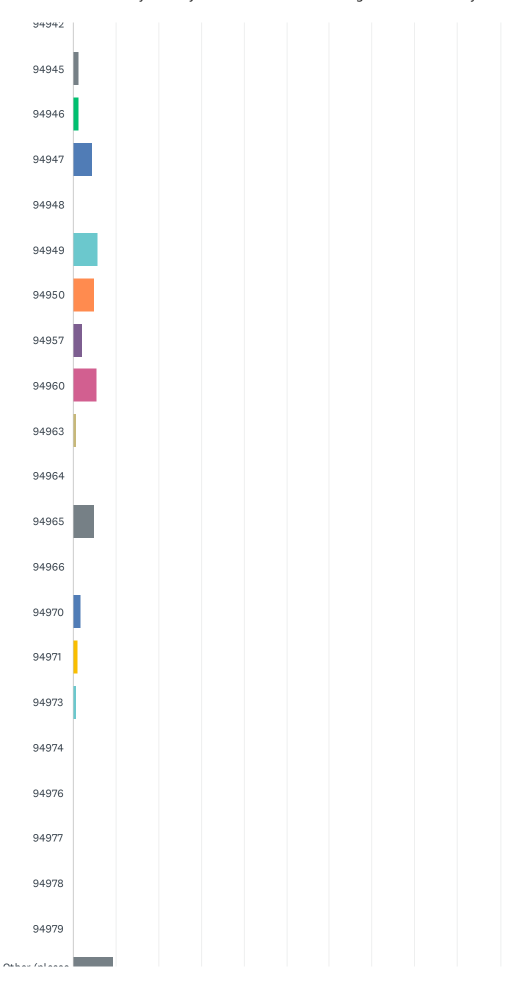


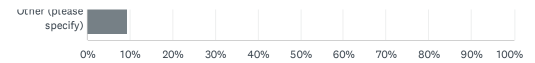
	VERY IMPORTANT	SOMEWHAT IMPORTANT	NEUTRAL	NOT AS IMPORTANT	NOT IMPORTANT	TOTAL	WEIGHTED AVERAGE
Protecting private property	61.94% 179	25.61% 74	8.30% 24	2.77% 8	1.38% 4	289	1.56
Protecting critical facilities (hospitals, transportation networks, fire stations)	94.54% 277	4.78% 14	0.00%	0.34%	0.34%	293	1.07
Protecting natural environment	48.12% 141	38.57% 113	8.53% 25	2.73% 8	2.05%	293	1.72
Protecting historical / cultural landmarks	20.00% 58	46.90% 136	19.31% 56	9.31% 27	4.48% 13	290	2.31
Protecting and reducing damage to utilities	78.35% 228	18.56% 54	2.75% 8	0.00%	0.34%	291	1.25
Preventing development in hazardous areas	63.57% 185	23.37% 68	7.22% 21	3.44% 10	2.41%	291	1.58
Promoting cooperation among public agencies, citizens, non-profit organizations and businesses	66.55% 195	24.57% 72	6.14% 18	1.71% 5	1.02%	293	1.46
Strengthening emergency services (police, fire, ambulance)	64.48% 187	24.48% 71	7.59% 22	2.07% 6	1.38%	290	1.51

Q6 Please provide your zip code









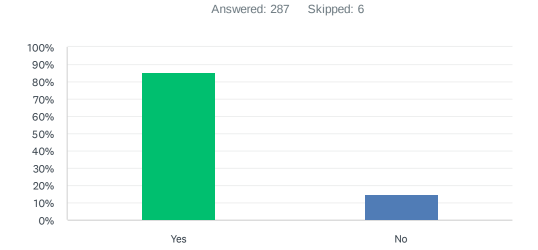
ANSWER CHOICES	RESPONSES	
94901	6.21%	18
94903	10.34%	30
94904	3.10%	9
94912	0.00%	0
94913	0.00%	0
94914	0.00%	0
94915	0.00%	0
94920	1.38%	4
94924	0.69%	2
94925	3.79%	11
94929	0.00%	0
94930	3.79%	11
94933	0.34%	1
94937	7.59%	22
94938	0.69%	2
94939	2.07%	6
94940	2.76%	8
94941	13.45%	39
94942	0.00%	0
94945	1.38%	4
94946	1.38%	4
94947	4.48%	13
94948	0.00%	0
94949	5.86%	17
94950	4.83%	14
94957	2.07%	6
94960	5.52%	16
94963	0.69%	2
94964	0.00%	0
94965	4.83%	14
94966	0.00%	0
94970	1.72%	5

94971 94973	1.03% 	3 2
94974	0.00%	0
94976	0.00%	0
94977	0.00%	0
94978	0.00%	0
94979	0.00%	0
Other (please specify)	9.31%	27
TOTAL		290

Q7 Your City, Town, or Community Name

Answered: 290 Skipped: 3

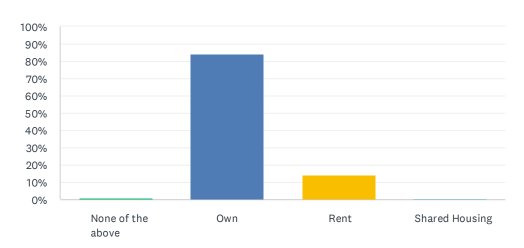
Q8 Do you live within the limits of the specific City or Town listed in question #7?



ANSWER CHOICES	RESPONSES	
Yes	85.37%	245
No	14.63%	42
TOTAL		287

Q9 Do you own, rent or share a home?

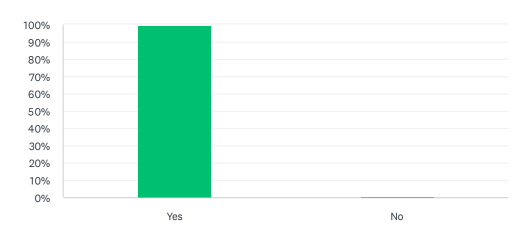
Answered: 290 Skipped: 3



ANSWER CHOICES	RESPONSES	
None of the above	1.03%	3
Own	84.14%	244
Rent	14.14%	41
Shared Housing	0.69%	2
TOTAL		290

Q10 Do you have internet access at your home?

Answered: 292 Skipped: 1



ANSWER CHOICES	RESPONSES	
Yes	99.66%	291
No	0.34%	1
TOTAL		292



Public Outreach Survey Spanish



Encuesta del Plan Local de Mitigación de Riesgos Multi-Jurisdiccional del Condado de Marin en Español

1. ¿Qué tan preocupado está por los siguientes peligros en su comunidad?

	No preocupado	Algo preocupado	Moderadamente preocupado	Muy preocupado
Cambio climático	0	0	0	0
Falla de la presa	0	0	0	0
Sequía	0	0	0	0
Terremoto	0	0	0	0
Inundación	0	0	0	0
Deslizamientos de tierra/flujos de escombros	0	0	0	0
Falla del dique	0	0	0	0
Aumento del nivel del mar	0	0	0	0
Clima severo - Calor extremo	0	0	0	0
Clima severo - viento, granizo, iluminación	0	0	0	0
Hundimiento de la tierra (sumidero)	0	0	0	0
Tsunami	0	0	0	0
Wildfire (Fuego)	0	0	0	0





С	Televisión
	Radio
	periódico
	Llamada de teléfono celular
	Aumento del nivel del mar
	Teléfono residencial (fijo)
	Redes sociales - Facebook, Twitter, Nextdoor
	Sitio web del condado, la ciudad o el gobierno oficial
	Factura
	Correo - Carta o postal
	Escuela / Distrito Escolar
	Iglesia / Institución religiosa
	Grupo comunitario o clubes
	Cámara de Comercio
	Publicidad exterior - vallas publicitarias, tableros de sándwiches, tablones de anuncios
	Publicaciones en la estación de bomberos
	Reuniones públicas
Ē	Otro (especifíquese)





3. ¿Qué tan preocupado está de que un desastre natural pueda amenazar su hogar o lugar de residencia?
O De nada
Algo
Moderadamente
Mucho





4. En la siguiente lista, verifique aquellas actividades que usted o alguien en su hogar, Completado, planea hacer en el futuro cercano, no ha hecho o no puede hacer. (Marque una respuesta por actividad). No tengo suficiente información para completar esta Completado Plan para hacer No hecho No se puede hacer tarea. Asistió a reuniones o recibió información escrita sobre 0 0 0 0 0 desastres naturales o preparación para emergencias. Habló con los miembros de la familia sobre qué 0 0 0 hacer en caso de un desastre o emergencia. Desarrolló un "Plan de Emergencia para el Hogar / Familia" para 0 0 0 decidir qué harían todos en caso de un desastre. Preparó un "Kit de suministros para desastres" (alimentos adicionales, agua, 0 baterías, 0 medicamentos, primeros auxilios y otros suministros de emergencia). En el último año, ¿alguien en su hogar ha recibido capacitación en 0 primeros auxilios o reanimación cardiopulmonar (RCP)?







5. Los desastres naturales pueden tener un impacto significativo en una comunidad, pero la planificación de estos eventos puede ayudar a disminuir el impacto. Las siguientes declaraciones nos ayudarán a determinar las prioridades de la comunidad en la planificación de estos peligros. Por favor, díganos qué tan importante es cada uno para usted.

	Muy importante	Algo importante	Neutral	No es tan importante	No es importante
Protección de la propiedad privada	0	0	0	0	0
Protección de instalaciones críticas (hospitales, redes de transporte, estaciones de bomberos)	0	0	0	0	0
Protección del medio ambiente natural	0	0	0	0	0
Protección de monumentos históricos / culturales	0	0	0	0	0
Protección y reducción de daños a los servicios públicos	0	0	0	0	0
Prevención del desarrollo en zonas peligrosas	0	0	0	0	0
Promover la cooperación entre organismos públicos, ciudadanos, organizaciones sin ánimo de lucro y empresas	0	0	0	0	0
Fortalecimiento de los servicios de emergencia (policía, bomberos, ambulancia)	0	0	0	0	0





94901	O 94946
94903	O 94947
94904	94948
94912	94949
94913	94950
94914	94957
94915	94960
94920	94963
94924	94964
94925	94965
94929	94966
94930	O 94970
94933	O 94971
94937	O 94973
94938	O 94974
94939	O 94976
94940	O 94977
94941	O 94978
94942	O 94979
94945	
Otro (especifíquese)	





8. \¿Vive dentro de los límites de la ciudad o pueblo específico mencionado en la pregunta # 7?
○ sí
○ No
9. ¿Es propietario, alquila o comparte una casa?
OPoseer
○ Alquilar
O Vivienda compartida
10. ¿Tienes acceso a Internet en tu casa?
○ sí
○ No
tiene alguna pregunta sobre esta encuesta, envíe un correo electrónico a itigation@MarinCounty.org







12. CITY OF SAN RAFAEL COMMUNITY PROFILE







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ACKNOWLEDGEMENTS

The City of San Rafael and Preparative Consulting would like to thank those collaborators and partners who participated in the planning and development of this document.

The official Marin County Operational Area (OA) Multi-Jurisdictional Hazard Mitigation Plan (MJHMP) Steering Committee provided the oversight and dedication to this project that was required and without their commitment; this project would not be possible.

As with any working plan, this document represents planning strategies and guidance as understood as of the date of this plan's release. This plan identifies natural hazards and risks and identifies the hazard mitigation strategy to reduce vulnerability and make the communities of the City of San Rafael more disaster resistant and sustainable.





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TABLE OF CONTENTS

CITY OF SAN RAFAEL COMMUNITY PROFILE	12-1
Acknowledgements	12-3
Table of Contents	12-5
Section 1.0: Introduction	12-7
1.1 Introduction	12-7
1.2 Planning Process	12-7
1.2.1 Steering Committee Members (Jurisdictional Representatives)	12-8
1.2.2 Steering Committee Planning Process	12-9
1.2.3 Coordination with stakeholders and agencies	12-9
1.2.4 Public Engagement	12-16
1.3 Overview and History	12-24
1.4 Government	12-28
1.5 Weather and Climate	12-28
1.6 Demographics	12-29
1.7 Social Vulnerability and Risk	12-33
1.8 Economy and Tax Base	12-50
1.9 Critical Facilities	12-51
1.10 Historical Properties	12-57
2.0: Hazard Identification and Risk Assessment	12-60
2.1 Climate Change	12-62
2.2 Hazards	12-70
2.2.1 Debris Flows	12-71
2.2.2 Drought	12-77
2.2.3 Earthquake	12-79
2.2.4 Flooding	12-85
2.2.5 Land Subsidence/Sinkholes	12-96
2.2.6 Levee Failure	12-99
2.2.7 Sea Level Rise	12-102
2.2.8 Severe Weather – Extreme Heat	12-108
2.2.9 Severe Weather – High Wind and Tornado	12-110
2.2.10 Tsunami	12-113
2.2.11 Wildfire	12-115
Section 3.0: Mitigation Strategy	12-128





3.1	Changes in Development						
3.2	Capability Assessment 12-1						
3.	.2.1	2.1 Regulatory Capabilities					
3.	.2.2	Administrative and Technical Capabilities	12-136				
3.	.2.3	Fiscal Capabilities	12-138				
3.	.2.4	Community Outreach	12-139				
3.	.2.5	Participation in the National Flood Insurance Program	12-140				
3.3	Miti	gation Goals	12-143				
3.4	Sta	tus of Previous Mitigation Actions	12-145				
3.5	5 Hazard Mitigation Actions12-1						
3.6	Progress in Local Mitigation Efforts12-15						
3.7	Plan Integration12-15						
3.8	Future Development Trends						
Section	on 4.	0: Plan Review, Evaluation, and Implementation	12-159				
4.1	Pla	n Adoption	12-159				
4.2	Plan Monitoring						
4.3	Plan Evaluation						
4.4	Plan Update						
Figure	es ar	nd Tables	12-162				
Aoron	mo	/Abbraviations	12 165				





SECTION 1.0: INTRODUCTION

1.1 Introduction

The City of San Rafael, Community Profile has been prepared in conjunction with the Marin County OA Multi-Jurisdictional Hazard Mitigation Plan (MJHMP), establishing an interjurisdictional process for the development and implementation of effective hazard mitigation strategies in association with identified hazards that pose real or potential threats to the City of San Rafael.

1.2 PLANNING PROCESS

The majority of the Marin County OA is unincorporated sparsely populated rural and protected lands. Most of the 262,000 county population is consolidated into the Eastern portion of the county. The Marin County OA MJHMP Steering Committee and broader Planning Team approached the development of the Marin County OA MJHMP and the associated jurisdictional and district profiles from a coordinated and collaborative planning and public engagement unity of effort.

The Steering Committee felt a unified effort, led by the County OEM, would be the most effective approach for this planning process. This approach allowed the small jurisdictions and districts with limited staffing and resources to take advantage of the combined efforts of the County and other jurisdictions to reach a broader segment of each of their own populations and do so in a way to ensure greater equity and inclusion of the public in this planning process. Extensive and coordinated public outreach was done involving all participating jurisdictions and districts with an eye towards equity, inclusion, openness, accessibility, and ensuring they meet the population where they live, work, or recreate to provide the public convenience of access and ease of participation in this planning process.

The Marin County OA is very different from most California Counties in that the populated portion of the County where the jurisdictions and district's planning areas are located has the same climate, similar topography, and are exposed to many of the same hazards. Only three jurisdictions, Larkspur, Ross, and San Anselmo, are not coastal jurisdictions and are not impacted by Tsunami or Sea Level Rise.

This unity of effort approach allowed the Steering Committee to establish a more robust Planning Team representing local, countywide, regional, state, and federal stakeholders servicing the Marin County OA planning area. These stakeholders were in a unique position to provide informed and specific information and recommendations on hazard mitigation goals and actions, as well as population needs and social vulnerability for each of the jurisdictional and district planning areas. This united effort allowed the planning team to attend fewer meetings than they would have been required to attend if they were required to attend separate meetings for each participating jurisdiction and district. The reduced number of meetings allowed the planning team the opportunity and time to provide more detailed and thoughtful contributions to the planning effort.

In addition to providing representation on the coordinated Marin County OA Multi-Jurisdictional Hazard Mitigation Plan Steering Committee, the City of San Rafael involved additional internal planning team to support the broader planning process. The City of San Rafael jurisdictional representatives for the coordinated Marin County OA Multi-Jurisdictional Hazard Mitigation Plans Steering Committee and the Planning Team Members are represented below.





1.2.1 STEERING COMMITTEE MEMBERS (JURISDICTIONAL REPRESENTATIVES)

Primary Point of Contact

Quinn Gardner, Deputy Director of Emergency Management Telephone: 415-726-1960

Email: Quinn.Gardner@cityofsanrafael.org

Alternate Point of Contact

Manny Albano, San Rafael Fire Community Disaster Preparedness Coordinator

Telephone: 415-256-5508

Email: manny.albano@cityofsanrafael.org

This annex was developed by the primary point of contact with assistance from the members of the local mitigation planning team listed in Table 1 and Table 2.

Table 1: City of San Rafael Local Hazard Mitigation Planning Team Members						
Jurisdiction	Name	Title/ Department	Phone	Email		
San Rafael	Quinn Gardner	Deputy Director of Emergency Management	415-726-1960	Quinn.Gardner@cityofsanrafael.org		
San Rafael	Cory Bytof	Sustainability Program Manager	415-485-3407	Cory.bytof@cityofsanrafael.org		
San Rafael	Joanna Kwok	Senior Civil Engineer	415-485-3408	Joanna.Kwok@cityofsanrafael.org		
San Rafael	April Miller	Public Works Director	415-485-3355	April.Miller@cityofsanrafael.org		
San Rafael	Kate Hagemann	Climate Adaptation & Resilience Planner	415-256-5534	Kate.Hagemann@cityofsanrafael.org		
San Rafael	Manny Albano	San Rafael Fire Community Disaster Preparedness Coordinator	415-256-5508	manny.albano@cityofsanrafael.org		

Table 275: City of San Rafael Local Hazard Mitigation Planning Team Members

This 2023 Marin County OA MJHMP is a comprehensive update of the 2018 Marin County OA MJHMP. The planning area and participating jurisdictions and organizations were defined to consist of the unincorporated County of Marin, five special districts, and the eleven incorporated jurisdictions to include the City of San Rafael. All participating jurisdictions are within the geographical boundary of the Marin County OA and have jurisdictional authority within this planning area.

The Steering Committee led the planning process based on the contribution and input from the whole community stakeholders who identified the community's concerns, values, and priorities. The Steering Committee met and reviewed the mitigation recommendations and strategies identified within this plan. Each participating local jurisdiction established a mechanism for the development and implementation of jurisdictional mitigation projects, as identified within this plan and associated locally specific supporting documents. As deemed necessary and appropriate, participating jurisdictions will organize local mitigation groups to facilitate and administer internal activities.

The Steering Committee assisted with the planning process in the following ways:

- Attending and participating in the Steering Committee meetings.
- Identification of potential mitigation actions.
- Updating the status of mitigation actions from the 2018 Marin County OA MJHMP.





- Collecting and providing other requested data (as available).
- Making decisions on plan process and content.
- Reviewing and providing comments on plan drafts; including annexes.
- Informing the public, local officials, and other interested stakeholders about the planning process and providing opportunity for them to be involved and provide comment.
- Coordinating, and participating in the public input process.
- Coordinating the formal adoption of the plan by the governing boards.

1.2.2 STEERING COMMITTEE PLANNING PROCESS

The Steering Committee met monthly to develop the plan. Email notifications were sent out to each Steering Committee member to solicit their participation in the Steering Committee meetings. The meetings were conducted using a Zoom platform videoconferencing. Meeting attendees signed in using the chat feature to record their attendance.

The Steering Committee agreed to make and pass plan-based general policy recommendations by a vote of a simple majority of those members present. The Steering Committee will also seek input on future hazard mitigation programs and strategies from the mitigation planning team by focusing on the following:

- Identify new hazard mitigation strategies to be pursued on a state and regional basis, and review the progress and implementation of those programs already identified.
- Review the progress of the Hazard Mitigation program and bring forth community input on new strategies.
- Coordinate with and support the efforts of the Marin County OEM to promote and identify resources and grant money for implementation of recommended hazard mitigation Strategies within local jurisdictions and participating public agencies.

During the planning process, the Steering Committee communicated through videoconferencing, face-to-face meetings, email, telephone conversations, and through the County website. The County website included information for all stakeholders on the MJHMP update process. Hannah Tarling of the Marin County Office of Emergency Management and Preparative Consulting established a Microsoft 365 SharePoint folder which allowed the Steering Committee members and Marin OEM and Preparative Consulting to share planning documents and provide a format for the planning partners to submit completed documents and access other planning related documents and forms. Draft documents were also posted on this platform and the Marin County OES website so that the Steering Committee members and the public could easily access and review them.

1.2.3 COORDINATION WITH STAKEHOLDERS AND AGENCIES

Opportunities for involvement in the planning process must be provided to neighboring communities, local and regional agencies involved in hazard mitigation, agencies with authority to regulate development, businesses, academia, and other private and nonprofit interests (44 CFR, Section 201.6(b)(2)).

Early in the planning process, the Marin County and City of San Rafael Steering Committee reached out to the following Local and Regional Agencies involved in hazard mitigation activities to invite them to participate in this planning process as a member of the Planning Team. These individuals work with Marin County and the City of San Rafael communities





and could provide subject matter expertise and relevant information to the planning process regarding the community history, hazard risk, vulnerability, and impact, mitigations efforts, community needs, demographics, and social vulnerability, economic concerns, ecology, and other community services and needs.

The Marin County and City of San Rafael Steering also determined that data collection, risk assessment analyses, mitigation strategy development, and plan approval would be greatly enhanced by inviting other local, state and federal agencies and organizations to participate in the process. Based on their involvement in hazard mitigation planning, their landowner status in the County, the City of San Rafael and/or their interest as a neighboring jurisdiction, representatives from the following groups were invited to participate on the Planning Team:

Eighty-five planning partners participated in this update, as listed in Table 2.

Table 2: 2023 MJHMP Local Planning Team Members				
No.	Agency	Point of Contact	Title	
1	Belvedere	Laurie Nilsen	Emergency Svs, Coord.	
2	Belvedere	Rebecca Markwick	Planning Director	
3	Belvedere	Samie Malakiman	Associate Planner	
4	Bolinas Com. PUD	Jennifer Blackman	General Manager	
5	Bolinas Fire Protection Dist.	Stephen Marcotte	Asst. Fire Chief	
6	Central Marin Fire District	Matt Cobb	Battalion Chief/Fire	
7	Central Marin Fire District	Ezra Colman	Battalion Chief/Fire	
8	Central Marin Fire District	Rubin Martin	Fire Chief	
9	Corte Madera	RJ Suokko	Director of Public Works	
10	Corte Madera	Chris Good	Senior Civil Engineer	
11	Sanitary District No. 2	RJ Suokko	DPW	
12	Fairfax	Loren Umbertis	Public Works Director	
13	Fairfax	Mark Lockaby	Building Official	
14	Larkspur	Dan Schwarz	City Manager	
15	Larkspur	Julian Skinner	Public Works Director/ City Engineer	
16	Larkspur	Robert Quinn	Public Works Superintendent	
17	Las Gallinas Valley Sanitary District	Dale McDonald	Administrative Services Mgr.	
18	Las Gallinas Valley Sanitary District	Greg Pease	Safety Manager	
19	County of Marin	Steven Torrence	OEM Director	
20	County of Marin	Hannah Tarling	Emergency Management Coordinator	
21	County of Marin	Chris Reilly	OEM Project Manager	
22	County of Marin	Woody Baker- Cohn	Senior Emergency Management Coordinator	
23	County of Marin	Leslie Lacko	Community Development Agency	
24	County of Marin	Hannah Lee	Senior Civil Engineer	
25	County of Marin	Felix Meneau	Project Mgr./ FCWCD	
26	County of Marin	Julia Elkin	Department of Public Works	
27	County of Marin	Beb Skye	Department of Public Works	
28	County of Marin	Scott Alber	Battalion Chief, Marin County Fire Dept.	





	Table 2: 2023 MJHMP Local Planning Team Members				
No.	Agency	Point of Contact	Title		
29	County of Marin	Lisa Santora	Deputy Public Health Officer, Marin Health & Human Services		
30	County of Marin	Koblick, Kathleen	Marin Health & Human Services		
31	County of Marin	Amber Davis	Public Health Preparedness		
32	Mill Valley	Patrick Kelly	Department of Public Works		
33	Mill Valley	Ahmed A Aly	Project Manager		
34	Mill Valley	Jared Barrilleaux	Deputy Director of Engineering		
35	Mill Valley	Daisy Allen	Senior Planner		
36	Southern Marin Fire District	Tom Welch	Deputy Chief/South Marin Fire Dist.		
37	Southern Marin Fire District	Marshall Nau	Fire Marshall/South Marin Fire Dist.		
38	North Marin Water District	Eric Miller	Asst. General Manager		
39	North Marin Water District	Tim Fuette	Senior Engineer		
40	Novato	David Dammuller	Engineering Services Mgr.		
41	Novato	Dave Jeffries	Consultant/JPSC		
42	Ross	Richard Simonitch	Public Works Director		
43	San Anselmo	Sean Condry	Public Works & Building Director		
44	San Anselmo	Erica Freeman	Building Official		
45	San Anselmo	Scott Schneider	Asst. PW Director		
46	San Rafael	Quinn Gardner	Deputy Director of Emergency Management		
47	San Rafael	Cory Bytof	Sustainability Program Manager		
48	San Rafael	Joanna Kwok	Senior Civil Engineer		
49	San Rafael	Kate Hagemann	Climate Adaptation & Resilience Planner		
50	Sausalito	Andrew Davidson	Senior Engineer/ DPW		
51	Sausalito	Kevin McGowan	Director of Public Works		
52	Sausalito	Brandon Phipps	Planning Director		
53	Tiburon	Sam Bonifacio	Assistant Planner		
54	Tiburon	Dina Tasini	Director of Community Development		
55	Tiburon	Laurie Nilsen	Emergency Svs, Coord.		
		pecial Districts & Par	tner Agencies		
56	County of Marin Disability Access Program	Laney Davidson	Disability Access Manager/ ADA Coordinator		
57	County of Marin Disability Access Program	Peter Mendoza	Disability Access Manager/ ADA Coordinator		
58	Emergency Medical Services	Chris Le Baudour	EMS Authority		
59	Fire Departments	Jason Weber	Fire Chiefs		
60	Golden Gate Bridge, Highway & Transportation District	Daniel Rodriguez	Security, Emergency Management Specialist		
61	Golden Gate Bridge, Highway & Transportation District	Dennis Mulligan	General Manager & CEO,		
62	Marin City Climate Resilience and Health Justice	Terrie Green	Executive Director		
63	Marin Center for Independent Living	Peter Mendoza	Director of Advocacy and Special Projects		



	Table 2: 2023 MJHMP Local Planning Team Members				
No.	Agency	Point of Contact	Title		
64	Marin City Community Services District	Juanita Edwards	Interim General Manager		
65	Marin County Community Development Agency	Leslie Lacko	Community Development Agency		
66	Marin County Flood Control & Water Conservation District	Garry Lion	Advisory Board Member		
67	Marin County Office of Education	Michael Grant	Director, Marin County Office of Education		
68	Marin County Parks	Max Korten	General Manager and Director		
69	PG&E	Mark Van Gorder	Government Affairs, North Bay		
70	PG&E	Ron Karlen	PG&E Public Safety Specialist		
71	Sonoma Marin Area Rail Transit (SMART)	Jennifer McGill	Chief of Police		
72	Transportation Authority of Marin (TAM)	Anne Richmond	Executive Director		
73	Willow Creek School	Itoco Garcia	Superintendent		
		State Partne			
74	Cal OES - ESC	Sarah Finnigan	Cal OES Emergency Services Coordinator		
75	Cal OES, Division of Safety of Dams	Danielle Jessup	Coordinator/ Dam Safety Planning Division		
76	California Department of Public Health	Svetlana Smorodinsky	Disaster Epidemiologist/ Environmental & Occupational Emergency Preparedness Team		
77	California Department of Public Health	Patrice Chamberlain	Health Program Specialist II		
78	California Department of Water Resources	Julia Ekstrom, PhD	Supervisor, Urban Unit Water Use Efficiency Branch		
79	Caltrans	Trang Hoang	Senior Transportation Engr/ Office of Advance Planning		
80	Caltrans	Markus Lansdowne	Caltrans D4 Emergency Coordinator		
		Federal Partr			
81	Army Corps of Engineers	Jessica Ludy	Flood Risk Management, Equity, and Environmental Justice		
82	National Park Service	Stephen Kasierski	OneTam		
83	US Coast Guard	LT Tony Solares	Sector SF Waterways Safety Branch		
84	US Coast Guard	MST1 Brandon M. Ward	Emergency Management Specialist		
85	US Coast Guard	LT William K. Harris	USCG SEC San Francisco		

Table 276: 2023 MJHMP Local Planning Team Members

Several opportunities were provided for the groups listed above to participate in the City of San Rafael's planning process. At the beginning of the planning process, invitations were extended to these groups to actively participate on the Planning Team. Participants from these groups assisted in the process by attending several videoconferencing meetings where hazard vulnerability and risk were discussed along with hazard mitigation strategies and actions. Planning Team members provided data and other applicable information directly as requested in meetings, emails, telephone calls, videoconferencing, worksheets, or through data contained





on their websites or as maintained by their offices. This information was used to develop hazard vulnerability and risk profiles along with mitigation actions.

These key agencies, organizations, and advisory groups received meeting announcements, agendas, and minutes by e-mail throughout the plan update process. They supported the effort by attending meetings or providing feedback on issues. All the agencies were provided with an opportunity to comment on this plan update and were provided with a copy of the plan to review and offer edits and revisions. They were also provided access to the Marin County OEM hazard mitigation plan website to review all planning documents and hazard mapping tools.

Each was sent an e-mail message informing them that draft portions of the plan were available for review. In addition, the complete draft plan was sent to the California Governor's Office of Emergency Services (Cal OES) and FEMA Region IX for a pre-adoption review to ensure program compliance.

In addition, through the public meetings conducted at the beginning of the planning process, members of the planning team, the public, and other key stakeholders were invited to participate in the planning process through public outreach activities.

Further as part of the public outreach process, all planning areas engaged in public outreach and education by providing information on their website or though press releases directing the public to the main Marin County OEM website that provided coordinated and detailed public information of the planning process and how the public could participate. All planning areas were invited to attend the public meetings and to review and comment on the plan prior to submittal to Cal OES and FEMA. Additional public outreach action is detailed in the 1.2.4 PUBLIC ENGAGEMENT section of this annex.

The following planning meetings were held with the planning team:

Table 3: City of San Rafael & Marin County OA MJHMP Planning Meetings							
No.	Date	Attendees	Meeting	Planning Meeting Objectives			
1	10/26/22	Steering Committee	Project Overview Meeting	 Plan Overview – Steps and Timeline Planning Process Steering Committee Role 			
2	11/9/22	Steering Committee	Steering Committee Kickoff Meeting	 Hazard Mitigation and Emergency Management Overview Plan Overview – Steps and Timeline Community Overview Planning Process Hazard Identification and Risk Assessment Stakeholders and Planning Team Identification 			
3	12/6/22	Steering Committee, Planning Team	Planning Team Kickoff Meeting	Hazard Mitigation and Emergency Management Overview			





	Table 3: C	ity of San Rafae	el & Marin County C	OA MJHMP Planning Meetings
No.	Date	Attendees	Meeting	Planning Meeting Objectives
				 Plan Overview – Steps and Timeline Community Overview Planning Process Hazard Identification and Risk Assessment
4	02/07/23	Steering Committee	Steering Committee Hazard Profile Meeting	 Jurisdictional Letter of Commitment Identify Planning Team Members Hazard Risk Ranking Worksheets Jurisdictional Profiles Jurisdictional/ District Capability Assessment 2018 Hazard Mitigation Project Status Update
5	03/07/23	Steering Committee/ Planning Team	Planning Team Public Outreach Strategy Meeting	 Planning Goals and Objectives Hazard Risk Ranking Worksheets Jurisdictional Profiles Jurisdictional/ District Capability Assessment 2018 Hazard Mitigation Project Status Update Public Outreach Strategy
6	04/04/23	Steering Committee	Steering Committee Meeting	 HMGP (DR-4683) Funding Timeline Public Outreach Planning Goals and Objectives Jurisdictional Hazard Vulnerability Maps Jurisdictional Profiles Jurisdictional/ District Capability Assessment 2018 Hazard Mitigation Project Status Update
7	04/13/23	General Public, Steering Committee, Planning Team	Public Outreach Town Hall Meeting #1 (In-person and virtual on Zoom) Thursday, 6:00 pm to 7:30 pm Marin County BOS Chambers	 Meeting translated live in Spanish with 29 language subtitle capability for virtual participants. Meeting also interpreted in American Sign Language Meeting recorded and posted on Hazard Mitigation website.





Table 3: City of San Rafael & Marin County OA MJHMP Planning Meetings No. Attendees **Planning Meeting Objectives Date** Meeting Hazard Mitigation and **Emergency Management** Overview Planning Process Hazard Identification and Risk Assessment Planning Goals and Objectives **Hazard Mitigation Projects Community Input** Meeting translated live in Spanish with 29 language subtitle capability for virtual participants. Public Outreach Meeting also interpreted in Town Hall American Sign Language General Meeting #2 Meeting recorded and posted on (In-person and Public, Hazard Mitigation website. virtual on Zoom) Steering Hazard Mitigation and 8 04/29/23 Committee, Saturday, 10:00 **Emergency Management** Planning am to 11:30 am Overview Team Marin County **Planning Process** Health and Hazard Identification and Risk Wellness Center Assessment Planning Goals and Objectives **Hazard Mitigation Projects** Community Input HMGP (DR-4683) Funding Timeline **Public Outreach Status** Jurisdictional Hazard Steering Vulnerability Maps Committee **OEM Overview of Hazard Maps** Steering 9 05/31/23 Committee Hazard Ranking and Marin Maps Meeting Marin Co. MJHMP Risk Assessment Tool Overview 2018 Hazard Mitigation Project Status Update Hazard Working Groups HMGP (DR-4683) & BRIC Grant **Funding Timeline** Steering **Public Outreach Status** Committee, Planning Team 10 06/27/23 Jurisdictional Hazard Risk Planning Meeting Assessment Tool Team **OEM Overview of Hazard Maps** and Marin Maps





	Table 3: Ci	ty of San Rafae	el & Marin County C	OA MJHMP Planning Meetings
No.	Date	Attendees	Meeting	Planning Meeting Objectives
				 Marin County OA Hazards over the Last 5-Years 2018 Hazard Mitigation Project Status Update 2023 Hazard Mitigation Projects/Capital Improvement Projects Hazard Working Groups
11	07/01/23- 09/01/23	Steering Committee Members	Steering Committee Members Plan Development Sessions	Individual phone or conference calls with planning jurisdictions and districts to answer specific questions and assist them in developing their profile annex.
12	11/27/23	Steering Committee, Planning Team	Planning Team Meeting	Presentation and review of the Draft Marin County OA MJHMP and Jurisdictional/District Annexes
13	11/28/23	General Public	Public Outreach Presentation on Marin County Office of Emergency Management Website	 Presentation and review of the Draft Marin County OA MJHMP and Jurisdictional/District Annexes. Opportunity for public comment and questions and answers.

Table 277: City of San Rafael & Marin County OA MJHMP Planning Meetings

1.2.4 PUBLIC ENGAGEMENT

Early discussions with the Marin County OEM established the initial plan for public engagement to ensure a meaningful and inclusive public process with a focus on equity and accessible to the whole community. The Public Outreach efforts mirrored the Planning Team approach with a unified effort, led by the County OEM, involving all participating jurisdictions and districts. Public outreach for this plan update began at the beginning of the plan development process with a detailed press release informing the community of the purpose of the hazard mitigation planning process for the Marin County OA planning area and to invite the public to participate in the process.

Public involvement activities for this plan update were conducted by the County and all participating jurisdictions and districts and included press releases; website postings; a community survey; stakeholder and public meetings; and the collection of public and stakeholder comments on the draft plan which was posted on the County website. Information provided to the public included an overview of the mitigation status and successes resulting from implementation of the 2018 plan as well as information on the processes, new risk assessment data, and proposed mitigation strategies for the plan update.





Equity and Whole Community Approach

The Marin County OEM and the Steering Committee prioritized equity and engagement of the whole community in the development of the Marin County OA MJHMP by establishing a framework with key actions for each step of the planning process. Elements of the equity approach included:

Engaging hard-to-reach populations

This effort was to ensure the greatest equity and access to the public to enable participation in the process. The Marin County OEM outreach strategy is to "meet people where they are." The Town Hall meetings were conducted at different familiar locations within the county where people could easily access them and were conducted on both a weekday and weekend, and in the evening and during the daytime. The meetings were offered in-person with a virtual broadcast using Zoom videoconferencing and streamed live on Marin County OEM Facebook account. After the meeting, Marin County OEM uploaded the recorded meeting to their website to allow the public on demand access to the meeting.

Translation and Interpretation Services

The survey and outreach materials were provided in both English and Spanish to improve accessibility among populations with limited English proficiency. The website uses Google Translate for accessibility in multiple languages. Interpretation services were offered for both town hall meetings. Each town hall meeting included live Spanish translation and subtitles, Live American Sign Language (ASL/CDI) interpretation, the ability for the Zoom videoconferencing attendee to activate subtitles in 29 different languages, and vision accessible PowerPoint slide.

Three stakeholder and public meetings were held, two at the beginning of the plan development process and one prior to finalizing the updated plan. Where appropriate, stakeholder and public comments and recommendations were incorporated into the final plan, including the sections that address mitigation goals and strategies. Specifically, public comments were obtained during the plan development process and prior to plan finalization.

All press releases and website postings are on file with the Marin County OEM. Public meetings were advertised in a variety of ways to maximize outreach efforts to both targeted groups and to the public at large. Advertisement mechanisms for these meetings and for involvement in the overall MJHMP development process include:

- Development and publishing of an MJHMP public outreach article
- Providing press releases to local newspapers and radio stations
- Posting meeting announcements on the local County MJHMP website
- Email to established email lists
- Personal phone calls

The public outreach activities were conducted with participation from and on behalf of all iurisdictions participating in this plan.

The Steering Committee has made the commitment to periodically bring this plan before the public through public meetings and community posting so that citizens may make input as strategies and implementation actions change. Public meetings will continue to be held twice a year after the first and third MJHMP meetings. Public meetings will continue to be stand-alone meetings but may also follow a council meeting or other official government meeting. The





public will continue to be invited to public meetings via social media messaging, newspaper invitations, and through the website for each jurisdiction participating in the plan. Each jurisdiction is responsible for assuring that their citizenry is informed when deemed appropriate by the Steering Committee.

WEBSITE

At the beginning of the plan update process, Marin County OEM established a hazard mitigation website https://emergency.marincounty.org/pages/lhmp on behalf of all the planning areas to ensure consistent messaging and information, to keep the public posted on plan development milestones, and to solicit relevant input. The website also provided information on signing up for Alert Marin, provided detailed information about the hazard mitigation process and plan development, provided a URL and QR code link to the survey in both English and Spanish, and provided information about upcoming town hall meetings. (See Figure 1)

The site's address was publicized in all press releases, surveys and public town hall meetings. Each planning partner also established a link on their own agency website. Information on the plan development process, the Steering Committee, a link to the Hazard Mitigation survey, and drafts of the plan were made available to the public on the site for the public review period. The County of Marin intends to keep a website active after the plan's completion to keep the public informed about successful mitigation projects and future plan updates.





Every few years our community updates the Local Hazard Mitigation Plan (LHMP). This year, our plan has been developed along side other County jurisdictions. The plan presents projects focused on reducing the impacts of natural hazards like, sea level rise, wildfires, floods and more. Community is invited to provide feedback.

- Use the interactive map on Emergency.MarinCounty.org/pages/mitigation to see the potential impact of natural hazards in our area.
- Look through the proposed projects listed.
- Do these projects reflect community needs? Let us know by filling out the survey.

All the plans, an interactive map, and more is available at https://emergency.marincounty.org/pages/mitigation

Cada cierto tiempo se actualiza el Plan Local de Mitigación de Riesgos (LHMP). El plan presenta proyectos centrados en reducir el impacto de peligros naturales como el aumento del nivel del mar, los incendios forestales, las inundaciones y más. Se le pide a la comunidad que dé su opinión.

- Utilice el mapa interactivo en Emergency.MarinCounty.org/pages/mitigation para ver el impacto potencial de los peligros naturales en su área.
- Revise la lista de proyectos propuestos.
- ¿Reflejan estos proyectos las necesidades de su vecindario? Déjenos saber llenando la encuesta.

Se le pide a la comunidad que dé su opinión Emergency.MarinCounty.org/pages/mitigation



Figure 552: Marin County OEM MJHMP Website and San Rafael Public Outreach





PUBLIC MEETINGS

Two separate Marin County OA MJHMP Public Town Hall Meeting were conducted at different locations within the County, on different days of the week and during different times of the day. This effort was to ensure the greatest equity and access by the public to enable participation in the process. The Marin County OEM outreach strategy is to "meet people where they are." Each Town Hall Meeting included, live Spanish translation and subtitles, Live American Sign Language (ASL/CDI) interpretation, the ability for the Zoom videoconferencing attendee to activate subtitles in to 28 different languages, and vision accessible PowerPoint slide.

The first Town Hall Meeting was conducted on Thursday, April 13, 2023, from 6:00 pm to 7:30 pm, at the Marin County Board of Supervisors Chambers, Marin County Civic Center, 3501 Civic Center Drive, Room #330 San Rafael, CA 94903. The in-person meeting was also broadcast virtually using Zoom videoconferencing and streamed live on Marin County OEM Facebook account. Each of the jurisdictions participating in the MJHMP released a Press Release on their respective websites announcing the Public Town Hall Meeting and providing the date, time, and URL link to the Zoom Meeting for the public to log in and attend the Zoom Meeting. Marin County OEM also posted a notice for the Public Town Hall Meeting on their Facebook account. At the conclusion of the presentation, a question and answer session was held to answer questions from the attendees.

The second Town Hall Meeting was conducted on Saturday, April 29, 2023, from 10:00 am to 11:30 am, at the Marin County Health and Wellness Center, 3240 Kerner Ave. Rooms #109 and #110 San Rafael, CA. 94903. The meeting followed the same format as the first and hosted the same access level of equity and accessibility.

The Marin County OA MJHMP Public Town Hall Meeting was recorded and downloaded from Zoom and made available to all of the jurisdictions and districts to place on their websites and local Access TV for the public to view.

Meeting participants were also invited to complete the Hazard Mitigation Survey and were provide the URL link to the Survey Monkey website to complete the survey.



Figure 553: Marin County OEM MJHMP Public Town Hall Meeting





SOCIAL MEDIA

The Marin County OA utilized several forms of social media to reach residents and customers. Information about the Hazard Mitigation Planning process was communicated to the public via Facebook, Twitter, and local access TV. Residents and customers were invited to complete the Hazard Mitigation Plan survey which was accessible via an attached URL or QR Code and provide feedback on potential hazard mitigation projects or programs.

The results of the survey were provided to each of the planning partners and used to support the jurisdictional annex process. Each planning partner was able to use the survey results to help identify actions as follows:

- Gauge the public's perception of risk and identify what citizens are concerned about.
- Identify the best ways to communicate with the public.
- Determine the level of public support for different mitigation strategies.
- Understand the public's willingness to invest in hazard mitigation.

PRESS RELEASES

Press releases were distributed over the course of the plan's development as key milestones were achieved and prior to each Marin County OA MJHMP Public Town Hall Meeting. All press releases were made available to the community in both English and Spanish.

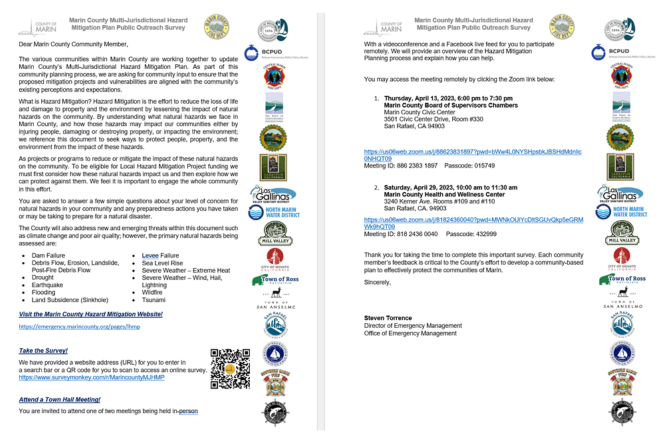


Figure 554: Hazard Mitigation Plan Public Outreach Press Release





SURVEY

A hazard mitigation plan survey (see Figure 4) was developed by the Steering Committee and made available to the public in both English and Spanish. The survey was used to gauge household preparedness for natural hazards and the level of knowledge of tools and techniques that assist in reducing risk and loss from natural hazards. This survey was designed to help identify areas vulnerable to one or more natural hazards. The answers to its ten questions helped guide the Steering Committee in defining our hazards, and selecting goals, objectives, and mitigation strategies. The survey was available on the hazard mitigation plan website, advertised in press releases, and at town hall meetings. Finally, the survey and the process of public input was advertised throughout the course of the planning process. The survey was available to the public on March 13, 2023, and closed on June 12, 2023. At the conclusion of the planning process 293 surveys were completed by the public.

Public Comments Considered by the Planning Team

The Planning Team used the following information gathered from the Public Outreach Survey to inform decisions regarding hazard mitigation strategies, actions, and priorities.

- Climate Change, Wildfire, and Drought were the top hazards of concern for the public.
- Text messages, mail, and the County website were the preferred methods for receiving hazard mitigation information.
- 48% of respondents expressed that they were "Very Much" concerned and 31% were "Moderately" concerned that a natural disaster could impact their home or place of residence.
- 85% of respondents own their own home.
- 99% of respondents have access to the internet.









Figure 555: Hazard Mitigation Plan Survey

PUBLIC COMMENT ON THE PLAN

To solicit public feedback on the draft plan, Marin OEM engaged in a multi-faceted approach intended to reach as many Marin residents as possible, including members of the community who are under-served and under-represented. All members of the community had the opportunity to provide initial comments on the plan during a two-week period from Wednesday, December 4, 2023, to Wednesday, December 18, 2023. Although the initial comment period was listed as two weeks, the public could submit comments indefinitely via the County's website to support the County's continuous improvement efforts. The base plan, as well as city, town and special district annexes, were available for download on emergency.marincounty.org (include photos). The website additionally asked for feedback in a survey in English and Spanish (include photos), the survey was designed to establish where that person lives or works, their top hazards of concern, elicit feedback on the plan and offer a place for them to share projects to reduce risk in their community. The survey collected responses from the community in English and in Spanish.

The website and survey were shared through traditional and social media (photos) The Marin Independent Journal (Marin IJ) used the press release to write an article (hopefully; include photos). Social media accounts were updated four times with an initial ask, two reminders, and a closing announcement. The Marin OEM Public Information Officer coordinated with the Marin County Public Information Officers (MAPIO) working group to distribute information to partner jurisdictions (city, town, and special districts) to share this information on their social media sites and with the communities in the area.

To reach those who may not be engaged digitally, the planning team worked with Marin County Community Response Teams, (CRTs are a collaboration of non-profit organizations supporting underrepresented communities in four zones) to conduct outreach with half-sheet flyers in English and Spanish to share in the 4 CRT zones (southern Marin, north Marin, west Marin, San Rafael). These half sheets were also shared county-wide at libraries, including in areas not covered by CRTs, like at the Fairfax library. CRTs are designed to reach Marin's





traditionally underserved and underrepresented communities, so by conducting outreach through this method, we were able to inform residents who may not have been engaged otherwise, including residents in Marin City, West Marin, and the Canal District of San Rafael.

After December 18, 2023, the various participating jurisdiction and district profiles remained on the Marin County OEM website for public comments. The City of San Rafael had an additional 14-day comment period for the City of San Rafael Community Profile where their profile was posted on the City website for final public comment from January 29 – February 12, 2024.

The 14-day public comment period gave the public an opportunity to comment on the draft plan update prior to the plan's submittal to Cal OES. Comments received on the draft plan are available upon request. All comments were reviewed by the planning team and incorporated into the draft plan as appropriate.

Public Comments Considered by the Planning Team

The Marin County OEM posted the draft Hazard Mitigation Plan and hazard mitigation actions on their website and solicited public comments on the content. The City of San Rafael distributed press releases directing the community to the Marin County OEM website to review the draft plans. The Planning Team gathered public comments and information on the Marin County OEM website regarding proposed and current Hazard Mitigation Actions. The Planning Team used the comments and suggestions to inform decisions regarding hazard mitigation strategies, actions, and priorities. Most comments included ideas for hazard mitigation projects and comments on the effectiveness of current mitigation projects. These comments were used to revise the proposed hazard mitigation actions which resulted in the final list of hazard mitigation actions listed in 3.5 Hazard Mitigation Actions

1.3 OVERVIEW AND HISTORY

The area that is now the City of San Rafael was once the site of several Coast Miwok villages, including the village of Nanaguani along San Rafael Creek, inhabited by the Aguasto tribe. In 1817, Mission San Rafael Arcangel was founded as the 20th of 21 Spanish missions in the Spanish colonial province of Alta California. Originally planned as an asistencia (hospital) for Native Americans who became ill at Mission Dolores in present day San Francisco, Mission San Rafael Arcangel gained full mission status in 1822. Following the secularization of Spanish missions in 1833, the mission was placed under the control of administrators. In 1837, Timothy Murphy was appointed as administrator, and by 1844, was granted three contiguous parcels that shaped the future boundaries of San Rafael as Murphy's land was eventually devised and portioned into smaller tracts.

San Rafael incorporated as a city in 1874. San Rafael grew gradually after California statehood in 1850 and was named county seat in 1851. Following the completion of the Transcontinental Railroad in 1869, the construction of the County Courthouse in 1872, and incorporation in 1874, San Rafael entered a period of accelerated growth. Over the ensuing decades leading into the turn of the twentieth century, the nascent town built out as freight, passenger, and streetcar extensions were completed4.





The opening of the Golden Gate Bridge in 1937, and the increasing popularity of the automobile, increased connectivity between Marin County and San Francisco, effectively ending the rail transit era as the Great Depression neared its end and World War II dawned. Following the war, housing starts increased, and the Terra Linda and Marinwood neighborhoods were developed on former ranch lands in 1953 and 1955, respectively. In the years immediately after the war, Fourth Street emerged as the main shopping area for Marin County. San Rafael's downtown continued to prosper, as department stores, restaurants, the County Courthouse, and City Hall combined with churches, nearby residences, and emerging postwar industries to define the modern city.

Over the mid-twentieth century, San Rafael's downtown continues to be centered on its Fourth Street commercial corridors, which displays a great variety of period architecture, embodied in its stores, shops, and restaurants. In 2017, Downtown San Rafael was designated as a California Cultural District.

The City of San Rafael is the county seat of Marin County located on the traditional lands of the Coast Miwok people. The City has a total area of 22.422 square miles.

City of San Rafael Land Acknowledgment

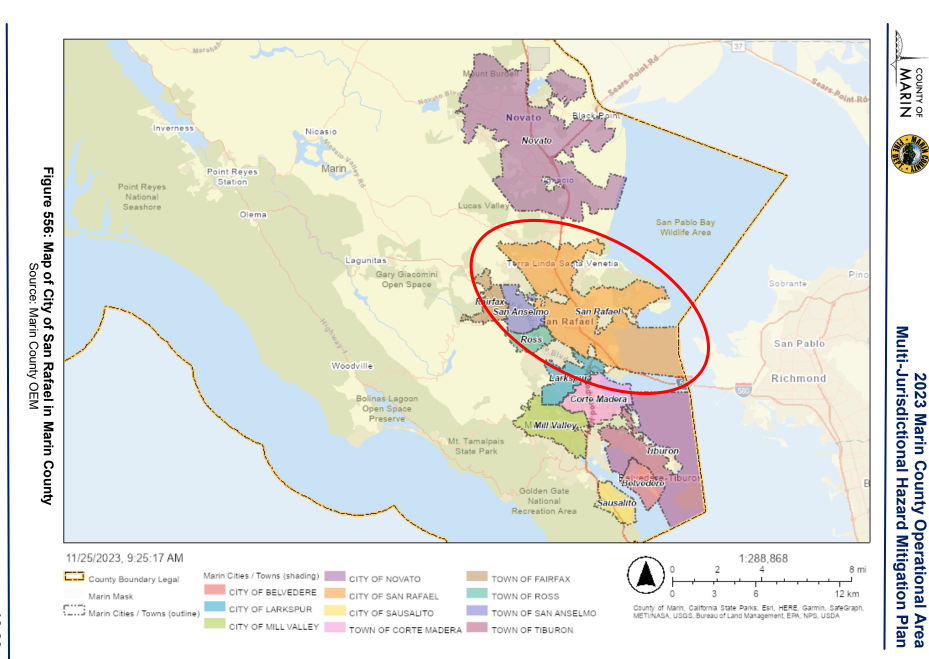
A Land Acknowledgment is a formal statement that recognizes the history and legacy of colonialism that impacted Indigenous Peoples, their traditional territories, and practices. It is a simple, powerful way of showing respect and a step toward correcting past practices and honoring truth.

This land acknowledgement is provided by the Federated Indians of the Graton Rancheria. Outside of the acknowledgement, the partnership and work continues with the tribe to take actions that are most important to them.

We acknowledge that the present day City of San Rafael is traditionally home to the Coast Miwok people many of whom today are tribal citizens of the Federated Indians of Graton Rancheria. We thank the original care takers of this land and honor their continuing involvement in stewardship practices that benefit us all.



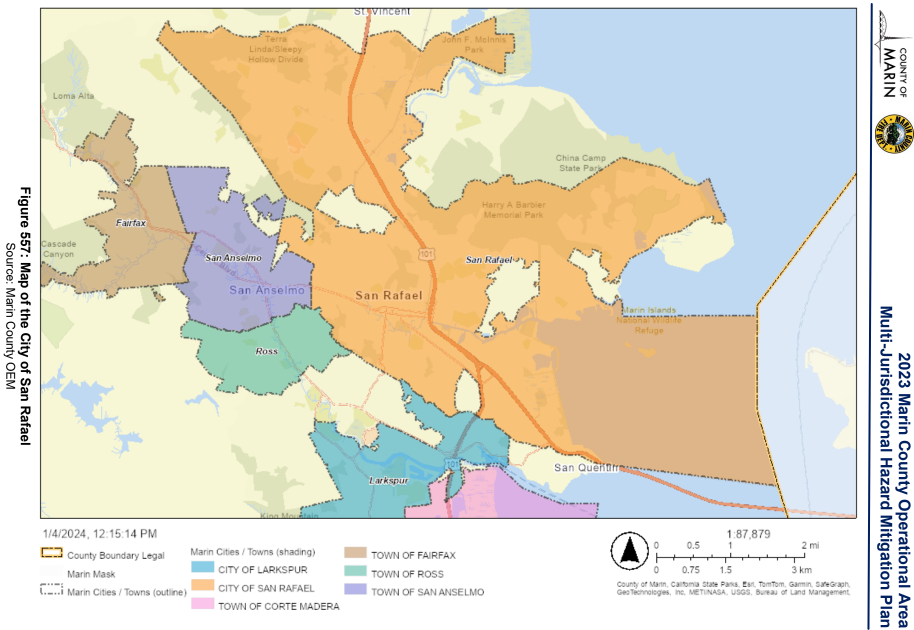














1.4 GOVERNMENT

The City of San Rafael is governed by a five-person City Council, four councilmembers are elected by their districts and the mayor is elected at large. The city council elects a vice mayor each year from its membership. The Mayor is the executive head of the City; and appoints a City Manager, the administrative head of the City. The city consists of 20 departments: the City Attorney, City Clerk, City Council, City Manager's Office, Community Development (including homelessness and housing), Digital Service & Open Government, Economic Development, Finance, Fire Department, Human Resources, Library & Recreation, Parking Services, Police Department (including the Specialized Assistance for Everyone (SAFE)), Public Works,),, the Sanitation District, and Sustainability and Volunteer Program.

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

The San Rafael Fire Department delivers exceptional public service from six neighborhood fire stations and provides Chief services to the Marinwood Fire Department. On December 5, 1874, the San Rafael Fire Department was organized as a volunteer company for the purpose of providing fire protection for the newly incorporated City of San Rafael. Today, the San Rafael Fire Department is an organization with over 90 professionals trained in specialties including emergency medical care, firefighting, hazardous materials and emergency preparedness.

The San Rafael Police Department is a full time police department. In 1935 San Rafael Police Officers started wearing its own badges that said San Rafael Police. Prior to that year, they wore sheriff's badges. There are approximately 63 sworn police officers that work for the department.

1.5 WEATHER AND CLIMATE

The City of San Rafael lies 12 feet above sea level. In San Rafael, the summers are long, comfortable, arid, and mostly clear and the winters are short, cold, wet, and partly cloudy. Over the course of the year, the temperature typically varies from 43.1°F to 73.7°F and is rarely below 49°F or above 63°F. The difference in precipitation between the driest month and the wettest month is 5 inches. The annual rainfall is 8 inches. The month of highest relative humidity is February (79%). The month with the lowest relative humidity is June (66%). The month which sees the most rainfall is January. The driest month of the year is July.



	January	February	March	April	May	June	July	August	September	October	November	December
Avg. Temperature °C (°F)	9.3 °C (48.7) °F	10 °C (50) °F	11.2 °C (52.2) °F	12.2 °C (54) °F	14.2 °C (57.5) °F	16.3 °C (61.3) °F	16.6 °C (61.8) °F	16.9 °C (62.4) °F	17 °C (62.6) °F	15.4 °C (59.7) °F	12.1 °C (53.8) °F	9.5 °C (49.1) °F
Min. Temperature °C (°F)	6.1 °C (43.1) °F	6.8 °C (44.3) °F	7.8 °C (46.1) °F			11.8 °C (53.3) °F	12.4 °C (54.4) °F	13 °C (55.3) °F	12.8 °C (55) °F	11.6 °C (52.8) °F	8.8 °C (47.9) °F	6.6 °C (43.9) °F
Max. Temperature °C (°F)	13.6 °C (56.5) °F	14.4 °C (57.9) °F	15.8 °C (60.5) °F	17.2 °C (62.9) °F	19.4 °C (67) °F	22.2 °C (72) °F	22.5 °C (72.6) °F	22.8 °C (73) °F	23.2 °C (73.7) °F	21 °C (69.8) °F	16.7 °C (62.1) °F	13.5 °C (56.2) °F
Precipitation / Rainfall mm (in)	118 (4)	124 (4)	88 (3)	41 (1)	22 (0)	5 (0)	1 (0)	2 (0)	2 (0)	25 (0)	58 (2)	114 (4)
Humidity(%)	78%	79%	77%	70%	69%	66%	72%	73%	70%	69%	75%	77%
Rainy days (d)	8	7	6	4	3	1	0	0	0	2	5	7
avg. Sun hours (hours)	5.7	6.4	7.8	9.4	10.0	10.6	9.3	8.5	8.7	7.8	6.7	5.6

Figure 558: The City of San Rafael Precipitation and Monthly Temperatures

Source: En.Climate-Data.org

1.6 DEMOGRAPHICS

The California Department of Finance shows an overall estimated decrease in the population of the Marin County OA and the City of San Rafael since the last plan update in 2018. Of the total estimated 257,135 residents of the Marin County OA in 2022 based on the 2020 U.S. Census Survey, 190,148 residents live in the incorporated county and 66,987 residents live in the unincorporated county.

The City of San Rafael had an estimated population of 59,851 in the 2018 plan. 2020 U.S. Census Survey estimated the City's population at 61,271. However, revised estimates for 2022 estimate the population to decrease to 60,560 population.

Table 4: City of San Rafael Estimated Jurisdictional Population								
JurisdictionPopulation 2022 (Estimate)Population 2020 (Estimate)Population 2018 (Estimate)Percent Change 2018-2022								
Marin County OA	257,135	262,321	262,179	-1.92%				
City of San Rafael	60,560	61,271	59,851	1.17%				

Table 278: City of San Rafael Estimated Jurisdictional Population
Source: California Department of Finance

According to the U.S. Census, the population of The City of San Rafael is 61,271 as of 2020. Table 5 shows the population growth comparison of the State of California, County of Marin and the City of San Rafael between 2010 – 2020.

Table 5: Population Change of The City of San Rafael										
Jurisdiction	Total Po	pulation	Change, 2010-2020							
Jurisaiction	April 1, 2010	April 1, 2020	Number	Percent						
California	37,253,956	39,538,223	2,284,267	6.1%						
Marin County OA	252,409	262,321	9,912	3.9%						
City of San Rafael	59,851	61,271	1,420	1.17%						

Table 279: Population Change of The City of San Rafael

Source: City of San Rafael Housing Element, US Census Bureau, California Department of Finance





Table 6 lists the various languages spoken in the City of San Rafael.

Table 6: Languages Spoken in San Rafael							
Primary Language Spoken % of Popu							
English only	64.7%						
Spanish	25.0%						
Other Indo-European languages	5.2%						
Asian and Pacific Islander languages	3.7%						
Other languages	1.3%						

Table 280: Languages Spoken in San Rafael Source: US Census Bureau (2020)

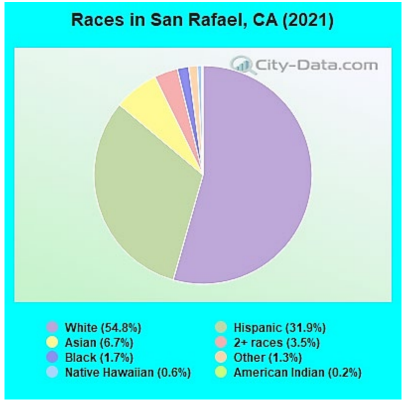


Figure 559: Races in San Rafael Source: City-Data.com





	Table 7: Marin County OA Jurisdictional Housing Stock										
	2022 and 2018										
Ι,	/00r	Total Units	Single	Family	Multi-l	Mobile					
Year		Total Ullits	Detached	Attached	2 to 4	5 plus	Homes				
			Cal	ifornia							
2022	Number	14,583,998	8,341,577	1,010,851	1,168,669	3,500,674	562,223				
2022	Percent	100.0%	57.2%	6.9%	8.0%	24.0%	3.9%				
2018	Number	14,157,502	8,160,864	985,926	1,129,761	3,318,946	562,005				
Percent		100.0%	57.6%	7.0%	8.0%	23.4%	4.0%				
			Marin (County OA							
2022	Number	111,879	68,004	11,314	8,524	22,013	1,984				
2022	Percent	100.0%	60.8%	10.1%	7.6%	19.7%	1.8%				
2018	Number	112,294	68,697	11,318	8,307	21,986	1,986				
2010	Percent	100.0%	61.2%	10.1%	7.4%	19.6%	1.8%				
			City of	San Rafael							
2022	Number	21,337	12,465	3,395	1,362	3,572	543				
2022	Percent	100.00%	58.42%	27.24%	40.12%	262.26%	15.20%				
2019	Number	21,448	12,581	3,427	1,335	3,557	548				
2018	Percent	100.00%	58.66%	27.24%	38.96%	266.44%	15.41%				

Table 281: Marin County OA Jurisdictional Housing Stock Source: California Department of Finance









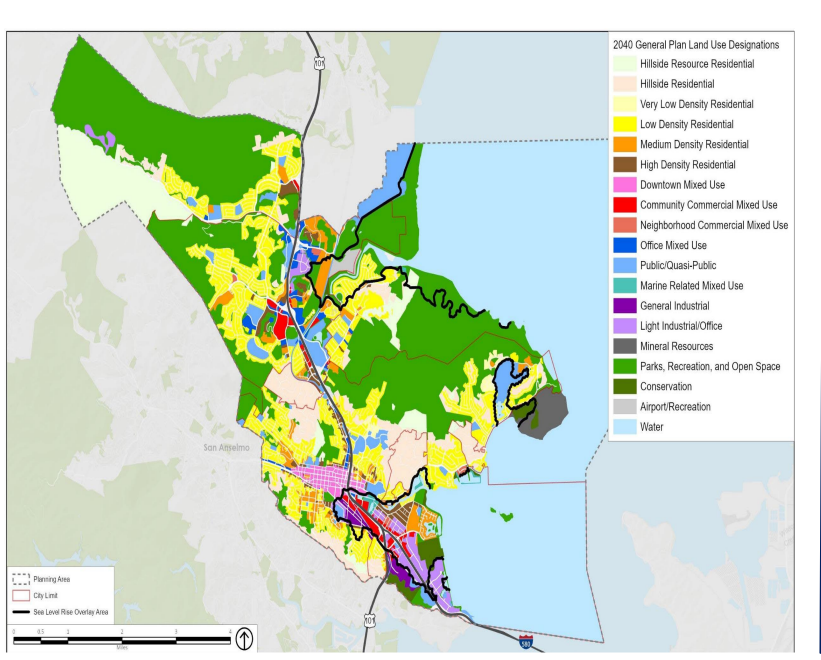


Figure 560: City of San Rafael Land Use Map Source: City of San Rafael General Plan 2040 (Aug. 2021)





1.7 SOCIAL VULNERABILITY AND RISK

The California Governor's Office of Emergency Services (Cal OES) has initiated the "Prepare California" grant program focused on building community resilience amongst vulnerable individuals living in the areas of the state most susceptible to natural disasters. The Prepare California Initiative is aimed at reducing long-term risks from natural disasters by investing in local capacity building and mitigation projects designed to protect communities.

Prepare California leverages funds approved in Governor Gavin Newsom's 2021-22 State Budget and is designed to unlock federal matching funds for community mitigation projects that vulnerable communities would otherwise be unable to access. This program is intended for communities that are the most socially vulnerable and at the highest risk for future natural hazard events. The state identified communities by prioritizing California census tracts according to their estimated hazard exposures and social vulnerability.

The National Risk Index is a dataset and online tool to help illustrate the United States communities most at risk for 18 natural hazards: Avalanche, Coastal Flooding, Cold Wave, Drought, Earthquake, Hail, Heat Wave, Hurricane, Ice Storm, Landslide, Lightning, Riverine Flooding, Strong Wind, Tornado, Tsunami, Volcanic Activity, Wildfire, and Winter Weather.

For purposes of this plan the following National Risk Index (NRI) hazards are profiled in support of eight of the twelve Marin County OA MJHMP Hazards. NRI data was not available for Dam Failure, Land Subsidence, Levee Failure, or Sea Level Rise.

Table 8: NRI Hazards and Marin County OA MJHMP Hazards				
NRI Hazards	Marin County OA MJHMP Hazards			
Earthquake	Earthquake			
Riverine Flooding	Flooding			
Coastal Flooding	Flooding			
Wildfire	Wildfire			
Landslide	Debris Flow			
Drought	Drought			
Heat Wave	Severe Weather -Extreme Heat			
Tsunami	Tsunami			
Strong Wind	Severe Weather – Wind, Hail, Lightning			

Table 282: NRI Hazards and Marin County OA MJHMP Hazards
Source: FEMA National Risk Index 2023

The National Risk Index leverages available source data for Expected Annual Loss due to these 18 hazard types, Social Vulnerability, and Community Resilience to develop a baseline relative risk measurement for each United States county and Census tract. These measurements are calculated using average past conditions, but they cannot be used to predict future outcomes for a community. The National Risk Index is intended to fill gaps in available data and analyses to





better inform federal, state, local, tribal, and territorial decision makers as they develop risk reduction strategies.

Calculating the Risk Index

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability and Community Resilience:

Risk Index = Expected Annual Loss × Social Vulnerability ÷ Community Resilience

Hazard Type Risk Index

Hazard type Risk Index scores are calculated using data for only a single hazard type, and reflect a community's Expected Annual Loss value, community risk factors, and the adjustment factor used to calculate the risk value.





The following Tables 9 - 22 illustrate the NRI Hazard Type Risk Index for the San Rafael Census Tracts.

Table 9: N	Table 9: NRI Hazard Type Risk Index for San Rafael Census Tract 1060.01									
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score				
Earthquake	\$2,896,142	Very High	Very High	1.4	\$4,040,816	98.9				
Riverine Flooding	\$558,070	Very High	Very High	1.4	\$778,642	97.8				
Coastal Flooding	\$208,258	Very High	Very High	1.4	\$290,569	98.2				
Drought	\$146,022	Very High	Very High	1.4	\$203,736	98.7				
Wildfire	\$23,077	Very High	Very High	1.4	\$32,198	89.3				
Heat Wave	\$7,811	Very High	Very High	1.4	\$10,898	53.1				
Tornado	\$4,247	Very High	Very High	1.4	\$5,925	14.3				
Landslide	\$4,006	Very High	Very High	1.4	\$5,589	91.1				
Strong Wind	\$268	Very High	Very High	1.4	\$373	11.9				
Tsunami	\$23	Very High	Very High	1.4	\$33	91				

Table 283: NRI Hazard Type Risk Index for San Rafael Census Tract 1060.01 Source: FEMA National Risk Index 2023

The following Figures 10 - 23 illustrate the Social Vulnerability Map for the San Rafael Census Tracts.

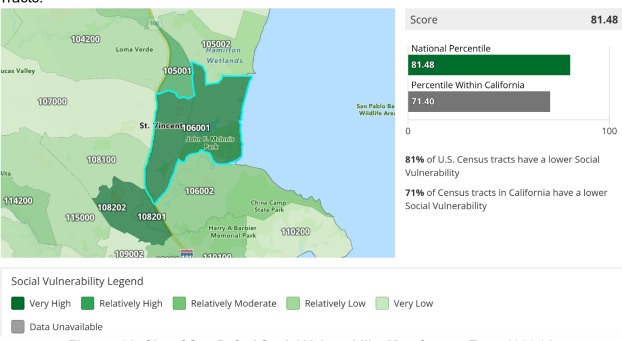


Figure 561: City of San Rafael Social Vulnerability Map Census Tract 1060.01

Source: FEMA National Risk Index 2023



Table 10:	Table 10: NRI Hazard Type Risk Index for San Rafael Census Tract 1081.00									
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score				
Earthquake	\$1,252,334	Relatively Low	Very High	1.03	\$1,287,401	93.1				
Wildfire	\$31,464	Relatively Low	Very High	1.03	\$32,345	89.3				
Heat Wave	\$10,456	Relatively Low	Very High	1.03	\$10,749	52.8				
Tornado	\$4,772	Relatively Low	Very High	1.03	\$4,906	11.6				
Landslide	\$3,550	Relatively Low	Very High	1.03	\$3,650	85.7				
Strong Wind	\$336	Relatively Low	Very High	1.03	\$345	11.2				
Riverine Flooding	\$308	Relatively Low	Very High	1.03	\$317	29.3				
Coastal Flooding	\$0	Relatively Low	Very High	1.03	\$0	0				
Drought	\$0	Relatively Low	Very High	1.03	\$0	0				
Tsunami	\$0	Relatively Low	Very High	1.03	\$0	0				

Table 284: NRI Hazard Type Risk Index for San Rafael Census Tract 1081.00 Source: FEMA National Risk Index 2023



Figure 562: City of San Rafael Social Vulnerability Map Census Tract 1081.00

Source: FEMA National Risk Index 2023



Table 11: NRI Hazard Type Risk Index for San Rafael Census Tract 1082.01									
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score			
Earthquake	\$546,877	Very High	Very High	1.57	\$859,791	90.1			
Heat Wave	\$3,994	Very High	Very High	1.57	\$6,279	43.5			
Tornado	\$1,577	Very High	Very High	1.57	\$2,480	5.7			
Landslide	\$599	Very High	Very High	1.57	\$941	63.7			
Wildfire	\$158	Very High	Very High	1.57	\$248	45.8			
Strong Wind	\$123	Very High	Very High	1.57	\$194	7.2			
Coastal Flooding	\$0	Very High	Very High	1.57	\$0	0			
Drought	\$0	Very High	Very High	1.57	\$0	0			
Riverine Flooding	\$0	Very High	Very High	1.57	\$0	0			
Tsunami	\$0	Very High	Very High	1.57	\$0	0			

Table 285: NRI Hazard Type Risk Index for San Rafael Census Tract 1082.01 Source: FEMA National Risk Index 2023



Figure 563: City of San Rafael Social Vulnerability Map Census Tract 1082.01

Source: FEMA National Risk Index 2023



Table 12	Table 12: NRI Hazard Type Risk Index for San Rafael Census Tract 1082.02							
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score		
Earthquake	\$1,683,172	Very High	Very High	1.4	\$2,358,985	97		
Heat Wave	\$6,786	Very High	Very High	1.4	\$9,510	50.6		
Tornado	\$4,156	Very High	Very High	1.4	\$5,825	14.1		
Landslide	\$3,401	Very High	Very High	1.4	\$4,767	89.3		
Strong Wind	\$240	Very High	Very High	1.4	\$336	11		
Wildfire	\$116	Very High	Very High	1.4	\$162	40.9		
Coastal Flooding	\$0	Very High	Very High	1.4	\$0	0		
Drought	\$0	Very High	Very High	1.4	\$0	0		
Riverine Flooding	\$0	Very High	Very High	1.4	\$0	0		
Tsunami	\$0	Very High	Very High	1.4	\$0	0		

Table 286: NRI Hazard Type Risk Index for San Rafael Census Tract 1082.02 Source: FEMA National Risk Index 2023

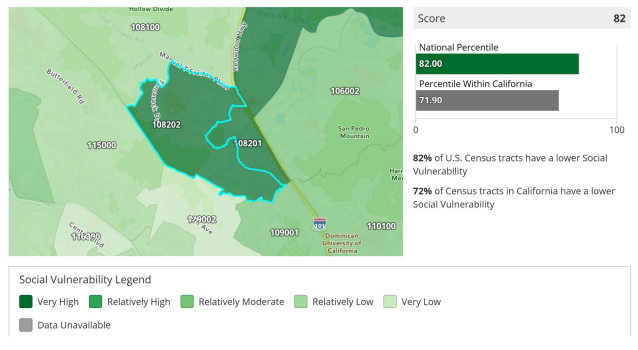


Figure 564: City of San Rafael Social Vulnerability Map Census Tract 1082.02

Source: FEMA National Risk Index 2023



Table 13: NRI Hazard Type Risk Index for San Rafael Census Tract 1090.01							
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score	
Earthquake	\$858,614	Relatively Moderate	Very High	1.08	\$926,933	90.7	
Heat Wave	\$6,980	Relatively Moderate	Very High	1.08	\$7,535	46.6	
Tornado	\$3,117	Relatively Moderate	Very High	1.08	\$3,365	7.7	
Landslide	\$2,980	Relatively Moderate	Very High	1.08	\$3,217	83.9	
Wildfire	\$1,757	Relatively Moderate	Very High	1.08	\$1,897	73.6	
Strong Wind	\$223	Relatively Moderate	Very High	1.08	\$240	8.5	
Coastal Flooding	\$0	Relatively Moderate	Very High	1.08	\$0	0	
Drought	\$0	Relatively Moderate	Very High	1.08	\$0	0	
Riverine Flooding	\$0	Relatively Moderate	Very High	1.08	\$0	0	
Tsunami	\$0	Relatively Moderate	Very High	1.08	\$0	0	

Table 287: NRI Hazard Type Risk Index for San Rafael Census Tract 1090.01 Source: FEMA National Risk Index 2023

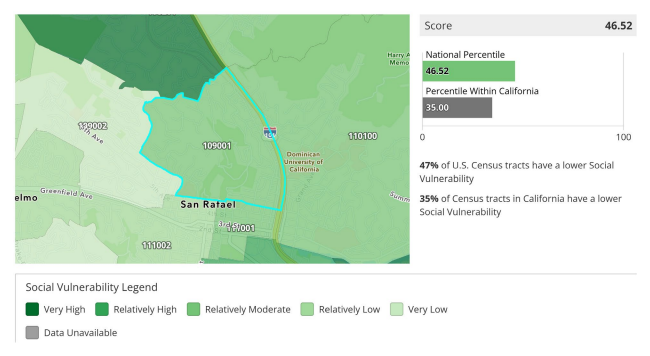


Figure 565: City of San Rafael Social Vulnerability Map Census Tract 1090.01

Source: FEMA National Risk Index 2023



Table 14:	Table 14: NRI Hazard Type Risk Index for San Rafael Census Tract 1090.02							
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score		
Earthquake	\$878,039	Very Low	Very High	0.77	\$676,077	88.5		
Landslide	\$17,439	Very Low	Very High	0.77	\$13,428	97.2		
Heat Wave	\$6,528	Very Low	Very High	0.77	\$5,026	39.9		
Wildfire	\$5,930	Very Low	Very High	0.77	\$4,566	80.1		
Tornado	\$3,032	Very Low	Very High	0.77	\$2,335	5.4		
Strong Wind	\$211	Very Low	Very High	0.77	\$162	6.4		
Coastal Flooding	\$0	Very Low	Very High	0.77	\$0	0		
Drought	\$0	Very Low	Very High	0.77	\$0	0		
Riverine Flooding	\$0	Very Low	Very High	0.77	\$0	0		
Tsunami	\$0	Very Low	Very High	0.77	\$0	0		

Table 288: NRI Hazard Type Risk Index for San Rafael Census Tract 1090.02

Source: FEMA National Risk Index 2023

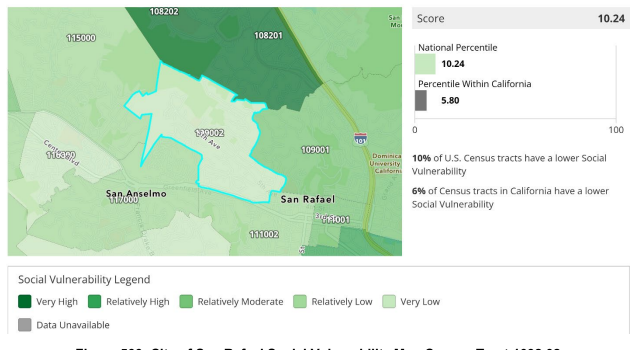


Figure 566: City of San Rafael Social Vulnerability Map Census Tract 1092.02

Source: FEMA National Risk Index 2023



Table 15: NRI Hazard Type Risk Index for San Rafael Census Tract 1101.00							
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score	
Earthquake	\$1,897,762	Relatively Moderate	Very High	1.11	\$2,105,437	96.4	
Riverine Flooding	\$507,837	Relatively Moderate	Very High	1.11	\$563,410	96.9	
Landslide	\$91,056	Relatively Moderate	Very High	1.11	\$101,020	99.6	
Coastal Flooding	\$34,693	Relatively Moderate	Very High	1.11	\$38,490	93.9	
Heat Wave	\$9,626	Relatively Moderate	Very High	1.11	\$10,680	52.7	
Tornado	\$5,822	Relatively Moderate	Very High	1.11	\$6,459	15.6	
Wildfire	\$3,134	Relatively Moderate	Very High	1.11	\$3,477	78.6	
Tsunami	\$1,310	Relatively Moderate	Very High	1.11	\$1,453	96.9	
Strong Wind	\$338	Relatively Moderate	Very High	1.11	\$375	11.9	
Drought	\$0	Relatively Moderate	Very High	1.11	\$0	0	

Table 289: NRI Hazard Type Risk Index for San Rafael Census Tract 1101.00 Source: FEMA National Risk Index 2023

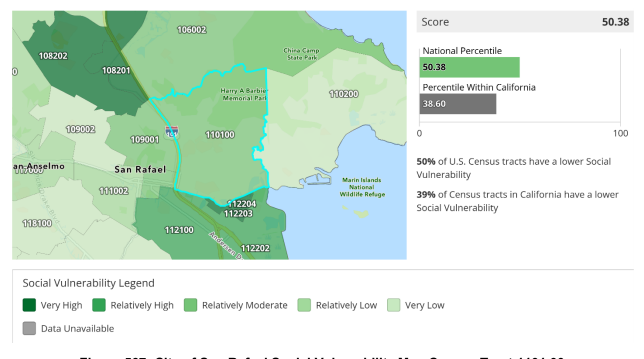


Figure 567: City of San Rafael Social Vulnerability Map Census Tract 1101.00

Source: FEMA National Risk Index 2023



Table 16	Table 16: NRI Hazard Type Risk Index for San Rafael Census Tract 1102.00							
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score		
Earthquake	\$1,454,196	Very Low	Very High	0.65	\$939,097	90.8		
Riverine Flooding	\$689,063	Very Low	Very High	0.65	\$444,986	96		
Coastal Flooding	\$99,874	Very Low	Very High	0.65	\$64,497	95.3		
Heat Wave	\$8,402	Very Low	Very High	0.65	\$5,426	41.1		
Tornado	\$5,938	Very Low	Very High	0.65	\$3,835	9		
Landslide	\$4,229	Very Low	Very High	0.65	\$2,731	81.3		
Wildfire	\$1,521	Very Low	Very High	0.65	\$982	64.8		
Tsunami	\$754	Very Low	Very High	0.65	\$487	95		
Drought	\$672	Very Low	Very High	0.65	\$434	80.9		
Strong Wind	\$313	Very Low	Very High	0.65	\$202	7.5		

Table 290: NRI Hazard Type Risk Index for San Rafael Census Tract 1102.00 Source: FEMA National Risk Index 2023



Figure 568: City of San Rafael Social Vulnerability Map Census Tract 1102.00

Source: FEMA National Risk Index 2023



Table 17: NRI Hazard Type Risk Index for San Rafael Census Tract 1110.01							
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score	
Earthquake	\$1,961,205	Relatively Moderate	Very High	1.07	\$2,094,386	96.4	
Riverine Flooding	\$493,279	Relatively Moderate	Very High	1.07	\$526,776	96.6	
Landslide	\$1,896	Relatively Moderate	Very High	1.07	\$2,024	76.3	
Heat Wave	\$1,889	Relatively Moderate	Very High	1.07	\$2,017	28	
Tornado	\$1,886	Relatively Moderate	Very High	1.07	\$2,014	4.8	
Coastal Flooding	\$1,016	Relatively Moderate	Very High	1.07	\$1,085	81.3	
Drought	\$782	Relatively Moderate	Very High	1.07	\$835	83.2	
Strong Wind	\$82	Relatively Moderate	Very High	1.07	\$87	4.2	
Tsunami	\$0	Relatively Moderate	Very High	1.07	\$0	0	
Wildfire	\$0	Relatively Moderate	Very High	1.07	\$0	0	

Table 291: NRI Hazard Type Risk Index for San Rafael Census Tract 1110.01 Source: FEMA National Risk Index 2023



Figure 569: City of San Rafael Social Vulnerability Map Census Tract 1110.01

Source: FEMA National Risk Index 2023



Table 18	Table 18: NRI Hazard Type Risk Index for San Rafael Census Tract 1110.02							
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score		
Earthquake	\$2,186,537	Relatively Low	Very High	0.97	\$2,113,288	96.5		
Riverine Flooding	\$157,397	Relatively Low	Very High	0.97	\$152,125	89.1		
Heat Wave	\$7,761	Relatively Low	Very High	0.97	\$7,501	46.5		
Tornado	\$3,666	Relatively Low	Very High	0.97	\$3,543	8.2		
Landslide	\$3,248	Relatively Low	Very High	0.97	\$3,140	83.5		
Wildfire	\$493	Relatively Low	Very High	0.97	\$476	54.3		
Strong Wind	\$252	Relatively Low	Very High	0.97	\$243	8.6		
Coastal Flooding	\$0	Relatively Low	Very High	0.97	\$0	0		
Drought	\$0	Relatively Low	Very High	0.97	\$0	0		
Tsunami	\$0	Relatively Low	Very High	0.97	\$0	0		

Table 292: NRI Hazard Type Risk Index for San Rafael Census Tract 1110.02 Source: FEMA National Risk Index 2023

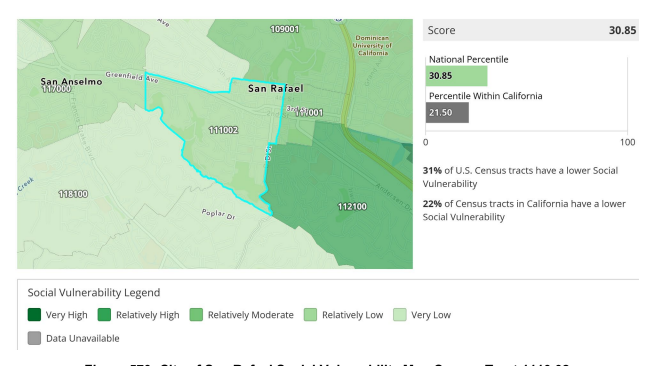


Figure 570: City of San Rafael Social Vulnerability Map Census Tract 1110.02

Source: FEMA National Risk Index 2023



Table	Table 19: NRI Hazard Type Risk Index for San Rafael Census Tract 1121.00						
Hazard Type	EAL Value	Social Vulnerability Community Resilience		CRF	Risk Value	Score	
Earthquake	\$2,953,072	Relatively High	Very High	1.22	\$3,592,625	98.6	
Riverine Flooding	\$1,579,204	Relatively High	Very High	1.22	\$1,921,215	99.2	
Coastal Flooding	\$335,107	Relatively High	Very High	1.22	\$407,682	98.6	
Heat Wave	\$7,205	Relatively High	Very High	1.22	\$8,765	49.2	
Tornado	\$4,348	Relatively High	Very High	1.22	\$5,290	12.7	
Landslide	\$1,412	Relatively High	Very High	1.22	\$1,717	73.5	
Wildfire	\$544	Relatively High	Very High	1.22	\$662	59	
Strong Wind	\$253	Relatively High	Very High	1.22	\$308	10.3	
Tsunami	\$0	Relatively High	Very High	1.22	\$1	88.3	
Drought	\$0	Relatively High	Very High	1.22	\$0	0	

Table 293: NRI Hazard Type Risk Index for San Rafael Census Tract 1121.00 Source: FEMA National Risk Index 2023

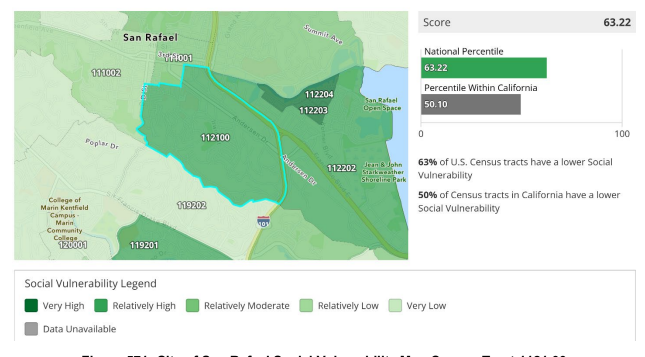


Figure 571: City of San Rafael Social Vulnerability Map Census Tract 1121.00

Source: FEMA National Risk Index 2023



Table 20	Table 20: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.02							
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score		
Earthquake	\$4,623,267	Relatively High	Very High	1.38	\$6,371,177	99.6		
Riverine Flooding	\$3,465,093	Relatively High	Very High	1.38	\$4,775,134	99.8		
Coastal Flooding	\$673,143	Relatively High	Very High	1.38	\$927,637	99.3		
Heat Wave	\$6,945	Relatively High	Very High	1.38	\$9,571	50.7		
Drought	\$6,392	Relatively High	Very High	1.38	\$8,808	91.4		
Tornado	\$5,012	Relatively High	Very High	1.38	\$6,907	16.7		
Landslide	\$1,375	Relatively High	Very High	1.38	\$1,895	75.2		
Tsunami	\$787	Relatively High	Very High	1.38	\$1,084	96.5		
Wildfire	\$289	Relatively High	Very High	1.38	\$398	51.9		
Strong Wind	\$261	Relatively High	Very High	1.38	\$360	11.6		

Table 294: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.02Source: FEMA National Risk Index 2023

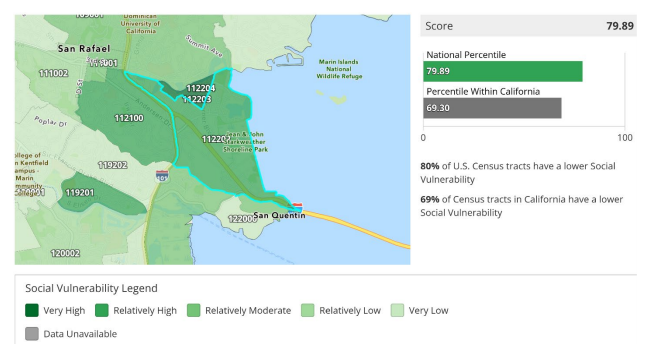


Figure 572: City of San Rafael Social Vulnerability Map Census Tract 1122.02

Source: FEMA National Risk Index 2023





Table 21	Table 21: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.03						
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score	
Riverine Flooding	\$949,892	Very High	Very High	1.41	\$1,335,333	98.8	
Earthquake	\$339,205	Very High	Very High	1.41	\$476,845	86.4	
Coastal Flooding	\$104,469	Very High	Very High	1.41	\$146,860	97.1	
Heat Wave	\$4,658	Very High	Very High	1.41	\$6,548	44.2	
Tornado	\$972	Very High	Very High	1.41	\$1,367	3.5	
Strong Wind	\$126	Very High	Very High	1.41	\$177	6.8	
Lightning	\$119	Very High	Very High	1.41	\$167	3.6	
Hail	\$15	Very High	Very High	1.41	\$21	3.2	
Landslide	\$3	Very High	Very High	1.41	\$4	39.8	
Tsunami	\$2	Very High	Very High	1.41	\$3	89.2	
Cold Wave	\$0	Very High	Very High	1.41	\$0	0	
Drought	\$0	Very High	Very High	1.41	\$0	0	
Wildfire	\$0	Very High	Very High	1.41	\$0	0	
Winter Weather	\$0	Very High	Very High	1.41	\$0	0	

Table 295: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.03

Source: FEMA National Risk Index 2023



Figure 573: City of San Rafael Social Vulnerability Map Census Tract 1122.03

Source: FEMA National Risk Index 2023



Table 22: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.04						
Hazard Type	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
Riverine Flooding	\$1,730,596	Very High	Very High	1.59	\$2,753,311	99.6
Earthquake	\$742,329	Very High	Very High	1.59	\$1,181,016	92.5
Coastal Flooding	\$201,710	Very High	Very High	1.59	\$320,912	98.3
Heat Wave	\$7,879	Very High	Very High	1.59	\$12,536	55.9
Tornado	\$1,813	Very High	Very High	1.59	\$2,884	6.6
Tsunami	\$991	Very High	Very High	1.59	\$1,576	97.1
Landslide	\$925	Very High	Very High	1.59	\$1,472	71
Strong Wind	\$216	Very High	Very High	1.59	\$344	11.2
Lightning	\$203	Very High	Very High	1.59	\$324	6.6
Hail	\$25	Very High	Very High	1.59	\$40	7.5
Cold Wave	\$0	Very High	Very High	1.59	\$0	0
Drought	\$0	Very High	Very High	1.59	\$0	0
Wildfire	\$0	Very High	Very High	1.59	\$0	0

Table 296: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.04

Source: FEMA National Risk Index 2023

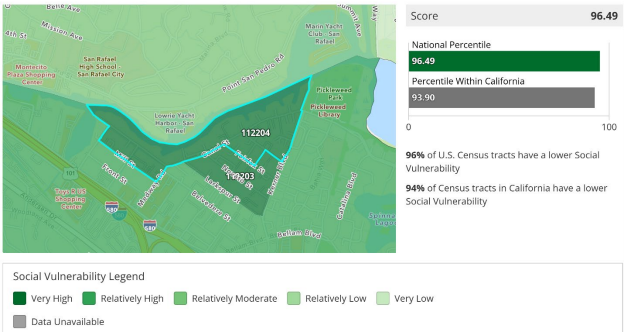


Figure 574: City of San Rafael Social Vulnerability Map Census Tract 1122.04
Source: FEMA National Risk Index 2023





Social Vulnerability in San Rafael and the Marin County OA

Most socially vulnerable residents in the Marin County OA reside in parts of Novato, parts of San Rafael, including in and around the Canal District, the Greenbrae neighborhood of Larkspur, and the unincorporated areas of Marin City and Santa Venetia. This aligns with what the County knows about Marin residents. However, discrepancy lies in the western, more rural area of the county. West Marin is comprised of seven villages, and other populated areas, that are distanced from the centralized resources in the eastern part of the county. At three local elementary school in West Marin (2022-2023 school year), students eligible for free and reduced lunch program are, 62%, 41%, and 52%, a reflection of the financial capacity of local families. West Marin is home to many farms that may employ and house underrecognized workers that may not have taken part in a census survey, what the SVI is calculated from. In the fourth quarter of FY 2021/22 the bus routes traveling to West Marin (Rural Routes) were the only service category to have increased in ridership since pre-COVID (increase 0.1%; Marin Transit, 2022) showing the reliance of West Marin residents on public transportation; however, this data continues to adjust based upon the increase in alternate methods of mass transportation. Considering this, the County of Marin acknowledges that unique social factors in West Marin require different approaches than other parts of the County.

Cold Weather Impact on Vulnerable Populations in San Rafael

In the last 50 years (1974), average temperatures in Marin County have rose by 6 degrees Fahrenheit. The coldest recorded month was December of 1990 at 34.7 degrees (The Californian.com). The term "extreme cold" is defined by the National Weather Service as temperatures below freezing (32 degrees F), however, the impact of cold weather on individuals may vary by location and other conditions the population typically experience, the types of facilities they are in, and what efforts individuals are expected to take. There are several factors:

- Living or working outside of a building
- Having windows that do not provide cold weather protection
- o Wind chill
- Rain severity and duration

Cold weather is relevant to the City of San Rafael and Marin County populations in the vulnerability to populations who do not have adequate heating sources, those who are not housed, and those who are institutionalized without adequate heating. Prolonged cold, especially combined with rainfall, can cause hypothermia in vulnerable individuals and those affected by cold weather conditions in being safe during episodes of cold weather.

Estimated Annual Loss Index, Social Vulnerability Index, and Community Resilience Index in San Rafael

Looking to the community resilience index (CRI) results, the data is only calculated at the county-level and compared across the nation. As a whole, the Marin County OA is considered to have a "very high" ability to prepare for anticipated natural hazards, adapt to changing conditions, and withstand and recover rapidly from disruptions when compared to the rest of the U.S. Unfortunately, this metric does not give us the distinct experiences of the diverse communities across Marin.





When the Estimated Annual Loss Index, Social Vulnerability Index, and Community Resilience Index are aggregated as one, final results of the National Risk Index show the Marin County OA as a whole to have "Relatively High" risk, this is due to the financial implications a disaster may have on the county. When broken out by census tract, five tracts are in the highest category ("Very High Risk"), this matches generally with the same tracts that are ranked in as higher social vulnerability; parts of Novato, parts of San Rafael, including in and around the Canal District, the Greenbrae neighborhood of Larkspur, and unincorporated areas of Santa Venetia.

However, Marin City is ranked as "Very Low" risk for the National Risk Index. Previous discussion highlighted why the Expected Annual Loss was low, but further discussion is required. As a County, we know Marin City should not be classified as "Very Low" on the NRI. Marin City residents, for example, only have one way in and out of their community and this road floods frequently, making it unsafe to cross and leave the community for work, school, medical resources. Additionally, there is only one "grocery" store, a Target, in Marin City. Both of these elements contribute to the vulnerability of residents as they may be unable to leave or return home and have limited access to groceries, relying on a single store's supply chain. At the local elementary school in Marin City, 47% of students are eligible for free and reduced-price meals (2022 – 2023 school year), a reflection of the financial capacity of local families. All this means, we can expect the social and built capacity of Marin City to be limited.

The City of San Rafael has 14 census tracts and more than half of them rate Very High (5) or Relatively High (2) for Social Vulnerability. The remaining 5 census tracts rate Relatively Moderate (3), Relatively Low (2) and Very Low (2) in Social Vulnerability Index.

The median income for a household in the City was \$113,839 and the per capita income for the City was \$60,891. Approximately 2.4 percent of families and 5.3 percent of the population were below the poverty line (2022 data, U.S. Census Bureau).

1.8 ECONOMY AND TAX BASE

The City of San Rafael is one of the Marin County OA's primary retail, service, and commercial center. Table 23 shows income by household in The City of San Rafael as of 2019.

Table 23: Household Income for The City of San Rafael as of 2021			
Household Income	Number	Percent	
Total Households	23,816	-	
Less than \$10,000	714	3.0	
\$10,000 to \$14,999	786	3.3	
\$15,000 to \$24,999	1,167	4.9	
\$25,000 to \$34,999	1,000	4.2	
\$35,000 to \$49,999	2,001	8.4	
\$50,000 to \$74,999	3,048	12.8	
\$75,000 to \$99,999	2,620	11.0	
\$100,000 to \$149,999	4,215	17.7	





\$150,000 to \$199,999	2,453	10.3
\$200,000 or more	5,787	24.3
Median household income (dollars)	\$104,521	
Mean household income (dollars)	\$155,715	

Table 297: Household Income for The City of San Rafael as of 2019 Source: US Census Bureau American Community Survey 2021 Estimates

Table 24 shows the percentage of people in The City of San Rafael over the age of 16 employed by industry.

Table 24: City of San Rafael Civilian Employed Population 16 years+ by Industry			
Industry	Estimated Employed	Percent	
Civilian employed population 16 years and over	31,411	-	
Agriculture, forestry, fishing and hunting, and mining	465	1.48%	
Construction	2778	8.84%	
Manufacturing	1320	4.20%	
Wholesale trade	550	1.75%	
Retail trade	3504	11.16%	
Transportation and warehousing, and utilities	1313	4.18%	
Information	1462	4.65%	
Finance and insurance, and real estate and rental and leasing	2295	7.31%	
Professional, scientific, and management, and administrative and waste management services	5479	17.44%	
Educational services, and health care and social assistance	6391	20.35%	
Arts, entertainment, and recreation, and accommodation and food services	2971	9.46%	
Other services, except public administration	1759	5.60%	
Public administration	1124	3.58%	

Table 298 City of San Rafael Civilian Employed Population 16 years+ by Industry Source: US Census Bureau American Community Survey 2021 Estimates

1.9 CRITICAL FACILITIES

The following list of facilities has been determined to be critical to the ability of the City of San Rafael to fulfill the requirements of its mission during an emergency:

Table 16: City of San Rafael Critical Facilities				
Category Name Address Fire Severity Flood Z				
Critical Facilities				
Fire: Marinwood Fire Department 777 Miller Creek Road (MRW) / Headquarters & Station 58 94903 High		AE		
Fire	Fire: San Rafael Fire Department (SNR) / Station 51	1039 C Street 94901	N/A	Х





Table 16: City of San Rafael Critical Facilities				
Category	Name	Address	Fire Severity Zone	Flood Zone
Fire	Fire: San Rafael Fire Department (SNR) / Station 52	210 Third Street 94901	N/A	Х
Fire	Fire: San Rafael Fire Department (SNR) / Station 54	46 Castro Avenue 94901	N/A	AE
Fire	Fire: San Rafael Fire Department (SNR) / Station 55	955 Pt. San Pedro Road 94901	N/A	AE
Fire	Fire: San Rafael Fire Department (SNR) / Station 56	650 Del Ganado Road 94903	Moderate	X
Fire	Fire: San Rafael Fire Department (SNR) / Station 57	3530 Civic Center Drive 94903	N/A	X , AE
Fire	Fire: Skywalker Ranch Fire Brigade (SKY)	5858 Lucas Valley Road 94912	Moderate	Х
Fire	Fire: San Rafael Fire Department (SNR) / Station 53	30 Joseph Court 94903	N/A	Х
Law	County Jail	13 Peter Behr Dr, San Rafael, CA 94903	N/A	Х
Law	County 911 Communications Center / PSAP	1600 Los Gamos Drive, Suite 200. San Rafael, CA 94903	High	Х
Law	Marin County Sheriffs Office	1600 Los Gamos Drive, Suite 200. San Rafael, CA 94903	High	X
Law	San Rafael Police Department	1400 Fifth Avenue, San Rafael, CA 94901	Moderate	Х
EOC	Marin County EOC	1600 Los Gamos Drive, Suite 200. San Rafael, CA 94903	High	×
Local Government	Marin Civic Center	3501 Civic Center Dr, San Rafael, CA 94903	N/A	Х
Local Government	Marin County Corporate Yard Building	2 Peter Behr Drive, San Rafael, CA 94903	N/A	Х
Local Government	Marin County Fuel Island	2 - 6 Peter Behr Drive, San Rafael, CA 94903	N/A	Х
Local Government	Marin County Vehicle Repair Shops/Building	2 - 6 Peter Behr Drive, San Rafael, CA 94903	N/A	Х
Local Government	Boro Community Center	50 Canal Street, San Rafael, CA 94901	N/A	AE
Local Government	San Rafael Public Works Yard	111 Morphew St, San Rafael, CA 94901	N/A	X
Local Government	San Rafael Community Center	618 B Street, San Rafael CA 94901	N/A	AH, AE
Local Government	Terra Linda Community Center	670 Del Ganado Rd, San Rafael CA 94903	Moderate	X
Health / Medical	Kaiser Permanente San Rafael Medical Center	99 Montecillo Rd, San Rafael, CA 94903	N/A	X
Health / Medical	Adrian Way Home	306 Adrian Way San Rafael, Ca 94903	N/A	AE
Health / Medical	Aldersly (Snf Unit)	326 Mission Ave 94901	N/A	X
Health / Medical	Casa Allegra - Devon Drive Home	363 Devon Dr 94903	High	X
Health / Medical	Kaiser Foundation Hospital - San Rafael	99 Montecillo Rd 94903	N/A	Х
Health / Medical	Smith Ranch Generations (Snf)	1550 Silveira Pkwy 94903	Moderate	X





Table 16: City of San Rafael Critical Facilities					
Category	Name	Address	Fire Severity Zone	Flood Zone	
Health / Medical	Northgate Post Acute	40 Professional Center Pkwy 94903	N/A	Х	
Health / Medical	Nova House, Inc.	393 Nova Albion Way 94903	High	Х	
Health / Medical	Aldersly (Snf Unit)	326 Mission Ave 94901	N/A	X	
Health / Medical	Pine Ridge Care Center	45 Professional Center Pkwy 94903	N/A	Х	
Health / Medical	Professional Post Acute Center	81 Professional Center Pkwy 94903	N/A	Х	
Health / Medical	Marin Post Acute	234 N San Pedro Rd 94903	Moderate	Х	
Health / Medical	San Rafael 5th Avenue Health & Wellness	1601 5Th Ave 94901	N/A	X	
Health / Medical	Sunrise li	48 Golden Hinde Blvd 94903	High	Х	
Health / Medical	Villa Marin (Rcfe Unit)	100 Thorndale Dr 94903	Moderate	Х	
Health / Medical	Three Home Village 1, 2, 3	675 Rosal Way, San Rafael, Ca 94903	N/A	AE	
Health / Medical	Almavia Of San Rafael	515 Northgate Drive, San Rafael, Ca 94903	High	Х	
Health / Medical	Nazareth House Of San Rafael, Inc.	245 Nova Albion Way, San Rafael, Ca 94903	N/A	Х	
Health / Medical	Drake Terrace	275 Los Ranchitos Road, San Rafael, Ca 94903	High	Х	
Health / Medical	Cogir Memory Care	111 Merrydale Rd, San Rafael, Ca 94903	N/A	Х	
Health / Medical	Greenwood Assisted Living	233 West End Ave, San Rafael, Ca 94901	Moderate	Х	
Health / Medical	St. Michael's Extended Care	416 4th Street, San Rafael, Ca 94901	N/A	AE, X	
Health / Medical	Golden Home Extended Care, Inc.	1234 Las Gallinas Ave, San Rafael, Ca 94903	High	Х	
Health / Medical	All Saints Extended Care Inc	1373 Lincoln Ave., San Rafael, Ca 94901	High	Х	
Health / Medical	D Street Residential Support Services	527 D Street, San Rafael, Ca 94901	N/A	Х	
Health / Medical	Schon Hyme Rest Home	25 Villa Avenue, San Rafael, Ca 94901	Moderate	Х	
Health / Medical	A Loving Touch	45 Meriam Drive 94903	N/A	Х	
Health / Medical	Smith Ranch Homes (Independent Living)	500 Deer Valley Road 94903	High	Х	
Health / Medical	Luna's Home	1027 Las Pavadas Ave 94903	Moderate	Х	
Health / Medical	Aldersly (Al) (Rcfe Unit)	326 Mission Ave 94901	N/A	Х	
Health / Medical	Smith Ranch Skilled Nursing And Rehabilitation Center	1550 Silveira Parkway 94903	N/A	Х	
Health / Medical	Villa Marin (Snf)	100 Thorndale Dr 94903	Moderate	Х	
Health / Medical	Dominican Sisters Of San Rafael	1520 Grand Avenue 94901	N/A	Х	





Table 16: City of San Rafael Critical Facilities				
Category	Name	Address	Fire Severity Zone	Flood Zone
Health / Medical	St. Vincent's School For Boys	1 St Vincent's Drive, 94903	High	X, A, AE
Health / Medical	Lighthouse	714 C Street, San Rafael 94901	N/A	AH
Health / Medical	Casa Allegra - Adrian House	306 Adrian Way, San Rafael	N/A	AE
Health / Medical	Long Life Living #1	36 Mt Foraker Drive, San Rafael 94903	High	Х
Health / Medical	Dominican Convent - Lourdes Site	77 Locust Ave, San Rafael, 94901	N/A	Х
Health / Medical	Dominican Convent - Jane D'anza Site	1540 Grand Ave, San Rafael 94901	N/A	Х
Health / Medical	Helen Vine Detox Center	291 Smith Ranch Rd, San Rafael 94903	Moderate	Х
Health / Medical	Lifehouse Sunrise Ii	48 Golden Hinde Blvd, San Rafael 94903	High	Х
Health / Medical	Bayside Marin Treatment Center	718 4th Street, San Rafael 94901	N/A	Х
Health / Medical	Caremax Peachstone Residence	440 Peachstone Terrace, San Rafael 94903	High	Х
Health / Medical	Center Point - The Manor	603 D Street, San Rafael 94901	N/A	AE
Health / Medical	Casa Allegra - Happy House	291 Devon Dr, San Rafael, Ca 94901	High	Х
Health / Medical	Bay Home Inc.	19 Heatherstone Court, San Rafael 94903	High	Х
Health / Medical	Marin Services For Men	501 Whitewood Drive, San Rafael, 94903	N/A	Х
Health / Medical	Castle SLE	1363 Lincoln Ave #4, San Rafael, CA 94901	High	Х
Health / Medical	Villa Marin (II)	100 Thorndale Dr 94903	Moderate	Х
Health / Medical	Parnow Friendship House	164 North San Pedro Road, San Rafael 94903	Moderate	Х
Health / Medical	Lifehouse - Knoll Rd	18 Professional Center Parkway, San Rafael 94903	N/A	Х
Health / Medical	Newport Academy	5 Maoli Dr, San Rafael, Ca 94903	High	Х
Health / Medical	Helen Vine San Rafael House	235 Union Street. San Rafael, Ca 94901	N/A	Х
Health / Medical	L'chaim House I	777 Montcillo Rd, San Rafael 94903	High	Х
Health / Medical	Long Life Living #3	57 Vallejo Way, San Rafael 94903	High	Х
Health / Medical	L'chaim House II	463 Albion Way, San Rafael 94903	High	Х
Health / Medical	Lifehouse - Nova	93 Nova Albion Way, San Rafael 94903	N/A	Х
Health / Medical	Tender Residential Home	257 Blackstone Dr, San Rafael 94903	Very High	Х
Health / Medical	Aldersly (II Unit)	326 Mission Ave 94901	N/A	Х





Health / Medical Buckelew Mariner Circle 6 Mariner Circle, San Rafael Health / Medical Buckelew - Avanti 7 Le Claire Ct, San Rafael Ca 94903 N/A Medical Health / Medical Casa Allegra - 980 Ignacio Rafael, Ca 94903 N/A Rafael, Ca 94903 N/A Medical Lifehouse - 1600 Vendola Drive Rafael, Ca 94903 N/A Medical Lifehouse (Supportive Living - Wedical Various Sites) N/A Rafael, Ca 94903 N/A Rafael Ca 94903 N/A Medical Various Sites) N/A Rafael, Ca 94903 N/A Medical Various Sites) N/A San Rafael, Ca 94903 N/A Medical Various Sites N/A San Rafael, Ca 94903 N/A Medical Marin Health & Wellness Campus San Rafael, Ca 94901 N/A Medical Rafael Medical Offices N/A Rafael CA 94901 N/A Rafael Medical Rafael Medical Offices N/A Rafael Medical Marin Community Clinic San Rafael, CA 94901 N/A Medical Medical Medical Offices N/A N/A Medical Medical Medical Offices N/A N/A Medical N/A N/A Medical Med	Table 16: City of San Rafael Critical Facilities								
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San Rafael, CA 94903 Moderate	Х	N/A	San Rafael, CA 94901	San Rafael High	School				
la 185 Mission Ave	Х	Moderate	San Rafael, CA 94903	Terra Linda High	School				
San Rafael, CA 94901	AE, X	N/A		Madrone High	School				
Airport/ Heliport San Rafael - Airport 400 Smith Ranch Rd, San Rafael, CA 94903 N/A	AE	N/A		San Rafael - Airport					
High Potential Loss Facilities			I Loss Facilities	High Potentia	News				
None Critical Infrastructure			frastructuro	Critical In	None				





			Table 16: City of San Rafael Critical Facilities Fire				
Category	Name	Address	Severity Zone	Flood Zone			
Water/Wastew ater	Central Marin Sanitation & Household Hazardous Waste Facility	1301 Andersen Drive, San Rafael, CA 94901	Moderate	AE, X			
Communications	MERA Antenna Site - Dollar Hill	Robert Dollar Dr., San Rafael, CA	High	Х			
Communications	MERA Antenna Site - EOF	1600 Los Gamos Dr 94903	High	Х			
Communications	MERA Antenna Site - Forbes Hill	Hepburn Heights Rd, San Rafael, CA	Moderate	Х			
Communications	MERA Antenna Site - Marin County Radio Shop		N/A	Х			
Communications	MERA Antenna Site - San Pedro Ridge Site	Mayhills Rd. San Rafael, CA	Moderate	Х			
Power Utility	PG&E Substation - Las Gallinas	125 N Redwood Dr., San Rafael, CA 94903	High	Х			
Power Utility	PG&E Substation - San Rafael	2nd St, San Rafael, CA 94901	N/A	АН			
Transportation	Marin Transit	711 Grand Ave, San Rafael, CA 94901	N/A	AE			
Transportation	Golden Gate Transit: Transit Center Customer Service Center	850 Tamalpais San Rafael, CA 94901	N/A	AH			
Transportation	Golden Gate Transit: EOC, Dispatch, Fuel, IT	1011 Andersen Dr., San Rafael, CA 94901	N/A	AE			
Transportation	San Rafael Transportation Center (SMART Train & central bus station)	3rd & Hetherton, San Rafael, CA, 94901	N/A	AH, X			
Pump Station	San Rafael Stormwater Pump Station - Piombo	LAT: 37.96 LON: -122.49	N/A	AE			
communications	MERA Antenna Site - Mt Burdell	38.1449, -122.5941	Moderate	X			
communications	MERA Antenna Site – Big Rock Ridge	38.0591, -122.6039	Moderate	Х			
ump Station	San Rafael Stormwater Pump Station – San Quentin	LAT: 37.96 LON: -122.49	N/A	VE			
ump Station	San Rafael Stormwater Pump Station – Cayes	LAT: 37.96 LON: -122.49	N/A	AE			
ump Station	San Rafael Stormwater Pump Station – Kerner	LAT: 37.97 LON: -122.50	N/A	AE			
ump Station	San Rafael Stormwater Pump Station – 400 Canal	LAT: 37.97 LON: -122.51	N/A	Х			
ump Station	San Rafael Stormwater Pump Station – Rossi	LAT: 37.97 LON: -122.51	N/A	Х			
ump Station	San Rafael Stormwater Pump Station- Montecito	LAT: 37.97 LON: -122.52	N/A	Х			
ump Station	San Rafael Stormwater Pump Station – North Francisco	LAT: 37.97 LON: - 122.52	N/A	AE			
ump Station	San Rafael Stormwater Pump Station – Corporate Center	LAT: 37.97 LON: -122.52	N/A	nN?A			
ump Station	San Rafael Stormwater Pump Station – Lindaro	LAT: 37.97 Lon: - 122.53	N/A	AH			
ump Station	San Rafael Stormwater Pump Station – Glenwood	LAT: 37.98 Lon: - 122.48	N/A	Х			
ump Station	San Rafael Stormwater Pump Station – Peacock	LAT: 37.98 Lon: - 122.47	N/A	X, AE			

Table 299: City of San Rafael Critical Facilities
Source: City of San Rafael





1.10 HISTORICAL PROPERTIES

The City of San Rafael has twelve registered historically significant homes, public buildings, or landmarks. To inventory these resources, the HMPC collected information from a number of sources:

- California Department of Parks and Recreation Office of Historic Preservation (OHP)
 OHP is responsible for the administration of federally and state mandated historic
 preservation programs to further the identification, evaluation, registration, and
 protection of California's irreplaceable archaeological and historical resources. OHP
 administers the National Register of Historic Places, the California Register of Historical
 Resources, California Historical Landmarks, and the California Points of Historical
 Interest programs.
- City of San Rafael Chamber of Commerce.
- City of San Rafael website.

As defined by the National Environmental Policy Act (NEPA), any property over 50 years of age is considered a potential historic resource and is potentially eligible for the National or California Register. Thus, in the event that the property is to be altered, or has been altered, as the result of a major federal action, the property must be evaluated under the guidelines set forth by NEPA. Structural mitigation projects are considered alterations for the purpose of this regulation. Similar regulations exist for buildings under the California Environmental Quality Act (CEQA). There is a list of numerous other potentially historically significant structures listed in Appendix B of the City's General Plan.

Table 26: Historic Sites In The City of San Rafael					
Name/Landmark State Plaque Number	National Register (NR)	State Landmark	California Register	Date Listed (NR)	Jurisdiction
Boyd House	X			12/17/1974	San Rafael
Bradford House	Х			6/6/1980	San Rafael
China Camp (924)	Х	Х	Х	4/26/1979	San Rafael
Dixie Schoolhouse	Х			12/26/1972	San Rafael
Robert Dollar Estate	Х			12/11/1972	San Rafael
Robert Dollar House	Х			7/23/1991	San Rafael
Marin County Civic Center (999)	Х			7/17/1991	San Rafael
Erskine B. McNear House	Х			1/11/1982	San Rafael
Miller Creek School Indian Mound	Х			10/14/1971	San Rafael
Mission San Rafael Arcangel (220)		Х	х		San Rafael





Table 26: Historic Sites In The City of San Rafael					
Name/Landmark State Plaque Number	National Register (NR)	State Landmark	California Register	Date Listed (NR)	Jurisdiction
San Rafael Improvement Club	X			3/29/1984	San Rafael
St. Vincent's School for Boys (630)		Х	X		San Rafael

Table 300: Historic Sites In The City of San Rafael
Source: California Office of Historic Preservation and the National Register of Historic Places





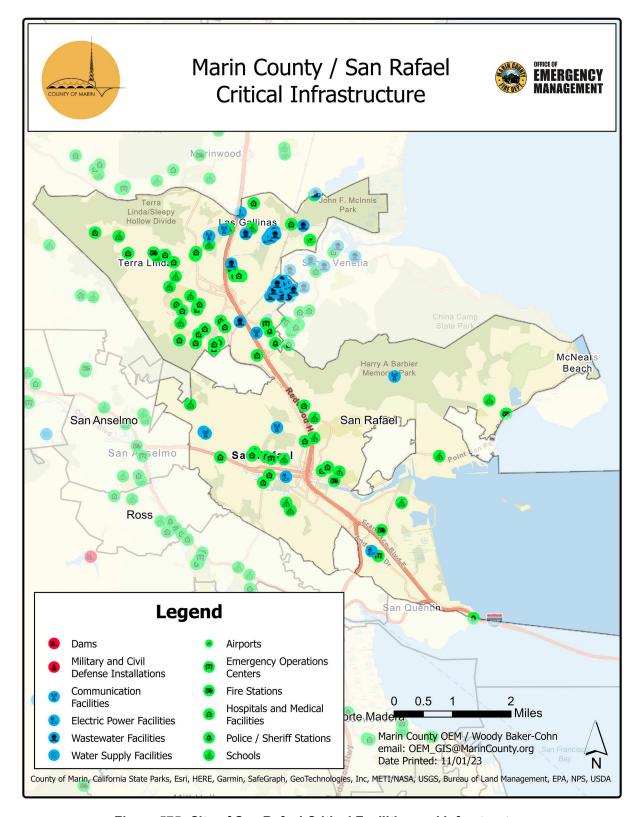


Figure 575: City of San Rafael Critical Facilities and Infrastructure
Source: Marin County OEM





2.0: HAZARD IDENTIFICATION AND RISK ASSESSMENT

The City of San Rafael identified hazards that affect the city and developed natural hazard profiles based upon the countywide risk assessment, past events and their impacts. Figure 25 shows the top hazards that the Jurisdiction is at risk from according to the hazard mitigation Steering Committee.

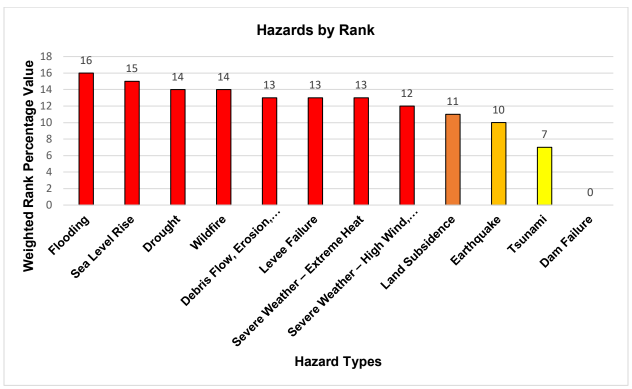


Figure 576: City of San Rafael Hazard Risk Assessment Ranking

Figure 26: Risk Rank Categorization			
Risk Level Risk Numerical Scor			
High Risk	12 - 16		
Serious Risk	8 - 11		
Moderate Risk	4 - 7		
Low Risk	1 - 3		

Figure 577: Hazard Risk Categorization

Each Marin County OA MJHMP participating jurisdiction and organization reviewed and approved the Top Hazards identified by the Planning Team. Each participating jurisdiction and organization then completed a more complex assessment tool to further develop their hazard assessment and prioritization.

The planning process used the available FEMA tools to evaluate all the possible threats faced. The primary tool selected was the Hazard Assessment and Prioritization Tool. This matrix allowed the participating jurisdiction or organization to assess their own level of vulnerability and mitigation capability. Each participating Jurisdiction and organization assessed the top hazards for:





- Probability/ Likelihood of Future Events
- Geographic Extent
- Magnitude/ Severity
- Climate Change Influence
- Significance

Probability/ Likelihood of Future Events

- **Unlikely:** Occurs in intervals greater than 100 years Less than 1% probability of occurrence in the next year or a recurrence interval greater than 100 years.
- Occasional: Occurring every 11 to 100 years 1-10% probability of occurrence in the next year or a recurrence interval of 11 to 100 years.
- **Likely:** Occurring every 1 to 10 years 10-90% probability of occurrence in the next year or recurrence interval of 1 to 10 years.
- **Highly Likely:** Occurring almost every year 90-100% probability of occurrence in the next year or a recurrence interval of less than 1 year.

Geographic Extent

• Negligible: Less than 10% of the planning area

Limited: 10-25% of the planning area
Significant: 25-75% of planning area
Extensive: 75-100% of planning area

Magnitude/ Severity

- Weak: Limited classification on scientific scale, slow speed of onset or short duration of event, resulting in little to no damage.
- **Moderate:** Moderate classification on scientific scale, moderate speed of onset or moderate duration of event, resulting in some damage and loss of services for days.
- **Severe:** Severe classification on scientific scale, fast speed of onset or long duration of event, resulting in devastating damage and loss of services for weeks or months.
- **Extreme:** Extreme classification on scientific scale, immediate onset or extended duration of event, resulting in catastrophic damage and uninhabitable conditions.

Table 27: Select Hazards Magnitude and Severity Scale					
Hazard	Scale/Index	Weak	Moderate	Severe	Extreme
Drought	Palmer Drought Severity Index	+1.99 to -1.99	-2.00 to -2.99	-3.00 to -3.99	-4.00 and below
Earthquake	Modified Mercalli	I to IV	V to VII	VIII	IX to XII
	Richter Magnitude	2,3	4,5	6	7,8
Tornado	Fujita Tornado Damage Scale	FO	F1, F2	F3	F4, F5

Table 301: Select Hazards Magnitude/ Severity Scale or Index





Climate Change Influence

• Low: Minimal potential impact

Medium: Moderate potential impactHigh: Widespread potential impact

Significance

- **Low:** Minimal potential impact Two or more criteria fall in lower classifications, or the event has a minimal impact on the planning area. This rating is sometimes used for hazards with a minimal or unknown record of occurrences or for hazards with minimal mitigation potential.
- Medium: Moderate potential impact The criteria fall mostly in the middle ranges of classifications and the event's impacts on the planning area are noticeable but not devastating. This rating is sometimes used for hazards with a high extent rating but very low probability rating.
- **High:** Widespread potential impact The criteria consistently fall in the high classifications and the event is likely/highly likely to occur with.

2.1 CLIMATE CHANGE

The County of Marin and associated jurisdictions profiled jointly recognize that the earth's climate is forcibly being augmented due to humans' reliance on fossil fuels and non-natural resources which pose negative impacts on the earth's climate. Reliance on fossil fuels and non-natural products results in the climate shifting to include unseasonable temperatures, more frequent and intense storms, prolonged heat and cold events, and a greater reliance on technological advancements to maintain the wellbeing of community members and balance of the environment. The forced adaptation to climatic shifts is necessary for the County and jurisdictions to understand and include with these assessments.

Locally to Marin, drought and rain events have already had devastating impacts to critical infrastructure, agriculture, and water resources; and globally, unseasonable temperatures have been identified as the cause for enhanced wildfires, severe droughts, ice sheets and glaciers disappearing, and persons emigrating from their countries due to a lack of sustainable, local resources. Melting land ice contributes additional water to the oceans and as ocean temperatures rise the water expands, both of which contribute to increase rates of sea level rise. Marin is bordered on the west by the Pacific Ocean and on the east by San Francisco Bay, making it particularly vulnerable to flooding and erosion caused by sea level rise.

The cause of current climate change is largely human activity, burning fossil fuels, natural gas, oil, and coal. Burning these materials releases greenhouse gases into Earth's atmosphere. Greenhouse gases trap heat from the sun's rays inside the atmosphere causing Earth's average temperature to rise. This rise in the planet's temperature was formerly called, "global warming", but climate change has shown to include both intense heat and cold shifts. The warming of the planet impacts local and regional climates. Throughout Earth's history, climate has continually changed; however, when occurring naturally, this is a slower process that has taken place over hundreds and thousands of years. The human influenced climate change that is happening now is occurring at an abnormally faster rate with devastating results.





GLOBAL OBSERVED AND PROJECTED IMPACTS AND RISKS

AR6 WGI Headline Statements from the Summary for Policymakers (ipcc.ch)

- Human-induced climate change, including more frequent and intense extreme events, has caused widespread adverse impacts and related losses and damages to nature and people, beyond natural climate variability.
- Global warming, reaching 1.5°C in the near-term, would cause unavoidable increases in multiple climate hazards and present multiple risks to ecosystems and humans.
- Beyond 2040 and depending on the level of global warming, climate change will lead to numerous risks to natural and human systems.
- The magnitude and rate of climate change and associated risks depend strongly on near-term mitigation and adaptation actions, and projected adverse impacts and related losses and damages escalate with every increment of global warming.
- Multiple climate hazards will occur simultaneously, and multiple climatic and non-climatic risks will interact, resulting in compounding overall risk and risks cascading across sectors and regions.

FUTURE TRENDS/IMPACTS

Source: <u>Study Confirms Climate Models are Getting Future Warming Projections Right – Climate Change: Vital Signs of the Planet (nasa.gov)</u>

Global Warming

- If global warming transiently exceeds 1.5°C in the coming decades or later, then many human and natural systems will face additional severe risks.
- An estimated 60% of today's methane emissions are the result of human activities. The largest sources of methane are agriculture, fossil fuels, and decomposition of landfill waste.
- The concentration of methane in the atmosphere has more than doubled over the past 200 years. Scientists estimate that this increase is responsible for 20 to 30% of climate warming since the Industrial Revolution (which began in 1750).
- According to the most recent National Climate Assessment, droughts in the Southwest and heat waves (periods of abnormally hot weather lasting days to weeks) are projected to become more intense, and cold waves less intense and less frequent.
- The last eight years have been the hottest years on record for the globe.





ATMOSPHERIC METHANE CONCENTRATIONS SINCE 1984

Data source: Data from NOAA, measured from a global network of air sampling sites

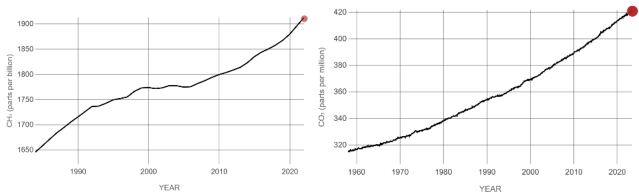


Figure 578: NASA Global Temperature Change CO2 Gas Source: NASA Global Climate Change, 2022

TIME SERIES: 1884 TO 2022

Data source: NASA/GISS
Credit: NASA's Scientific Visualization Studio

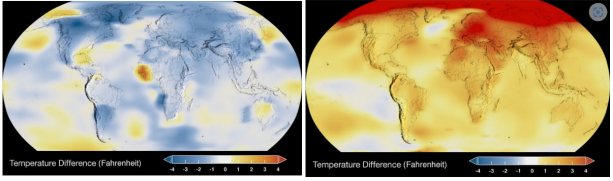


Figure 579: NASA Global Temperature Change 1884 to 2022 Source: NASA Global Climate Change, 2022

Drought

 A NASA-led study in 2022 concluded that the 22-year-long megadrought in southwestern US was the driest the territory had experienced in at least 1,200 years and was expected to persist through at least 2022.

Sea Level Rise

- Global sea levels are rising as a result of human-caused global warming, with recent rates being unprecedented over the past 2,500-plus years.
- U.S. Sea Level Likely to Rise 1 to 6.6 Feet by 2100.





- Global sea level has risen about 8 inches (0.2 meters) since reliable record-keeping began in 1880. By 2100, scientists project that it will rise at least another foot (0.3 meters), but possibly as high as 6.6 feet (2 meters) in a high-emissions scenario.
- Sea ice cover in the Arctic Ocean is expected to continue decreasing, and the Arctic
 Ocean will very likely become essentially ice-free in late summer if current projections
 hold. This change is expected to occur before mid-century.
- An indicator of changes in the Arctic sea ice minimum over time. Arctic sea ice extent both affects and is affected by global climate change.

SATELLITE DATA: 1993-PRESENT

RISE SINCE 1993

Data source: Satellite sea level observations. Credit: NASA's Goddard Space Flight Center ↑98.5

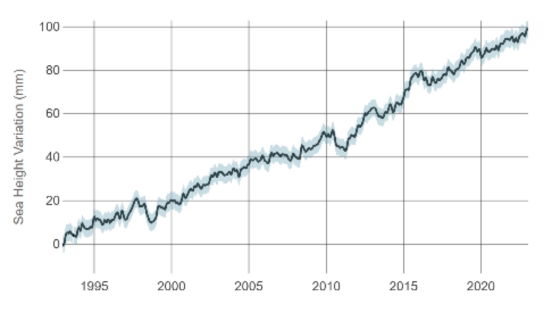


Figure 580: NASA Global Temperature Change Sea Level Source: NASA Global Climate Change, 2022

Wildfire

- Warming temperatures have extended and intensified wildfire season in the West, where long-term drought in the region has heightened the risk of fires.
- Scientists estimate that human-caused climate change has already doubled the area of forest burned in recent decades. By around 2050, the amount of land consumed by wildfires in Western states is projected to further increase by two to six times.
- Even in traditionally rainy regions like the Southeast, wildfires are projected to increase by about 30%.





Flooding (Precipitation)

- Climate change is having an uneven effect on precipitation (rain and snow) in the United States, with some locations experiencing increased precipitation and flooding, while others suffer from drought. Climate change is having an adverse effect on this type of hazard in the Bay Area, including Marin County, including sea level rise and storm flooding from regular precipitation and atmospheric rivers.
- On average, more winter and spring precipitation is projected for the northern United States, and less for the Southwest, over this century. For the City of San Rafael, this means more impact on the storm drainage system.
- Projections of future climate over the U.S. suggest that the recent trend toward increased heavy precipitation events will continue. This means that while it may rain less frequently in some regions (such as the Southwest), when it does rain, heavy downpours will be more common.
- Flooding impacts are intensified during high tides as many of the City storm drains
 discharge into the Bay below king tide heights. Many outfalls become non-operational
 during high tides, causing flooding, a problem that will be exasperated with sea level
 rise.

Cold Weather

- In the last 50 years (1974), average temperatures in Marin County have rose by 6 degrees Fahrenheit. The coldest recorded month was December of 1990 at 34.7 degrees (The Californian.com). The term "extreme cold" is defined by the National Weather Service as temperatures below freezing (32 degrees F), however, the impact of cold weather on individuals may vary by location and other conditions the population typically experience, the types of facilities they are in, and what efforts individuals are expected to take. There are several factors:
 - Living or working outside of a building
 - o Having windows that do not provide cold weather protection
 - Wind chill
 - Rain severity and duration
- The length of the frost-free season, and the corresponding growing season, has been increasing since the 1980s, with the largest increases occurring in the western United States.
- Cold weather is relevant to the City of San Rafael and Marin County populations in the
 vulnerability to populations who do not have adequate heating sources, those who are
 not housed, and those who are institutionalized without adequate heating. Prolonged
 cold, especially combined with rainfall, can cause hypothermia in vulnerable individuals.
- Cold weather is relevant to the City of San Rafael and Marin County jurisdictions and partners in aiding those affected by cold weather conditions in being safe during episodes of cold weather.

According to the California Natural Resource Agency (CNRA), climate change is already affecting California and is projected to continue to do so well into the foreseeable future. Current and projected changes include increased temperatures, seal level rise, a reduced winter snowpack, altered precipitation patterns, and more frequent storm events. Over the long term, reducing greenhouse gases can help make these changes less severe, but the changes cannot





be avoided entirely. Unavoidable climate impacts result in a variety of secondary consequences including detrimental impacts on human health and safety, economic continuity, ecosystem integrity and provision of basic services. Climate change is being profiled in the 2023 Marin County OA MJHMP as a standalone hazard while addressing each of the other natural hazards. The Marin County OA is considering climate change issues when identifying future mitigation actions.

California is experiencing a climate crisis that is increasingly taking a toll on the health and well-being of its people and on its unique and diverse ecosystems. Every Californian has suffered from the effects of record high temperatures, dry winters, prolonged drought, and proliferating wildfires in recent years. California's biodiversity is threatened as alterations to habitat conditions brought about by a changing climate are occurring at a pace that could overwhelm the ability of plant and animal species to adapt.

Indicators of Climate Change in California

Source: 2022 Report: Indicators of Climate Change in California | OEHHA

- Since 1895, annual average air temperatures in California have increased by about 2.5 degrees Fahrenheit (°F). Warming occurred at a faster rate beginning in the 1980s.
- Recent years have been especially warm: Eight of the ten warmest years on record occurred between 2012 and 2022; 2014 was the warmest year on record.
- Of all the Western states, California endured the hottest temperatures for the longest time, driving the average statewide temperature to the second warmest over the past 128 years.
- Extreme heat ranks among the deadliest of all climate-driven hazards in California, with physical, social, political, and economic factors effecting the capacity of individuals, workers, and communities to adapt, and with the most severe impacts often on communities who experience the greatest social and health inequities.
- Glaciers have essentially disappeared from the Trinity Alps in Northern California
- In 2020, wildfire smoke plumes were present in each county for at least 46 days.
- The 2022 fire season saw more fires than the previous fire season along with continued extreme drought and heat conditions.
- The drought, begun in 2019, was the third statewide drought declared in California since 2000
- This drought has been marked by extreme swings; the state received record-breaking amounts of precipitation in October and December 2021 that were offset by the driest January, February, and March 2022 dating back more than 100 years. The year 2023 opened with California simultaneously managing both drought and flood emergencies.
- A series of storms in late December 2022 and early January 2023 broke rural levees, disrupted power, flooded roads, downed trees, and eroded coastal land.
- Sea level rise accelerates coastal erosion, worsens coastal flooding during large storms and peak tidal events, and impacts important infrastructure positioned along our state's 1,100-mile coast.
- The western drought which impacted all of California and the western United States was nearly lifted due to unseasonably heavy rains in late 2022 and early 2023.

The graph below shows the relative change, in millimeters, in sea levels at Crescent City (1933-2020), San Francisco (1900-2020), and La Jolla (1925-2020).





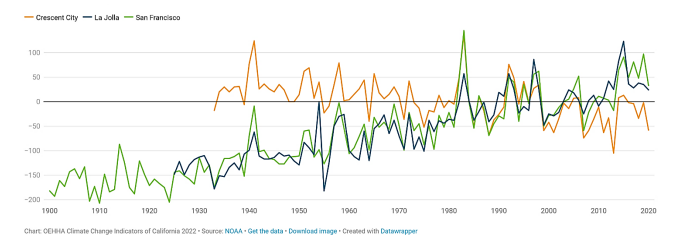


Figure 581: Annual Mean Sea Level Trends
Source: 2022 Report: Indicators of Climate Change in California | OEHHA

Climate Change in the Marin County Operational Area

Climate change is already having significant impacts across California. Temperatures are warming, heat waves are more frequent, and precipitation has become increasingly variable. Climate change will continue to alter Marin County OA ecosystems as a result of rising temperatures, changes in precipitation, and sea level rise, which will increase the severity and occurrence of natural hazards across the Marin County OA well into the future. Coastal cooling processes that keep temperatures down, such as fog, will continue to decrease. Rising temperatures will exacerbate drought conditions and raise the potential for significant wildfires and associated smoke as vegetation becomes drier and tree mortality increases. Forested woodlands that play a major role in carbon reduction will gradually transition into chaparral and shrublands. There will be more extreme storms and weather events, including expanded heat waves and increased rain events with changes in precipitation. Significant rain events will lead to an increase in flooding and the potential for severe landslides. Shoreline communities will become inundated with sea level rise, storm surge, and high tide events. Marshlands and wetlands that act as natural storm barriers will disappear as they transition into open water.

Notable impacts from climate change that are already evident in the Marin County OA and surrounding region as identified in a 2020 Marin County Civil Grand Jury Report include:

- From 1895-2018, the average temperature in Marin County increased by 2.3 degrees Fahrenheit.
- Over the past century, sea level rise in the San Francisco Bay Area rose by eight inches and has accelerated rapidly since 2011.
- The threat of wildfires in 2019 was so severe that Pacific Gas and Electric shut off electric power to the County for multiple days.

Climate change will continue to affect homes, businesses, infrastructure, utilities, transportation systems and agriculture across the Marin County OA. The risk to socially vulnerable populations will increase as they feel the immediate impacts of climate change more significantly and are less able to adapt to climate changes and recover from its impacts.





The Marin County OA has adopted numerous planning initiatives and mitigation measures to help combat the effects of climate change across the OA. The Marin Climate Energy Partnership (MCEP), which is a partnership program including numerous Marin County jurisdictions, the County of Marin, and regional agencies, adopted a model Climate Action Plan (CAP) that is intended to support countywide strategic efforts and is currently being used to update or establish climate action plans for additional jurisdictions within Marin County. The adopted Climate Action Plan serves as the adopted plan for the unincorporated County, which was completed in 2020. The MCEP also collects data and reports on progress in meeting each County jurisdictions' individual greenhouse gas emission targets. In October 2022, the County published the Greenhouse Gas Inventory for Unincorporated Community Emissions for the Year 2020. Marin County OA jurisdictions have already met their greenhouse reduction goals for 2020 and are about halfway to meeting the statewide goal to reduce emissions 40% below 1990 levels by the year 2030. Marin County also formed a Sea Level Marin Adaptation Response Team in 2018 and had a Sea Level Rise Vulnerability Assessment and associated Adaptation Report completed for the County and each of its jurisdictions in 2017 as part of their Bay Waterfront Adaptation and Vulnerability Evaluation. Additional Marin County OA climate change mitigation programs and initiatives include Marin Clean Energy, Electrify Marin, the Marin Solar Project, the Marin Energy Watch Partnership, Resilient Neighborhoods, and Drawdown: Marin.





2.2 HAZARDS

Of the hazards profiled in the Marin County OA MJHMP, those noted in the table are specific for the City of San Rafael as per the planning team.

Table 28: City of San Rafael Hazard Risk Assessment						
Hazard	Probability/ Likelihood of Future Events	Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Debris Flow	Highly Likely	Significant	Moderate	Medium	Medium	13.00
Drought	Likely	Extensive	Moderate	High	Medium	14.00
Earthquake	Occasional	Significant	Severe	None	Medium	10.00
Flooding	Highly Likely	Significant	Severe	High	High	16.00
Land Subsidence	Highly Likely	Significant	Weak	Low	Medium	11.00
Levee Failure	Unlikely	Significant	Severe	High	High	13.00
Sea Level Rise	Highly Likely	Significant	Moderate	High	High	15.00
Severe Weather – Extreme Heat	Likely	Extensive	Moderate	High	Low	13.00
Severe Weather – Wind, Tornado	Occasional	Extensive	Moderate	Medium	Medium	12.00
Tsunami	Unlikely	Limited	Moderate	None	Medium	7.00
Wildfire	Likely	Significant	Severe	High	Medium	14.00

Table 302: City of San Rafael Hazard Risk Assessment

Source: City of San Rafael

Omitted Hazards

Because San Rafael does not have any dams and is not within a dam flood inundation zone, dam failure is an omitted hazard.



Table 29: County of Marin Hazard Risk Assessment						
Hazard	Probability/ Likelihood of Future Events	Geographic Extent	Magnitude/ Severity	Climate Change Influence	Significance	Risk Score
Dam Failure	Unlikely	Negligible	Extreme	Low	Medium	9.00
Debris Flow	Occasional	Extensive	Severe	Medium	Medium	13.00
Drought	Highly Likely	Extensive	Moderate	High	High	16.00
Earthquake	Highly Likely	Extensive	Extreme	None	High	15.00
Flooding	Highly Likely	Limited	Severe	High	Medium	14.00
Land Subsidence	Occasional	Limited	Moderate	Medium	Medium	10.00
Levee Failure	Unlikely	Negligible	Moderate	Medium	High	9.00
Sea Level Rise	Highly Likely	Limited	Extreme	High	High	16.00
Severe Weather – Extreme Heat	Highly Likely	Extensive	Moderate	High	Medium	15.00
Severe Weather – High Wind/Tornado	Highly Likely	Extensive	Moderate	High	Medium	15.00
Tsunami	Highly Likely	Limited	Extreme	Medium	High	15.00
Wildfire	Highly Likely	Significant	Severe	High	High	16.00

Table 303: Hazard Risk Assessment

Source: County of Marin

2.2.1 DEBRIS FLOWS

For the purposes of the Marin County OA MJHMP, debris flows are classified as landslides (including rockslides) and mud flows.

A landside is the breaking away and gravity-driven downward movement of hill slope materials, which can travel at speeds ranging from fractions of an inch per year to tens of miles per hour depending on the slope steepness and water content of the rock/soil mass. Landslides range from the size of an automobile to a mile or more in length and width and, due to their sheer weight and speed, can cause serious damage and loss of life. The rate of a landslide is affected by the type and extent of vegetation, slope angle, degree of water saturation, strength of the rocks, and the mass and thickness of the deposit. Some of the natural causes of this instability are earthquakes, weak materials, stream and coastal erosion, and heavy rainfall. In addition, certain human activities tend to make the earth materials less stable and increase the chance of ground failure. These activities include extensive irrigation, poor drainage or groundwater withdrawal, removal of stabilizing vegetation and over-steepening of slopes by undercutting them or overloading them with artificial fill. These activities can cause slope failure, which normally produce landslides.

Landslide material types are often broadly categorized as either rock or soil, or a combination of the two for complex movements. Rock refers to hard or firm bedrock that was intact and in place





prior to slope movement. Soil, either residual or transported material, means unconsolidated particles. The distinction between rock and soil is most often based on interpretation of geomorphic characteristics within landslide deposits, but can also be inferred from geologic characteristics of the parent material described on maps or in the field. Landslide movements are also based on the geomorphic expression of the landslide deposit and source area, and are categorized as falls, topples, spreads, slides, or flows. Falls are masses of soil or rock that dislodge from steep slopes and free fall. Topples move by the forward pivoting of a mass around an axis below the displaced mass. Lateral spreads move by horizontal extension and shear or tensile fractures. Slides displace masses of material along one or more discrete planes and can either be rotational or transitional. Flows mobilize as a deforming, viscous mass without a discrete failure plane.

Natural conditions that contribute to landslide include the following:

- Degree of slope
- Water (heavy rain, river flows, or wave action)
- Unconsolidated soil or soft rock and sediments
- Lack of vegetation (no stabilizing root structure)
- Previous wildfires and other forest disturbances
- Earthquake

In addition, many human activities tend to make the earth materials less stable and, thus, increase the chance of ground movement. Human activities contribute to soil instability through grading of steep slopes or overloading them with artificial fill, by extensive irrigation, construction of impermeable surfaces, excessive groundwater withdrawal, and removal of stabilizing vegetation.

Another hazard related to landslide and erosion is the fall of a detached mass of rock from a cliff or down a very steep slope (rockfall). Weathering and decomposition of geological materials produce conditions favorable to rockfalls. Other causes include ice wedging, root growth, or ground shaking (earthquake). Destructive landslides and rockfalls usually occur very suddenly with little or no warning time and are short in duration.

Landslides can cause high mortality and injuries from rapidly flowing water and debris. The most common cause of death in a landslide is trauma or suffocation by entrapment. Broken power, water, gas or sewage pipes can also result in injury or illness in the population affected, such as water-borne diseases, electrocution or lacerations from falling debris. People affected by landslides can also have short- and long-term mental health effects due to loss of family, property, livestock or crops. Landslides can also greatly impact the health system and essential services, such as water, electricity or communication lines.

Landslide susceptibly can be characterized by looking at both slope class and rock strength. Landslide susceptibility classes express the generalization that on very low slopes, landslide susceptibility is low even in weak rock, and that landslide susceptibility increases with slope and in weaker rocks. Very high landslide susceptibility includes very steep slopes in hard rocks and moderate to very steep slopes in weak rocks. Figure 31 shows landslide susceptibility classes.





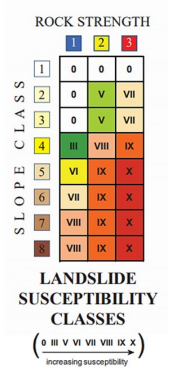


Figure 582: Landslide Susceptibility Classes
Source: USGS

A mud flow is a general term for a mass-movement landform and process characterized by a flowing mass of fine-grained earth material with a high degree of fluidity. Heavy rainfall, snowmelt, or high levels of groundwater flowing through cracked bedrock may trigger a movement of soil or sediments. Floods and debris flows may also occur when strong rains on hill or mountain slopes cause extensive erosion and/or what is known as "channel scour". Some broad mud flows are rather viscous and therefore slow; others begin very quickly and continue like an avalanche. Mud flows are composed of at least 50% silt and clay-sized materials and up to 30% water.

The point where a muddy material begins to flow depends on its grain size and the water content. Fine grainy material or soil has a smaller friction angle than a coarse sediment or a debris flow, but falling rock pieces can trigger a material flow, too. When a mud flow occurs it is given four named areas, the 'main scarp', in bigger mud flows the 'upper and lower shelves', and the 'toe'. See Figure 32 for the typical areas of a mud flow, with shelves (right) and without (left). The main scarp will be the original area of incidence, the toe is the last affected area(s). The upper and lower shelves are located wherever there is a large dip (due to mountain or natural drop) in the mud flow's path. A mud flow can have many shelves.



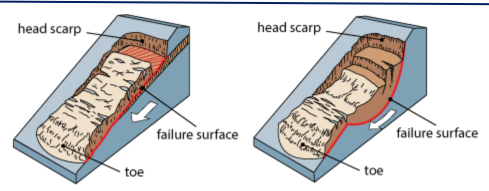


Figure 583: Mud Flow Areas
Source: Washington Department of Natural Resources

If large enough, mud flows can devastate villages and country-sides. Mud flows are common in mountain areas prone to wildfire, where they have destroyed many homes built on hillsides without sufficient support after fires destroy vegetation holding the land. The area most generally recognized as being at risk of a dangerous mud flow are:

- Areas where wildfires or human modification of the land have destroyed vegetation
- Areas where landslides have occurred before
- Steep slopes and areas at the bottom of slopes or canyons
- Slopes that have been altered for construction of buildings and roads
- Channels along streams and rivers
- Areas where surface runoff is directed

A landslide in San Rafael would most likely occur in the areas of the City where the terrain is steeper and is more susceptible to movement of soil. Most of San Rafael is hilly and lies in an areas of moderate to high landslide susceptibility. Some areas of the city have extreme landslide susceptibility including along the border of Sleepy Hollow and Lucas Valley, north of downtown, and in the southern end near Larkspur. These areas of San Rafael are primarily residential and consist of numerous winding streets and hillside homes that could be damaged or destroyed by a landslide. Residences in or on the fringes of open space areas including the San Pedro Mountain Open Space Preserve, Harry A. Barbier Memorial Park, China Camp State Park, the Loma Alta Open Space Preserve and the Terra Linda Open Space Preserve have moderate to high susceptibility to a landslide. There are thousands of residences in these areas. A landslide in any of areas could impact ingress and egress into communities that are at high susceptibility of a landslide. Highway 101 also has high landslide susceptibility through much of central San Rafael, and a landslide on the highway could cause significant transportation challenges that could impact the City. Much of downtown, including commercial buildings, the San Rafael City Hall, the San Rafael Police Department, the San Rafael Fire Station #51 and the Marin Academy lies in an area of moderate landslide susceptibility. Numerous schools in southern San Rafael lie on the fringe of areas with moderate to high land susceptibility and include the Dominican University of California, the Laurel Dell Academy, the Davidson Middle School, the Glenwood School, San Rafael High School, the San Raphael School, and the Sun Valley School. Numerous critical facilities in northern San Rafael lie partly in areas of moderate to high landslide susceptibility and include Gallinas Elementary School, Terra Linda High School, the Vallecito School, the Mark Day School, the San Rafael Fire Station #53 and the Marin County Civic Center. There are dozens of medical facilities throughout San Rafael that lie in areas of moderate to high landslide susceptibility, including the Kaiser Permanente San Rafael Medical Center. The Caulbridge School lies predominantly in an area







of extreme landslide susceptibility. Several radio towers throughout San Rafael lie in areas of moderate to extreme landslide susceptibility.





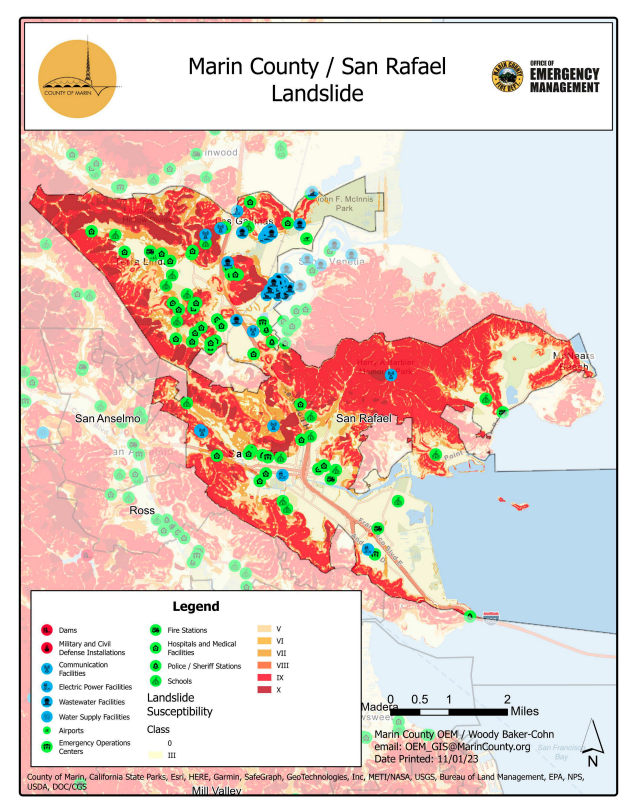


Figure 584: City of San Rafael Debris Flow Critical Facilities and Infrastructure
Source: Marin County OEM







An earthquake has the potential to cause landslides throughout areas of landslide susceptibility in San Rafael. A wildfire and subsequent rain event in any of the open spaces in and around San Rafael, including in the San Pedro Mountain Open Space Preserve, Harry A. Barbier Memorial Park, China Camp State Park and along the border of Lucas Valley and Sleepy Hollow could cause mudslides that could impact adjacent communities.

On 3/23/2023, a landslide in the 100 block of Bret Harte Avenue sent trees crashing into power lines.

On 3/5/2019, wet weather caused a landslide below Crestview Way, threatening a home.

On 2/7/2017, a severe storm caused a mudslide that resulted in a boulder shearing a house in the 300 block of Mountain View Avenue in two.

On 1/10/2017, a slide along the 30 block of Glenaire Drive in the Bret Harte neighborhood south of downtown San Rafael sent mud cascading 140 feet down onto three homes.

On 1/3–1/5/1982, a severe storm caused a mudslide that collapsed several homes, resulting in fatalities.

Climate Change and Future Development Considerations

Extreme storm events and more frequent wildfires as a result of climate change have the potential to increase the amount and severity of landslides, including disastrous debris flows. Climate change is leading to more volatile precipitation patterns around the world with very dry stretches punctuated by storms that drop large amounts of rain in a short amount of time. Landslides in wetter regions of California, including the Marin County OA, move on average faster and farther downhill during rainy periods compared to drought years, according to a 2022 study by the American Geophysical Union (AGU)³⁶, showing the increased potential for landslides in the Marin County OA in rainy years. As development increases in the numerous canyons and around the many open spaces of the Marin County OA, the potential for significant impacts from a landslide and/or mudflow increases. Further development of the residential areas of San Rafael that have a higher landslide susceptibility will expose more people and property to landslide risk. With increased wildfire potential as a result of climate change, more residents in San Rafael could be susceptible to post-fire debris flows. Future development should take into account the movement of mud and debris in waterways after a major rain event. Adequate space adjacent to susceptible waterways should be maintained free of development to allow for the passage of mud and debris, and catchment basins should be built in these areas to help capture any excess mud and debris.

2.2.2 DROUGHT

A drought is a deficiency in precipitation over an extended period, usually a season or more, resulting in a water shortage causing adverse impacts on vegetation, animals, and/or people. It is a normal recurrent feature of climate that occurs in virtually all climate zones, from very wet to very dry. Drought is a temporary aberration from normal climatic conditions and can thus vary significantly from one region to another. Droughts occur slowly, over a multi-year period, and it

³⁶ Landslide Sensitivity and Response to Precipitation Changes in Wet and Dry Climates. https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2022GL099499





is often not obvious or easy to quantify when a drought begins and ends. Drought is a complex issue involving many factors—it occurs when a normal amount of moisture is not available to satisfy an area's usual water-consuming activities.

There are several types of drought which can often be defined regionally based on its effects:

- Meteorological drought is usually defined by a period of below average water supply, based on the degree of dryness (in comparison to normal or average) and the duration of the dry period. Drought onset generally occurs with a meteorological drought.
- Agricultural drought occurs when there is an inadequate water supply to meet the
 needs of the state's crops and other agricultural operations such as livestock.
 Agricultural drought links various characteristics of meteorological (or hydrological)
 drought to agricultural impacts, focusing on precipitation shortages, soil water
 deficits, reduced ground water or reservoir levels needed for irrigation.
- Hydrological drought is defined as deficiencies in surface and subsurface water supplies. It is generally measured as stream flow, snowpack, and as lake, reservoir, and groundwater levels. Hydrological drought usually occurs following periods of extended precipitation shortfalls.

Socioeconomic drought occurs when a drought impacts health, well-being, and quality of life, or when a drought starts to have an adverse economic impact on a region.

Drought can occur in all areas of San Rafael, though its effects would be most felt in the mountainous areas around the city where the risk of wildfire would increase. The wetland areas of San Rafael, particularly the marshlands along San Rafael Bay and San Pablo Bay, could become drier during prolonged period of drought and experience marshland fires that could impact local businesses and residences in the area. Dry trees in public open spaces like Harry A. Barbier Memorial Park, Boyd Memorial Park and Jerry Russom Memorial Park can become a safety hazard to the public due to falling limbs or the toppling of the tree itself.

Climate Change and Future Development Considerations

Climate change increases the odds of worsening drought. Warmer temperatures enhance evaporation, which reduces surface water and dries out soils and vegetation. This makes periods with low precipitation in the summer drier than they would be in cooler conditions. Climate also alters the timing of water availability as warmer winter temperatures cause less precipitation to fall. During droughts, communities in the Marin County OA including San Rafael may have limited access to water for household use, including drinking, cooking, cleaning, and watering plants, as well as for agriculture, transportation, and power generation. Drought may lead to higher water costs, rationing, or even the decimation of important water sources like wells in the Marin County OA. As more people move into the Marin County OA and San Rafael, additional strain will be placed on the OA's water supply. Drought can affect livestock and crops in the Marin County OA, impacting its economy. Drought can increase the occurrence and severity of wildfires and tree mortality in the Marin County OA including in the open spaces in and around San Rafael. Impacts to residents and infrastructure from wildfire as a result of drought will increase as more development occurs in the mountainous areas of the Marin County OA including San Rafael where wildfires are more likely to occur. Drought also has the potential to dry out the marshlands along the shoreline of San Rafael, increasing the chances of brush fires there. Future development in this area and in the mountainous areas of San Rafael





could expose people to drier summer conditions that could increase their vulnerability to wildfire. Drought also increases the amount of carbon dioxide in the atmosphere, including by decreasing land productivity, which reduces the amount of vegetation storing carbon dioxide. In addition, increases in drought-related wildfire and soil erosion can release carbon dioxide sequestered in trees and plants back into the atmosphere. This will only worsen climate change for the Marin County OA into the future. When considering future development, the Marin County OA including San Rafael can help prepare for both future droughts and climate change by practicing and promoting water conservation and enhancing water efficiency throughout landscapes, city plans, and water infrastructure. The Marin County OA can also identify alternative water supplies, create drought emergency plans, and encourage farmers to plant drought-resistant crops.

2.2.3 EARTHQUAKE

Earthquakes are sudden rolling or shaking events caused by movement under the earth's surface. Earthquakes happen along cracks in the earth's surface, called fault lines, and can be felt over large areas, although they usually last less than one minute.

The amount of energy released during an earthquake is usually expressed as a magnitude and is currently measured by seismologists on the Moment Magnitude (Mw Scale). The Mw Scale was developed to succeed the previously used Richter Scale and is measured on a scale of zero to ten with increasing values reflecting increasing intensity.

The other commonly used measure of earthquake severity is intensity, which is an expression of the amount of shaking at any given location on the ground service. Intensity is most commonly measured on the Modified Mercalli Intensity (MMI) Scale (see Figure 34).

Intensity	Shaking	Description/Damage
I	Not felt	Not felt except by a very few under especially favorable conditions.
11	Weak	Felt only by a few persons at rest, especially on upper floors of buildings.
Ш	Weak	Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated.
IV	Light	Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building. Standing motor cars rocked noticeably.
V	Moderate	Felt by nearly everyone; many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.
VI	Strong	Felt by all, many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight.
VII	Very strong	Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable damage in poorly built or badly designed structures; some chimneys broken.
VIII	Severe	Damage slight in specially designed structures; considerable damage in ordinary substantial buildings with partial collapse. Damage great in poorly built structures. Fall of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned.
IX	Violent	Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildings, with partial collapse. Buildings shifted off foundations.
X	Extreme	Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent.

Figure 585: Modified Mercalli Intensity Scale

Source: USGS





Figure 35 gives intensities (measured on the MMI scale) that are typically observed at locations near the epicenter or earthquakes of different magnitudes.

Richter Magnitude Scale	Typical Maximum Modified Mercalli Intensity Scale
1.0 – 2.9	I
3.0 – 3.9	II – III
4.0 – 4.9	IV – V
5.0 – 5.9	VI – VII
6.0 – 6.9	VII – IX
7.0 or higher	VIII or higher

Figure 586: Mercalli Scale vs. Magnitude Source: USGS

The extent of ground shaking also depends in large part on how soft the underlying soil is. Soft soils amplify ground shaking (see Figure 36). This was observed during the 1989 Loma Prieta Earthquake when the most significant damages experienced in San Francisco were in the Marina District, which was built on fill.

Soil type A	Vs > 1500 m/sec	Includes unweathered intrusive igneous rock. Occurs infrequently in the bay area. We consider it with type B (both A and B are represented by the color blue on the map). Soil types A and B do not contribute greatly to shaking amplification.
Soil type B	1500 m/sec > Vs > 750 m/sec	Includes volcanics, most Mesozoic bedrock, and some Franciscan bedrock. (Mesozoic rocks are between 245 and 64 million years old. The Franciscan Complex is a Mesozoic unit that is common in the Bay Area.)
Soil Type C	750 m/sec > Vs > 350 m/sec	Includes some Quaternary (less than 1.8 million years old) sands, sandstones and mudstones, some Upper Tertiary (1.8 to 24 million years old) sandstones, mudstones and limestone, some Lower Tertiary (24 to 64 million years old) mudstones and sandstones, and Franciscan melange and serpentinite.
Soil Type D	350 m/sec > Vs > 200 m/sec	Includes some Quaternary muds, sands, gravels, silts and mud. Significant amplification of shaking by these soils is generally expected.
Soil Type E	200 m/sec > Vs	Includes water-saturated mud and artificial fill. The strongest amplification of shaking due is expected for this soil type.

Figure 587: Soil Types Source: USGS





An earthquake fault is defined as "a fracture or fracture zone in the earth's crust along which there has been displacement of the sides relative to one another." For the purpose of planning there are two types of faults, active and inactive. Active faults have experienced displacement in historic time, suggesting that future displacement may be expected. Inactive faults show no evidence of movement in recent geologic time, suggesting that these faults are dormant.

Two types of fault movement represent possible hazards to structures in the immediate vicinity of the fault: fault creep and sudden fault displacement. Fault creep, a slow movement of one side of a fault relative to the other, can cause cracking and buckling of sidewalks and foundations even without perceptible ground shaking. Sudden fault displacement occurs during an earthquake event and may result in the collapse of buildings or other structures that are found along the fault zone when fault displacement exceeds an inch or two. The only protection against damage caused directly by fault displacement is to prohibit construction in the fault zone.

An earthquake could occur anywhere in and around San Rafael due to the number of active faults within and near the Marin County OA.

Earthquake Shake Intensity

The colors on Figures 32 and 33 represent the level of ground shaking intensity of a potential future earthquake. The result is expressed as the level of ground shaking (**expressed as a percentage of gravity**) that on average occurs every 500 years.

This map shows the expected relative intensity of ground shaking and damage in California from anticipated future earthquakes. The shaking potential is calculated as the level of ground motion that has a 2% chance of being exceeded in 50 years, which is the same as the level of ground-shaking with about a 2500 year average repeat time. The relatively long-period (1.0 second) earthquake shaking is shown here. Long period-shaking affects tall, relatively flexible buildings, but also correlates well with overall earthquake damage.

Earthquake Shaking Potential Maps for California depict expected intermediate period (1s or 1hz) ground motions with 2% exceedance probability in 50 years.





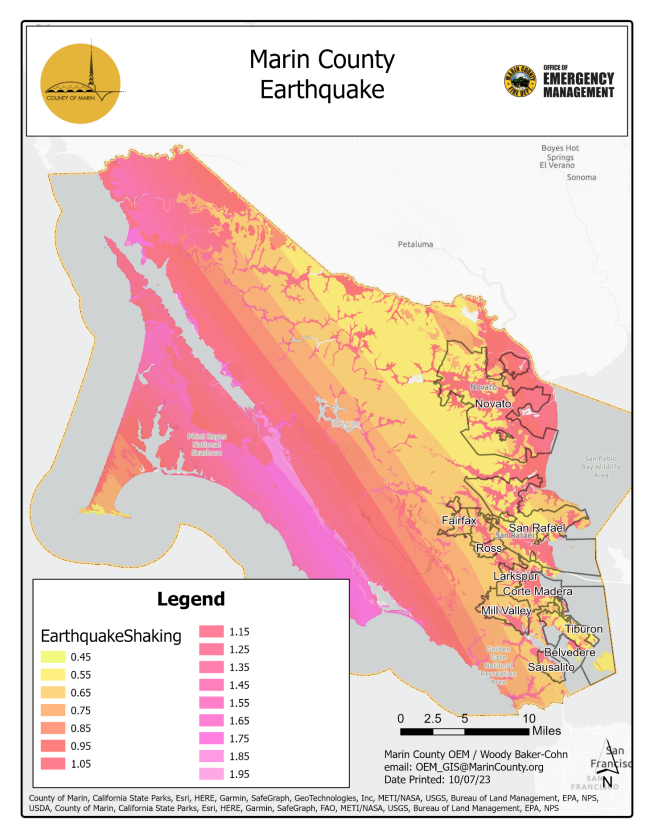


Figure 588: Marin County OA Earthquake Impact and Fault Lines
Source: Marin County OEM





San Rafael is located directly between the San Andreas and Hayward faults. A moderate to extreme earthquake originating from either of these major faults or any of the other faults in the region could have major impacts to the City. There is increased risk of shaking and liquefaction throughout San Rafael from an earthquake, particularly in the southern area of the city downtown and along the Highway 101 corridor; the area south of China Camp State Park; the northern area of the city along Manuel T. Freitas Parkway and the Highway 101 corridor, and areas along Galinas Creek and the South Fork of Galinas Creek. These areas include the primary commercial areas of the City including downtown, and numerous residential neighborhoods with thousands of residences. Nearly all of the city's critical facilities lie in areas of moderate earthquake shaking potential with the exception of the Marin County Civic Center, the San Rafael Fire Station #53 and several medical facilities. Vulnerable structures include bridges and older buildings that have not undergone major seismic retrofitting. Utility infrastructure throughout the City could be impacted by an earthquake. Most of Highway 101 that runs through the City lies in an area of moderate earthquake shaking potential.





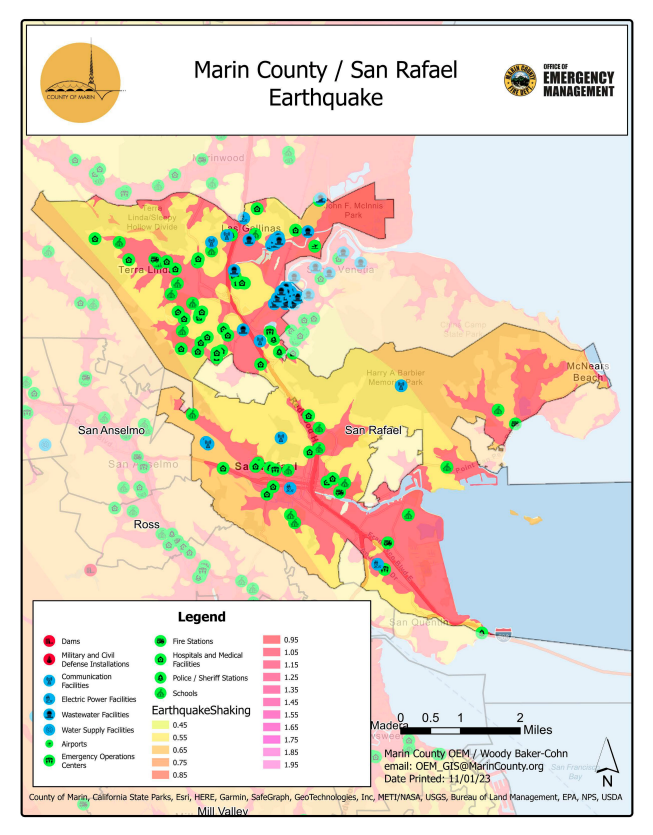


Figure 589: City of San Rafael Earthquake Critical Facilities and Infrastructure

Source: Marin County OEM





Earthquakes could also cause landslides in the open space areas in and surrounding San Rafael with steeper terrain, causing damage to homes and roads as a result of shifting soils.

San Rafael hasn't yet experienced a significant earthquake. The Marin County OA was sparsely populated at the time of the 1906 San Francisco Earthquake, and the effects across the County were relatively minimal. Likewise, the 1989 Loma Prieta Earthquake caused minimal impacts across the Marin County OA as the epicenter of the quake was further south in Santa Cruz County. Smaller earthquakes with minimal to no impacts are routinely felt in San Rafael.

Climate Change and Future Development Considerations

There is no direct link between climate change and seismic activity that could impact the Marin County OA including San Rafael, so climate change is not expected to cause any changes to the frequency or intensity of seismic shaking. According to a 2018 study by the Institute of Physics (IOP)³⁷, climate change could result in "isostatic rebounds," or a sudden upward movement of the crust because of reduced downward weight caused by glaciers. As glaciers are known to melt when overall global temperatures increase, climate change could indirectly lead to an increase in seismicity in the Marin County OA including San Rafael. Climate change could also impact earthquakes felt in the Marin County OA as droughts can further deteriorate existing fault lines and pumping groundwater can put further pressure on the earth's crust. Future development in the populated areas of Marin County OA where seismic shaking and subsidence are more prevalent could exacerbate the impacts of an earthquake. This includes the lowlands of San Rafael, where the risk of subsidence and subsequent earthquake shaking are higher. Future development in these areas could expose more people and infrastructure to earthquake shaking as a result of climate change.

2.2.4 FLOODING

Flooding is the rising and overflowing of a body of water onto normally dry land. Floods are among the costliest natural disasters in terms of human hardship and economic loss nationwide. The area adjacent to a channel is the floodplain. Floodplains are illustrated on inundation maps. which show areas of potential flooding and water depths. In its common usage, the floodplain most often refers to that area that is inundated by the 100-year flood, the flood that has a one percent chance in any given year of being equaled or exceeded. The 100-year flood is the national minimum standard to which communities regulate their floodplains through the National Flood Insurance Program. The 200-year flood is one that has 0.5% chance of being equaled or exceeded each year. The 500-year flood is the flood that has a 0.2 percent chance of being equaled or exceeded in any given year. The potential for flooding can change and increase through various land use changes and changes to land surface, which result in a change to the floodplain. A change in environment can create localized flooding problems inside and outside of natural floodplains by altering or confining natural drainage channels. These changes are most often created by human activity such as construction of bridges or channels. In areas where flow contains high sediment load, such as Easkoot Creek in Stinson Beach (due to an active landslide upstream), the flow carrying capacity of the channel may be reduced dramatically during a single flood event. Coastal floodplains may also change over time as waves and currents alter the coastline (especially wetlands) and sea levels rise.

³⁷ An Enhanced Seismic Activity Observed Due to Climate Change: Preliminary Results from Alaska. https://iopscience.iop.org/article/10.1088/1755-1315/167/1/012018



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Flooding can occur in several ways:

Riverine flooding – Riverine flooding, defined as when a watercourse exceeds its "bank-full" capacity, generally occurs as a result of prolonged rainfall, or rainfall that is combined with snowmelt and/or already saturated soils from previous rain events. This type of flood occurs in river systems whose tributaries may drain large geographic areas and include one or more independent river basins. The onset and duration of riverine floods may vary from a few hours to many days and is often characterized by high peak flows combined with a large volume of runoff. Factors that directly affect the amount of flood runoff include precipitation amount, intensity and distribution, the amount of soil moisture, seasonal variation in vegetation, snow depth, and water-resistance of the surface due to urbanization. In the Marin County OA, riverine flooding can occur anytime from November through April and is largely caused by heavy and continued rains, sometimes combined with snowmelt, increased outflows from upstream dams, and heavy flow from tributary streams. These intense storms can overwhelm the local waterways as well as the integrity of flood control structures. Flooding is more severe when antecedent rainfall has resulted in saturated ground conditions. The warning time associated with slow rise riverine floods assists in life and property protection.

Flash flooding – Flash flooding describes localized floods of great volume and short duration. This type of flood usually results from a heavy rainfall on a relatively small drainage area. Precipitation of this sort usually occurs in the winter and spring. Flash floods often require immediate evacuation within the hour and thus early threat identification and warning is critical for saving lives.

Localized/Stormwater flooding – Localized flooding problems are often caused by flash flooding, severe weather, or an unusual amount of rainfall. Flooding from these intense weather events usually occurs in areas experiencing an increase in runoff from impervious surfaces associated with development and urbanization as well as inadequate storm drainage systems.

Tidal flooding – Tidal flooding develops when high tides exceed either the top of bank elevation of tidal sloughs and channels, or the crest of bay levees. An especially high tide event that occurs during alignment of the gravitational pull between the sun and the moon, causing tidal water levels to rise to higher-than normal levels. King tides are normal, predictable events that occur semi-annually during winter months. Typically storms in which high tides coincide with peak stormwater flow are the most damaging.

The area is also at risk of flooding resulting from levee failures and dam failures. Dam failure flooding is discussed separately in the Dam Failure Section of this document; levee failure flooding is discussed separately in the Levee Failure Section of this document. Regardless of the type of flood, the cause is often the result of severe weather and excessive rainfall, either in the flood area or upstream reach.

A weather pattern called the "Atmospheric River" contributes to the flooding potential of the area. An Atmospheric River brings warm air and rain to the West. A relatively common weather pattern brings southwest winds to the Pacific Northwest or California, along with warm, moist air. The moisture sometimes produces many days of heavy rain, which can cause extensive flooding. The warm air also can melt the snowpack in the mountains, which further aggravates the flooding potential. In the colder parts of the year, the warm air can be cooled enough to produce heavy, upslope snow as it rises into the higher elevations of the Sierra Nevada or





Cascades. Forecasters and others on the West Coast often used to refer to this warm, moist air as the "Pineapple Express" because it comes from around Hawaii where pineapples are grown. A diagram of an atmospheric river event is shown in Figure 39.

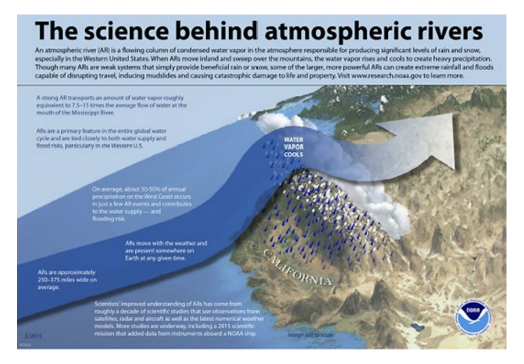


Figure 590: Diagram of an Atmospheric River Event Source: NOAA

The Marin County OA is susceptible to various types of flood events. In coastal areas, flooding may occur when strong winds or tides result in a surge of seawater into areas that are above the normal high tide line. Other types of flooding in Marin include isolated ponding and stormwater overflow. Isolated ponding is when pools form on the ground and can occur in any area that doesn't drain effectively – for example, in a natural depression in the landscape. Stormwater overflow is when storm drains back up. Stormwater drainage systems quickly convey rainwater through underground pipes to creeks and the Bay. When the stormdrains are obstructed or broken or when the water bodies to which they lead to are already full, water backs up onto the streets. Although stormwater overflow and isolated ponding also occur throughout the County, the effects are typically not widespread or significantly damaging.

Flooding in San Rafael generally results from a combination of high tides from San Rafael Bay and San Pablo Bay and creek flooding Gallinas Creek, the South Fork of Galinas Creek and San Rafael Creek in low-lying areas. Local flooding in San Rafael is exacerbated where the storm water drainage network has inadequate capacity for peak flows.

Most of the lowland areas in San Rafael are in the 100-year floodplain, with several areas in the 500-year floodplain. The 100-year floodplain extends mostly along the Highway 101 corridor south of San Rafael Creek for three miles between Gallinas Creek and the South Fork of Gallinas Creek east of Highway 101, and north of Point San Pedro around the San Pedro Lagoon and the Peacock Gap Golf Country Club. This area include part of downtown, hundreds of homes, numerous commercial buildings and shopping plazas, several medical facilities, the Golden Gate, Bridge and Transportation District Emergency Operations Center, the Central Marin Sanitary Agency Wastewater Treatment Plant, a Pacific Gas and Electric yard, the San





Rafael Fire Station #54, the Bahia Vista School, the Davidson Middle School, the San Rafael Fire Station #52, part of the San Rafael High School, the San Rafael Fire Station #55, the Smith Ranch Airport, and nine of the ten pump stations in the Marin Lagoon that could be susceptible to flooding. Approximately three miles of Highway 101 and the SMART railroad tracks lie in the 100-year floodplain and could be susceptible to flooding, presenting transportation challenges for the city. Approximately two miles of San Pedro Road lies in the 100-year floodplain and could be susceptible to flooding, effecting ingress and egress to communities north of Point San Pedro. The 500-year floodplain primarily extends west and north of the 100-year floodplain along San Rafael Creek and west of the 100-year floodplain along Gallinas Creek and the South Fork of Gallinas Creek. This area consists of most of downtown; part of the San Rafael transit center and train station, hundreds of homes and numerous commercial buildings and medical facilities; Laurel Dell Elementary School, Coleman Elementary School, the All Children Academics School; part of the San Rafael High School, Raphael School, Sun Valley Elementary School, the Marin Academy and the Star Academy; the Civic Center North Pump Station, the John Duckett Pump Station, the Northgate Industrial Park Pump Station, all six of the Captain Cove Pump Stations, and the Marin Emergency Radio Authority antenna site that could be susceptible to flooding. A large section of the 500-year floodplain lies north of downtown and extends along several hundred feet of Highway 101, including the SMART railroad tracks which could be susceptible to flooding. The San Rafael City Hall and the Marin County Civic Center lie outside of the 100 and 500-year floodplains, though access may be hindered due to area flooding.





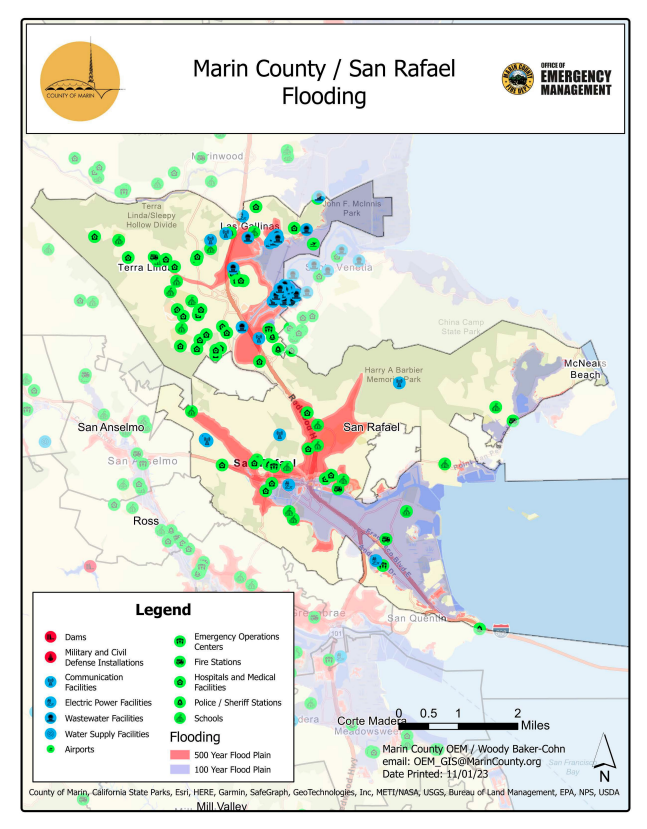


Figure 591: City of San Rafael Flooding Critical Facilities and Infrastructure
Source: Marin County OEM





Table 31 shows the number of City of San Rafael critical facilities by flood zone.

Table 31: City of San Rafael Critical Facilities in the Flood Zones				
Category	Name	Address	Flood Zone	
Critical Facilities				
Fire	Fire: Marinwood Fire Department (MRW) / Headquarters & Station 58	777 Miller Creek Road 94903	AE	
Fire	Fire: San Rafael Fire Department (SNR) / Station 51	1039 C Street 94901	X	
Fire	Fire: San Rafael Fire Department (SNR) / Station 52	210 Third Street 94901	Х	
Fire	Fire: San Rafael Fire Department (SNR) / Station 54	46 Castro Avenue 94901	AE	
Fire	Fire: San Rafael Fire Department (SNR) / Station 55	955 Pt. San Pedro Road 94901	AE	
Fire	Fire: San Rafael Fire Department (SNR) / Station 56	650 Del Ganado Road 94903	X	
Fire	Fire: San Rafael Fire Department (SNR) / Station 57	3530 Civic Center Drive 94903	X , AE	
Fire	Fire: Skywalker Ranch Fire Brigade (SKY)	5858 Lucas Valley Road 94912	X	
Fire	Fire: San Rafael Fire Department (SNR) / Station 53	30 Joseph Court 94903	X	
Law	County Jail	13 Peter Behr Dr, San Rafael, CA 94903	X	
Law	County 911 Communications Center / PSAP	1600 Los Gamos Drive, Suite 200. San Rafael, CA 94903	X	
Law	Marin County Sheriffs Office	1600 Los Gamos Drive, Suite 200. San Rafael, CA 94903	X	
Law	San Rafael Police Department	1400 Fifth Avenue, San Rafael, CA 94901	X	
EOC	Marin County EOC	1600 Los Gamos Drive, Suite 200. San Rafael, CA 94903	X	
Local Government	Marin Civic Center	3501 Civic Center Dr, San Rafael, CA 94903	X	
Local Government	Marin County Corporate Yard Building	2 Peter Behr Drive, San Rafael, CA 94903	X	
Local Government	Marin County Fuel Island	2 - 6 Peter Behr Drive, San Rafael, CA 94903	X	
Local Government	Marin County Vehicle Repair Shops/Building	2 - 6 Peter Behr Drive, San Rafael, CA 94903	X	
Local Government	Boro Community Center	50 Canal Street, San Rafael, CA 94901	AE	
Local Government	San Rafael Public Works Yard	111 Morphew St, San Rafael, CA 94901	X	
Local Government	San Rafael Community Center	618 B Street, San Rafael CA 94901	AH, AE	
Local Government	Terra Linda Community Center	670 Del Ganado Rd, San Rafael CA 94903	Х	
Health / Medical	Kaiser Permanente San Rafael Medical Center	99 Montecillo Rd, San Rafael, CA 94903	Х	
Health / Medical	Adrian Way Home	306 Adrian Way San Rafael, Ca 94903	AE	
Health / Medical	Aldersly (Snf Unit)	326 Mission Ave 94901	Х	
Health / Medical	Casa Allegra - Devon Drive Home	363 Devon Dr 94903	Х	





Table 31: City of San Rafael Critical Facilities in the Flood Zones			
Category	Name	Address	Flood Zone
Health / Medical	Kaiser Foundation Hospital - San Rafael	99 Montecillo Rd 94903	Х
Health / Medical	Smith Ranch Generations (Snf)	1550 Silveira Pkwy 94903	Х
Health / Medical	Northgate Post Acute	40 Professional Center Pkwy 94903	Х
Health / Medical	Nova House, Inc.	393 Nova Albion Way 94903	Х
Health / Medical	Aldersly (Snf Unit)	326 Mission Ave 94901	Х
Health / Medical	Pine Ridge Care Center	45 Professional Center Pkwy 94903	Х
Health / Medical	Professional Post Acute Center	81 Professional Center Pkwy 94903	Х
Health / Medical	Marin Post Acute	234 N San Pedro Rd 94903	Х
Health / Medical	San Rafael 5th Avenue Health & Wellness	1601 5Th Ave 94901	Х
Health / Medical	Sunrise li	48 Golden Hinde Blvd 94903	Х
Health / Medical	Villa Marin (Rcfe Unit)	100 Thorndale Dr 94903	Х
Health / Medical	Three Home Village 1, 2, 3	675 Rosal Way, San Rafael, Ca 94903	AE
Health / Medical	Almavia Of San Rafael	515 Northgate Drive, San Rafael, Ca 94903	Х
Health / Medical	Nazareth House Of San Rafael, Inc.	245 Nova Albion Way, San Rafael, Ca 94903	Х
Health / Medical	Drake Terrace	275 Los Ranchitos Road, San Rafael, Ca 94903	Х
Health / Medical	Cogir Memory Care	111 Merrydale Rd, San Rafael, Ca 94903	Х
Health / Medical	Greenwood Assisted Living	233 West End Ave, San Rafael, Ca 94901	Х
Health / Medical	St. Michael's Extended Care	416 4th Street, San Rafael, Ca 94901	AE, X
Health / Medical	Golden Home Extended Care, Inc.	1234 Las Gallinas Ave, San Rafael, Ca 94903	X
Health / Medical	All Saints Extended Care Inc	1373 Lincoln Ave., San Rafael, Ca 94901	Х
Health / Medical	D Street Residential Support Services	527 D Street, San Rafael, Ca 94901	Х
Health / Medical	Schon Hyme Rest Home	25 Villa Avenue, San Rafael, Ca 94901	Х
Health / Medical	A Loving Touch	45 Meriam Drive 94903	Х
Health / Medical	Smith Ranch Homes (Independent Living)	500 Deer Valley Road 94903	Х
Health / Medical	Luna's Home	1027 Las Pavadas Ave 94903	Х
Health / Medical	Aldersly (AI) (Rcfe Unit)	326 Mission Ave 94901	Х
Health / Medical	Smith Ranch Skilled Nursing And Rehabilitation Center	1550 Silveira Parkway 94903	Х
Health / Medical	Villa Marin (Snf)	100 Thorndale Dr 94903	Х





Table 31: City of San Rafael Critical Facilities in the Flood Zones			
Category	Name	Address	Flood Zone
Health / Medical	Dominican Sisters Of San Rafael	1520 Grand Avenue 94901	Х
Health / Medical	St. Vincent's School For Boys	1 St Vincent's Drive, 94903	X, A, AE
Health / Medical	Lighthouse	714 C Street, San Rafael 94901	АН
Health / Medical	Casa Allegra - Adrian House	306 Adrian Way, San Rafael	AE
Health / Medical	Long Life Living #1	36 Mt Foraker Drive, San Rafael 94903	Х
Health / Medical	Dominican Convent - Lourdes Site	77 Locust Ave, San Rafael, 94901	X
Health / Medical	Dominican Convent - Jane D'anza Site	1540 Grand Ave, San Rafael 94901	X
Health / Medical	Helen Vine Detox Center	291 Smith Ranch Rd, San Rafael 94903	Х
Health / Medical	Lifehouse Sunrise li	48 Golden Hinde Blvd, San Rafael 94903	Х
Health / Medical	Bayside Marin Treatment Center	718 4th Street, San Rafael 94901	Х
Health / Medical	Caremax Peachstone Residence	440 Peachstone Terrace, San Rafael 94903	Х
Health / Medical	Center Point - The Manor	603 D Street, San Rafael 94901	AE
Health / Medical	Casa Allegra - Happy House	291 Devon Dr, San Rafael, Ca 94901	Х
Health / Medical	Bay Home Inc.	19 Heatherstone Court, San Rafael 94903	Х
Health / Medical	Marin Services For Men	501 Whitewood Drive, San Rafael, 94903	Х
Health / Medical	Castle SLE	1363 Lincoln Ave #4, San Rafael, CA 94901	Х
Health / Medical	Villa Marin (II)	100 Thorndale Dr 94903	Х
Health / Medical	Parnow Friendship House	164 North San Pedro Road, San Rafael 94903	X
Health / Medical	Lifehouse - Knoll Rd	18 Professional Center Parkway, San Rafael 94903	Х
Health / Medical	Newport Academy	5 Maoli Dr, San Rafael, Ca 94903	Х
Health / Medical	Helen Vine San Rafael House	235 Union Street. San Rafael, Ca 94901	X
Health / Medical	L'chaim House I	777 Montcillo Rd, San Rafael 94903	Х
Health / Medical	Long Life Living #3	57 Vallejo Way, San Rafael 94903	X
Health / Medical	L'chaim House II	463 Albion Way, San Rafael 94903	X
Health / Medical	Lifehouse - Nova	93 Nova Albion Way, San Rafael 94903	X
Health / Medical	Tender Residential Home	257 Blackstone Dr, San Rafael 94903	X
Health / Medical	Aldersly (II Unit)	326 Mission Ave 94901	Х
Health / Medical	Buckelew Mariner Circle	6 Mariner Circle, San Rafael	AE





Table 31: City of San Rafael Critical Facilities in the Flood Zones				
Category	Name	Address	Flood Zone	
Health / Medical	Buckelew - Avanti	7 Le Claire Ct, San Rafael, Ca 94903	Х	
Health / Medical	Casa Allegra - 980 Ignacio	35 Mitchell Blvd #8, San Rafael, Ca 94903	Х	
Health / Medical	Lifehouse - 1600 Vendola Drive	1600 Vendola Dr, San Rafael, Ca 94903	AE	
Health / Medical	Lifehouse (Supportive Living - Various Sites)	18 Professional Center Parkway, San Rafael, Ca 94903	Х	
Health / Medical	Casa Allegra - Reichert Ave 35 Mitchell Blvd. Suite 8 San Rafael, Ca 94903			
Health / Medical	Marin Health & Wellness Campus	3253 Kerner Blvd, San Rafael, CA 94901	AE	
Health / Medical	Kaiser Permanente Downtown San Rafael Medical Offices	1033 3 rd St, San Rafael, CA 94901	AH, X	
Health / Medical	Marin Community Clinic	3110 Kerner Boulevard, San Rafael, CA	AE	
Health / Medical	Kaiser Permanente San Rafael Medical Offices	1650 Los Gamos Dr., San Rafael, CA 94903	Х	
Health / Medical	MarinHealth Urgent Care	4000 Civic Center Dr, San Rafael, CA 94903	Х	
School	Dominican University	50 Acacia Avenue San Rafael, CA 94901	Х	
School	Bahia Vista Elementary 125 Bahia Vista, San Rafael CA 94901		AE	
School	Coleman Elementary	800 Belle Ave. San Rafael, CA 94901	Х	
School	Glenwood Elementary	25 West Castlewood San Rafael, CA 94901	X, AE	
School	Laurel Dell Elementary	225 Woodland Ave. San Rafael, CA 94901	Х	
School	San Pedro Elementary	498 Point San Pedro San Rafael, CA 94901	Х	
School	Sun Valley Elementary	75 Happy Lane San Rafael, CA 94901	Х	
School	Vallecito School	50 Nova Albion Way, San Rafael CA 94903	Х	
School	Venetia Valley TK-8	177 N. San Pedro Rd. San Rafael, CA 94903	Х	
School	Davidson Middle	280 Woodland Ave. San Rafael, CA 94901	X, AE	
School	San Rafael High	150 Third Street San Rafael, CA 94901	Х	
School	Terra Linda High	320 Nova Albion Way San Rafael, CA 94903	X	
School	Madrone High	185 Mission Ave. San Rafael, CA 94901	AE, X	
Airport/ Heliport	San Rafael - Airport	400 Smith Ranch Rd, San Rafael, CA 94903	AE	
	High Potential Lo	ss Facilities		
	Critical Infras	etructuro		
Water/Wastew	Central Marin Sanitation & Household	1301 Andersen Drive,		
ater	Hazardous Waste Facility	San Rafael, CA 94901	AE, X	
Communications	MERA Antenna Site - Dollar Hill	Robert Dollar Dr., San Rafael, CA	X	
Communications			X	
Communications	sMERA Antenna Site - EOF1600 Los Gamos Dr 94903			





Category	Name	Address Flood Zone		
Communications	MERA Antenna Site - Forbes Hill	Hepburn Heights Rd, San Rafael, CA	Х	
Communications	MERA Antenna Site - Marin County Radio Shop		Х	
Communications	MERA Antenna Site - San Pedro Ridge Site	Mayhills Rd. San Rafael, CA	X	
Power Utility	PG&E Substation - Las Gallinas	125 N Redwood Dr., San Rafael, CA 94903	Х	
Power Utility	PG&E Substation - San Rafael	2nd St, San Rafael, CA 94901	AH	
Transportation	Marin Transit	711 Grand Ave, San Rafael, CA 94901	AE	
Transportation	Golden Gate Transit: Transit Center Customer Service Center	850 Tamalpais San Rafael, CA 94901	АН	
Transportation	Golden Gate Transit: EOC, Dispatch, Fuel, IT	1011 Andersen Dr., San Rafael, CA 94901	AE	
Transportation	San Rafael Transportation Center (SMART Train & central bus station)	3rd & Hetherton, San Rafael, CA, 94901	AH, X	
Pump Station	San Rafael Stormwater Pump Station - Piombo	LAT: 37.96 LON: -122.49	AE	
ommunications	MERA Antenna Site - Mt Burdell	38.1449, -122.5941	X	
ommunications	MERA Antenna Site – Big Rock Ridge 38.0591, -122.6039		Х	
ump Station	San Rafael Stormwater Pump Station – San Quentin	LAT: 37.96 LON: -122.49	VE	
ump Station	San Rafael Stormwater Pump Station – Cayes	LAT: 37.96 LON: -122.49	AE	
ump Station	San Rafael Stormwater Pump Station – Kerner	LAT: 37.97 LON: -122.50	AE	
ump Station	San Rafael Stormwater Pump Station – 400 Canal	LAT: 37.97 LON: -122.51	Х	
ump Station	San Rafael Stormwater Pump Station – Rossi	LAT: 37.97 LON: -122.51	Х	
ump Station	San Rafael Stormwater Pump Station- Montecito	LAT: 37.97 LON: -122.52	Х	
ump Station	San Rafael Stormwater Pump Station – North Francisco	LAT: 37.97 LON: - 122.52	AE	
ump Station	San Rafael Stormwater Pump Station – Corporate Center	LAT: 37.97 LON: -122.52	nN?A	
ump Station	San Rafael Stormwater Pump Station – Lindaro	LAT: 37.97 Lon: - 122.53	AH	
ump Station	San Rafael Stormwater Pump Station – Glenwood	LAT: 37.98 Lon: - 122.48	Х	
ump Station	San Rafael Stormwater Pump Station – Peacock	LAT: 37.98 Lon: - 122.47	X, AE	

Table 304: City of San Rafael Critical Facilities in the Flood Zones

Source: County of Marin/FEMA DFIRM

Floodwaters can be deep enough to drown people and move fast enough to sweep people and vehicles away, lift buildings off foundations, and carry debris that smashes into buildings and other property. Flood waters can cause significant erosion which can lead to slope instability, severely damaging transportation and utility infrastructure by undermining foundations or washing away pavement. If water levels rise high enough to get inside buildings, flooding can cause extensive damage to personal property and the structure itself. Flood events that





develop very quickly are especially dangerous because there may be little advance warning. Flooding may occur when strong winds or tides result in a surge of seawater into areas that are above the normal high tide line. Tide elevations within San Pablo Bay and San Rafael Bay have the potential to significantly impact the San Rafael storm drain system. San Rafael already sees flooding from king tides in San Pablo Bay and San Rafael Bay and this is only expected to increase with sea level rise and climate change.

On 1/9/2023, roads feeding into Highway 101 were flooded in San Rafael after a winter storm.

On 10/24/2021, widespread flooding occurred in San Rafael as a result of an atmospheric river event. Many roadways were under two feet of water and were impassable. Downtown flooding was focused in the area east of A Street. Road closures were in place around 2nd and 3rd street from A street to the freeway onramp. Several power outages impacted some traffic signals and pump stations in the city. The flooding worsened due to high tide.



Figure 592: City of San Rafael Flooding – 10/21/2021 Source: City of San Rafael

On 2/12-2/13/2019, a storm dumped 4.45 inches of rain in San Rafael causing localized flooding. Flooding was reported in the Contempo Marin neighborhood, and Lucas Valley Road was closed at the Highway 101 underpass toward Smith Ranch Road after rainwater began to pool and flood the road. The closure caused traffic delays on nearby city routes as morning drivers sought access to Highway 101. Power was out into the afternoon to signal lights in the Northgate mall area, and the Northgate One shopping complex was without power.





Climate Change and Future Development Considerations

Climate change is expected to affect California's precipitation patterns, which are likely to influence future flood events. A 2017 study³⁸ found that the number of very intense precipitation days in California is projected to more than double by the end of the century, increasing 117 percent, making it likely that flood events will become more frequent in the Marin County OA including San Rafael. Climate change is expected to alter rainfall patterns in Northern California, including the Marin County OA. As the climate warms, rain events are predicted to become more intense. The Marin County OA including San Rafael will likely experience more rain inundation events that lead to flooding and increase the potential threat of levee failure, tree mortality, and other potential hazards. Sea level rise as a result of climate change will exacerbate the impacts of tidal flooding in the lowland areas of the Marin County OA including the shoreline areas of San Rafael. Future development in these areas will expose more people and infrastructure to the effects of flooding. Development in the marshland areas of San Rafael would expose additional people and infrastructure to flooding as marshlands act as a natural buffer to storm surge. Development along San Rafael Creek, Gallinas Creek, and the South Fork of Gallinas Creek would expose more people, structures and infrastructure including major roads to creek flooding and storm surge as a result of climate change. Climate change could lead to worse flooding impacts in the downtown area including roads that feed onto Highway 101.

2.2.5 LAND SUBSIDENCE/SINKHOLES

Land subsidence is a gradual settling or sudden sinking of the Earth's surface owing to subsurface movement of earth materials. The principal causes are aquifer-system compaction, drainage of organic soils through groundwater pumping, underground mining, hydrocompaction, natural compaction, sinkholes, and thawing permafrost. More than 80 percent of the identified subsidence in the United States is a consequence of underground water exploitation. The increasing development of land and water resources threatens to exacerbate existing land-subsidence problems and initiate new ones.

Sinkholes can form in three primary ways. Dissolution sinkholes form when dissolution of the limestone or dolomite is most intensive where the water first contacts the rock surface. Aggressive dissolution also occurs where flow is focused in preexisting openings in the rock, such as along joints, fractures, and bedding planes, and in the zone of water-table fluctuation where groundwater is in contact with the atmosphere. See Figure 42 for a picture and description of how dissolution sinkholes form.

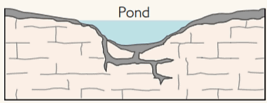
³⁸ Precipitation in a Warming World: Assessing Projected Hydro-Climate Changes in California and other Mediterranean Regaions. https://www.nature.com/articles/s41598-017-11285-y







Rainfall and surface water percolate through ioints in the limestone. Dissolved carbonate rock is carried away from the surface and a small depression gradually forms.



On exposed carbonate surfaces, a depression may focus surface drainage, accelerating the dissolution process. Debris carried into the developing sinkhole may plug the outflow, ponding water and creating wetlands.

Figure 593: Dissolution Sinkhole Formation Source: USGS

Cover-subsidence sinkholes tend to develop gradually where the covering sediments are permeable and contain sand. In areas where cover material is thicker, or sediments contain more clay, cover-subsidence sinkholes are relatively uncommon, are smaller, and may go undetected for long periods. See Figure 43 for a picture and description of how coversubsidence sinkholes form.

Granular sediments spall into secondary openings in the underlying carbonate vacated spaces (a process rocks.

A column of overlying sediments settles into the termed "piping").

Dissolution and infilling continue, forming a noticable depression in the land surface.

The slow downward erosion eventually forms small surface depressions I inch to several feet in depth and diameter.

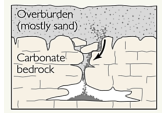








Figure 594: Cover-Subsidence Sinkhole Formation Source: USGS

Cover-collapse sinkholes may develop abruptly over a period of hours and cause catastrophic damages. They occur where the covering sediments contain a significant amount of clay. Over time, surface drainage, erosion, and deposition of sediment transform the steep-walled sinkhole into a shallower bowl-shaped depression. See Figure 44 for a picture and description of how cover-collapse sinkholes form.

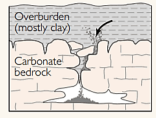




Sediments spall into a cavity. As spalling continues, the

As spalling continues, the cohesive covering sediments form a structural arch.

The cavity migrates upward by progressive roof collapse. The cavity eventually breaches the ground surface, creating sudden and dramatic sinkholes.





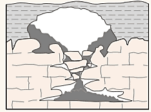




Figure 595: Cover-Collapse Sinkhole Formation Source: USGS

New sinkholes have been correlated to land-use practices, especially from groundwater pumping and from construction and development practices that cause land subsidence. Sinkholes can also form when natural water-drainage patterns are changed and new water-diversion systems are developed. Some sinkholes form when the land surface is changed, such as when industrial and runoff-storage ponds are created. The substantial weight of the new material can trigger an underground collapse of supporting material, thus causing a sinkhole.

The overburden sediments that cover buried cavities in the aquifer systems are delicately balanced by groundwater fluid pressure. The water below ground helps to keep the surface soil in place. Groundwater pumping for urban water supply and for irrigation can produce new sinkholes in sinkhole-prone areas. If pumping results in a lowering of groundwater levels, then underground structural failure, and thus, sinkholes, can occur.

Land subsidence and sinkholes would most likely occur in the lowland areas of San Rafael where superficial deposits and fill are more prevalent, particularly in and around marshland bordering San Rafael Bay and San Pablo Bay. The downtown area, the primary commercial areas of the city along the Highway 101 corridor, and numerous residential neighborhoods with schools and other critical facilities are at increased risk of land subsidence. Land subsidence could have numerous impacts for San Rafael, including the settling of businesses and homes as well as the shifting of roadways and utility infrastructure that run through the city.

On 1/2016, a sinkhole formed at the Rotary Manor Senior Community as a result of a collapsed culvert that fed into San Rafael Creek. The complex garden was destroyed when the sinkhole appeared.

There have been no major sinkholes in San Rafael since the last plan update.

Climate Change and Future Development Considerations

Climate change could indirectly influence land subsidence as more severe and prolonged periods of drought may encourage more groundwater withdrawals. In coastal areas like the Marin County OA including San Rafael, land subsidence leads to higher sea levels and increased flood risk. The rate of land subsidence could increase across the Marin County OA including the lowland areas of San Rafael as a result of climate change. The impacts of land subsidence on infrastructure, including roads and underground utilities, in San Rafael could





increase with future development in the lowland populated areas of the city where land subsidence is more likely to occur.

2.2.6 LEVEE FAILURE

Levee failure is the overtopping, breach or collapse of the levee. Levees can fail in the event of an earthquake, internal erosion, poor engineering/construction or landslides, but levees most commonly fail as a result of significant rainfall or very high tides. During a period of heavy rainfall, the water on the water-body side of the levee can build up and either flow over the top ("overtopping") or put pressure on the structure causing quickening seepage and subsequent erosion of the earth. The overflow of water washes away the top portion of the levee, creating deep grooves. Eventually the levee weakens, resulting in a breach or collapse of the levee wall and the release of uncontrollable amounts of water. Figure 45 shows a levee and the multiple ways it can fail.

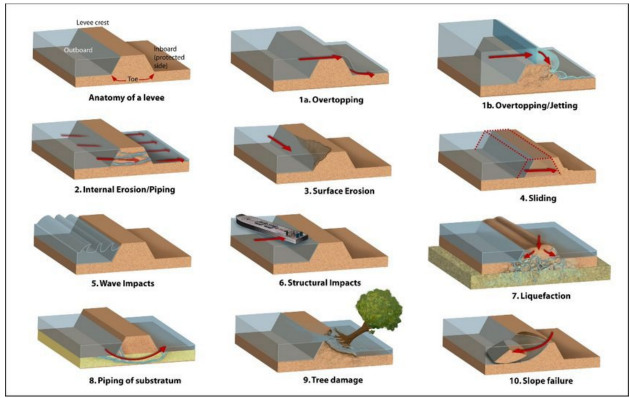


Figure 596: Levee Failure Mechanisms
Source: University of California

San Rafael is protected by non-accredited levees along the Santa Venitia Marsh, Gallinas Creek, the South Fork of Gallinas Creek, San Rafael Creek, and San Rafael Bay. The Marin County Levee 22 along the Santa Venitia Marsh is 3.79 miles long with an undocumented height. Approximately five people and one building with a property value of approximately \$190 thousand are a risk of failure of the Marin County Levee 22. The Smith Ranch Levee lies between Gallinas Creek and the South Fork of Galinas Creek and is 2.26 miles long with an undocumented height. Approximately 1,308 people and 211 buildings with a property value of \$104 million are at risk of failure of the Smith Ranch Levee, including the Smith Ranch Airport.





The Marin County Levee 3 lies along the South Fork of Gallinas Creek and is 0.9 miles long with an undocumented height. Approximately 501 people and 224 buildings with a property value of \$122 million are at risk of failure of Marin County Levee 3, including the entire Marin Lagoon community and its nine pump stations. The McNears seawall lies San Rafael Bay and is 1.4 miles long with an undocumented height. Approximately 604 people 242 buildings with a property value of \$169 million in both San Rafael and the unincorporated County of Marin are at risk of failure of the McNears seawall, including hundreds of residences around the Peacock Gap Golf Country Club. The Marin County Levee 2 lies along the south bank of San Rafael Creek and its confluence with San Rafael Bay and is 0.2 miles long with an undocumented height. Approximately seventeen people and four buildings with a property value of \$11.7 million is at risk of failure of the Marin County Levee 2, including the area in and around Pickleweed Park. The Marin County Levee 22 lies along San Rafael Creek and San Rafael Bay and is 1.18 miles long with an undocumented height. Approximately 951 people and 436 buildings with a property value of \$196 million are at risk of failure of Marin County Levee 22, including the residential community around the Spinnaker Lagoon. Marin County Levee 19 lies along San Rafael Bay and is 0.67 miles long with an undocumented height. Approximately 16,425 people and 1,727 buildings with a property value of \$2.44 billion are at risk of failure of the Marin County Levee 19 including several miles of Highway 101.

San Rafael has never experienced a levee failure.





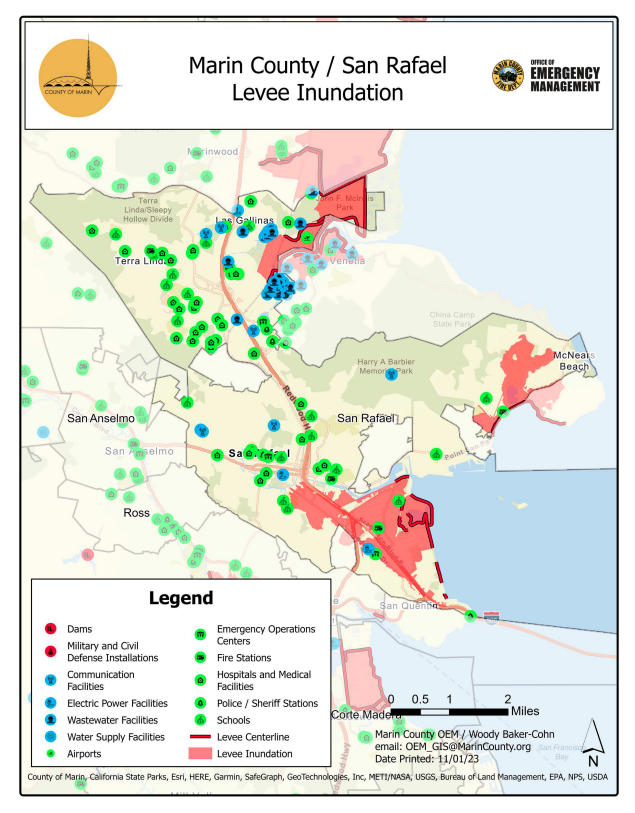


Figure 46: City of San Rafael Levee Inundation Impact

Source: Marin County OEM





Climate Change and Future Development Considerations

Climate change is expected to lead to an increase in the frequency and severity of major storm events, which can place added strain on levee systems. An increase in rainfall and runoff as a result of climate change will increase the potential for higher water levels in leveed areas across the Marin County OA including in San Rafael, increasing the potential for a levee failure. Rising seas will lead to increased stress on the levees around the Marin County OA shoreline including in San Rafael, particularly during a major tidal event and potential tsunami. As development increases in the populated areas of San Rafael protected by its levees, particularly along San Rafael Bay and around its marshlands, the potential for significant impacts to residents and infrastructure will only increase.

2.2.7 SEA LEVEL RISE

Climate change is the distinct change in measures of weather patterns over a long period of time, ranging from decades to millions of years. More specifically, it may be a change in average weather conditions such as temperature, rainfall, snow, ocean and atmospheric circulation, or in the distribution of weather around the average. While the Earth's climate has cycled over its 4.5-billion-year age, these natural cycles have taken place gradually over millennia, and the Holocene, the most recent epoch in which human civilization developed, has been characterized by a highly stable until recently.

The Marin County OA MJHMP is concerned with human-induced climate change that has been rapidly warming the Earth at rates unprecedented in the last 1,000 years. Since industrialization began, the burning of fossil fuels (coal, oil, and natural gas) at escalating quantities has released vast amounts of carbon dioxide and other greenhouse gases responsible for trapping heat in the atmosphere, increasing the average temperature of the Earth. Secondary impacts include changes in precipitation patterns, the global water cycle, melting glaciers and ice caps, and rising sea levels. According to the Intergovernmental Panel on Climate Change (IPCC), climate change will "increase the likelihood of severe, pervasive and irreversible impacts for people and ecosystems" if unchecked.

Through changes to oceanic and atmospheric circulation cycles and increasing heat, climate change affects weather systems around the world. Climate change increases the likelihood and exacerbates the severity of extreme weather – more frequent or intense storms, floods, droughts, and heat waves. Consequences for human society include loss of life and injury, damaged infrastructure, long-term health effects, loss of agricultural crops, disrupted transport and freight, and more. Climate change is not a discrete event but a long-term hazard, the effects of which communities are already experiencing.

Climate change adaptation is a key priority of the State of California. The 2013 State of California Multi- Hazard Mitigation Plan stated that climate change is already affecting California. The State has also seen increased average temperatures, more extreme hot days, fewer cold nights, a lengthening of the growing season, shifts in the water cycle with less winter precipitation falling as snow, and earlier runoff of both snowmelt and rainwater in the year. In





addition to changes in average temperatures, sea level, and precipitation patterns, the intensity of extreme weather events is also changing.

Rising sea levels are considered a secondary effect of climate change due to warming ocean temperatures and melting glacial ice sheets into the ocean. The California coast has already seen a rise in sea level of four to eight inches over the 20th century due to climate change. Sea level rise impacts can be exacerbated during coastal storms, which often bring increased tidal elevations called "storm surge." The large waves associated with such storm surges can cause flooding in low-lying areas, erosion of coastal wetlands, saltwater contamination of drinking water, disruption of septic system operations, impacts on roads and bridges, and increased stress on levees. In addition, rising sea levels results in coastal erosion as shoreline sediment is re-deposited back into the ocean. Evidence shows that winter storms have increased in frequency and intensity since 1948 in the North Pacific, increasing regional wave heights and water levels during storm events.

According to the 2017 "Rising Seas in California, An Update on Sea-Level Rise Science" report Marin County may experience impacts from Sea Level Rise over defined periods of time, to include long-term changes (second half of this century and beyond), and short- to mid-term projections (within the next two or three decades).

The lowland areas in San Rafael are particularly vulnerable to sea level rise and could experience between one and six feet of inundation (Mean High Water (MHW)), especially as these neighborhoods continue to subside over time. (Marin Shoreline Sea Level Rise Vulnerability Assessment, 2017). Much of this vulnerable land was built on fill that used to be tidal marsh or mud. Sea level rise would likely return this area to tidal habitat again without measures to protect existing land uses. With a 100-year storm surge, downtown and further inland areas within the basin of the valley as far back as Gerstle Park could experience flooding. San Rafael's vulnerable assets include the entire Canal neighborhood and Kerner Business District, and shoreline development and boating facilities off Point San Pedro Road. In time, the impacts move into downtown San Rafael, Peacock Gap, and Marin Lagoon. Recent construction at the Loch Lomond Marina and surrounding properties helped to elevate the shoreline to offer further protection from sea level rise in those areas. In addition to sea level rise, subsidence is already a significant issue south of Interstate 580 and Highway 101, and in Marin Lagoon, where development is built largely on fill atop bay mud. With sea level rise, subsidence rates could increase. San Rafael's exposed historic resources could also be vulnerable to both tidal flooding and 100-year storm surge flooding from San Rafael Creek, generally in close proximity to Highway 101. Resources include the Litchfield Sign (local landmark), the French Quarter, two potentially historic areas, Ritter Street and Gerstle Park (partial), and four potentially historic structures.

The following are key issues related to San Rafael sea level rise and a 100-year storm surge:

- Flooding in the Canal area and Kerner Business District could compromise extensive multi-family housing, commercial, industrial, and recreational uses.
- Highway 101 on and off-ramps could anticipate 100-year storm surge flooding in near-term and tidal flooding in the medium-term.
- The San Rafael Transit Center could be vulnerable in the long-term. This could compromise local and regional bus lines, and the new SMART train.





- A significant portion of downtown could face storm surges in the near- and mediumterms and sea level rise in the long-term.
- Golden Gate Bridge, Highway and Transportation District facilities on Andersen Drive could be vulnerable in the medium-term.
- Several schools including Bahia Vista and Glenwood Elementary, Davidson Middle, and San Rafael High schools could be vulnerable.
- Five historic landfills along the shoreline and one closed brownfield site further inland could be subject to inundation.
- Miles of electrical transmission and natural gas pipelines are in the near-term.
- Marinas and other boating facilities could be vulnerable to sea level rise in the medium- to long-term.
- Peacock Gap homes and golf course could be vulnerable to storms in the near-term and sea level rise in the long-term.
- Marin Lagoon and streets in the Las Gallinas area could begin to see peripheral tidal flooding and storm surge flooding in the near-term, and neighborhood scale flooding by the long-term.
- Fire Station 54 is vulnerable to ten inches of sea level rise.





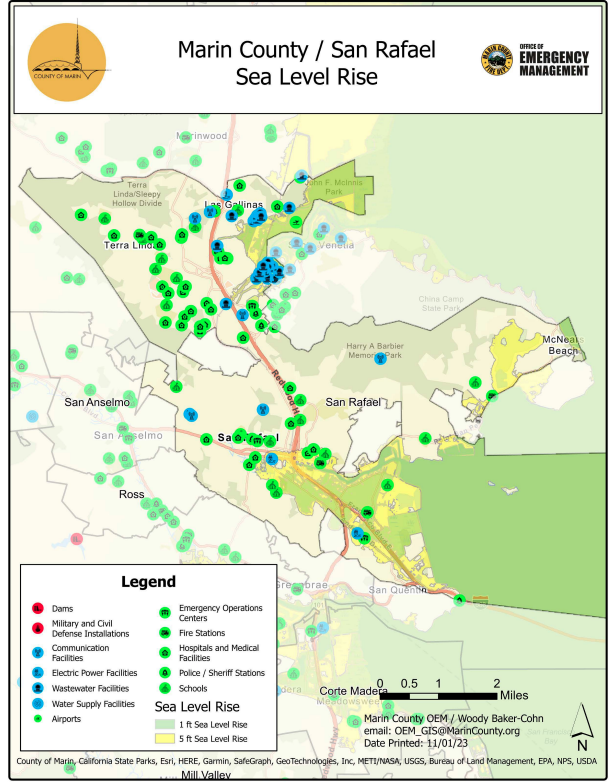


Figure 47: City of San Rafael Sea Level Rise Impact

Source: Marin County OEM







The 2017 Marin Shoreline Sea Level Rise Vulnerably Assessment estimates that San Rafael could anticipate impacts to over 58,000 people over 4,700 living units with \$2.6 billion in assessed property value as a result of a 100-year sea level rise scenario and including storm surge. A majority of privately held parcels contain buildings used for housing, work, entertainment, worship, and commerce. Many public parcels can also contain buildings, especially schools, community centers, and emergency services. Without shelter, many, if not most, of the existing activities on the land would not be feasible. Damages to and destruction of buildings especially several hundred to thousands of buildings at once, would be devastating to the local, regional, and state economy for years afterwards. Buildings in San Rafael are older, and many, especially downtown are unreinforced and could be weakened by flooding. These buildings are primarily mixed-use or commercial. Newer commercial buildings are typically concrete slab tilt-ups or smaller cinder block and stucco buildings. According to a BCDC profile for San Rafael for the Stronger Housing Safer Communities on seismic and flooding safety, most single-family homes in the low-lying areas of San Rafael are one- and two-story homes, built in the Victorian era, the earlier part of the 20th century, post-WWII, and newer modern homes. There are also 2-4 unit dwellings, and medium- and large-sized apartment complexes typically of wood construction. Several critical businesses could be vulnerable to sea level rise. These businesses either contain critical goods like medications and access to medical and building supplies after a major storm or flooding event or house some of the most vulnerable populations in the region. Transportation is a major concern for San Rafael and for the entire region. San Rafael serves as a regional transit center, and nearly all routes stop there, including the newly unveiled SMART line. In the near-term, other major roads impacted are Bellam Boulevard, Francisco Boulevard East, Kerner Blvd, Grand Avenue and Irwin Street. Much like with buildings, many of the roads to be flooded first are in, or are major access ways to, the Canal District and north of Interstate 580. Residents in this area tend to live with scarce financial resources and can be especially burdened by disruptions in the transportation system or damage to their vehicles. In addition, those with health or mobility constraints, who do not own a home or car, or are not proficient in the English language, may also be disproportionally burdened by sea level rise and storms. If these residents are displaced, the upheaval and loss would be significant to the community and the regional economy that depends on their contributions. Further, this area hosts the majority of light industrial and a major portion commercial uses that depend on the transportation network to reach clients, receive and deliver materials, and receive customers. Moreover, already constrained street parking could be flooded with tidal waters. Repeated exposure to saltwater would damage personal and commercial vehicles. Emergency access for fire, ambulance, and police could be limited at a time residents are most vulnerable. Fire Station 54 could be directly flooded, damaging equipment and vehicles in the station. In the medium-term, tidewaters extend under the freeways further into the street grid of downtown and the industrial and commercial Andersen Drive area. While Highway 101 is generally elevated, on and off ramps at grade could be flooded out along most of its course through the city. Unlike 101; however, Interstate 580 could anticipate surface flooding between the medium- and long-terms. In the long-term, streets and homes in the Gerstle Park neighborhood west of downtown and US Highway 101 could flood when Mahon Creek overflows its banks. While previously impacted by storm surges. Pt. San Pedro Road could expect impacts at tidal MHHW by the long-term. Roads bayside of Pt. San Pedro Road, such as Mooring Road, could be vulnerable in the near-term. PG&E has significant assets in San Rafael that could be exposed and vulnerable to sea level rise and storm surge impacts. Underground gas pipes could face buoyancy pressures as the water table





beneath them rises and pushes them to the surface. The pressure can place bending forces on the pipes, especially where they are held down by roads. Moreover, if a road sheltering a natural gas pipe is damaged enough to rupture the pipes the consequences could be severe. The transmission lines are above ground and could be vulnerable to falling trees and high winds. In addition, posts could become damaged over time, from floating debris, and subsidence. The PG&E offices and yard on Andersen Drive could anticipate storm surge impacts in the long-term. The San Rafael public works building and corporate yard may not experience direct impacts until the long-term with a storm surge, and primarily in the parking lots. However, access to and from the site could be compromised in the long-term due to sea level rise alone.

Climate Change and Future Development Considerations

The two major causes of global sea level rise are thermal expansion of warming oceans and the melting of land-based glaciers and polar ice caps. Climate change is affecting natural and built systems around the world, including the California coast. In the past century, average global temperature has increased about 1.4°F, and average global sea level has increased 7 to 8 inches. Sea level rise in the San Francisco Bay Area is projected to increase by eight inches MHW in 2050 and could reach 4.5 to eight feet by 2021 if greenhouse gas emissions aren't reduced³⁹.

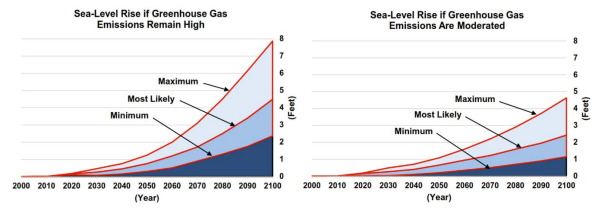


Figure 48: Projections of Sea Level Rise in the San Francisco Bay Area, 2000-2100 Source: 2019–2020 Marin County Civil Grand Jury, Climate Change: How Will Marin Adapt?

While the Marin County OA shoreline including around San Rafael already experiences regular erosion, flooding, and significant storm events, sea level rise will exacerbate these natural processes, leading to significant social, environmental, and economic impacts. The third National Climate Assessment cites strong evidence that the cost of doing nothing exceeds the costs associated with adapting to sea level rise by 4 to 10 times. Sea level rise will continue to affect the Marin County OA including San Rafael with increased tidal flooding and storm surge, particularly up San Rafael Creek, during severe weather events. Future development in the coastal and lowland areas of San Rafael including the entire Canal neighborhood, Kerner Business District and shoreline development and boating facilities off Point San Pedro Road would only amplify these impacts and will put more people and property at risk from flooding as

³⁹ 2017 Marin Shoreline Sea Level Rise Vulnerability Assessment. https://www.marincounty.org/-/media/files/departments/cd/planning/slr/baywave/vulnerability-assessment-final/final_allpages_bvbconsulting_reduced.pdf?la=en



12-107



a result of sea level rise. Sea level can also lead to increased land subsidence and the potential of levee failure, with billions of dollars in property in San Rafael at risk of a levee failure. The impacts of a tsunami would also be magnified with rising seas. Transportation and utility infrastructure across San Rafael will continue to become inundated.

2.2.8 SEVERE WEATHER - EXTREME HEAT

Extreme heat is defined as temperatures that hover 10 degrees or more above the average high temperature for the region and last for several weeks. A heat wave is an extended period of extreme heat, often with high humidity. When relative humidity is factored in, the temperature can feel much hotter as reflected in the Heat Index (see Figure 49):

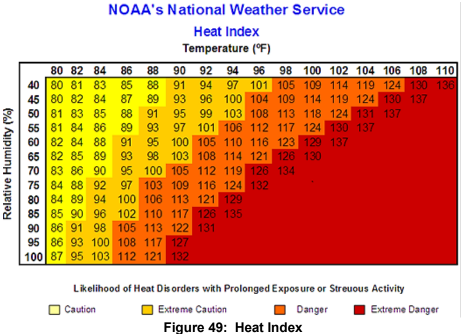


Figure 49: Heat Index Source: NOAA

Heat kills by taxing the human body beyond its abilities. In a normal year, about 1,300 Americans succumb to the demands of summer heat. Heat is the leading weather-related cause of mortalities in the US. In 2006, California reported a high of 204 heat related deaths, with 98 reported in 2017 and 93 deaths reported in 2018.

Extreme heat has the potential to impact all areas of San Rafael and would be felt more in areas where there is a widespread presence of concrete and asphalt, which stores heat longer. This includes most of the downtown and commercial area of the city. There are thousands of residences in this area. Heat waves can cause power outages and can sicken people who are exposed to high temperatures too long, particularly infants and the elderly.

In September 2022 the Marin County OA including the San Rafael experienced an Extreme Heat Event with temperatures exceeding 113 degrees.

Climate Change and Future Development Considerations

The primary effect of climate change is warmer average temperatures. The annual average daily high temperatures in California are expected to rise by 2.7°F by 2040, 5.8°F by 2070, and





8.8°F by 2100 compared to observed and modeled historical conditions⁴⁰. At the current rate, annual average temperatures in the Marin County OA region and Bay Area will likely increase by approximately 4.4 degrees by 2050 and 7.2 degree by the end of the century unless significant efforts are made to reduce greenhouse emotions according to California's latest climate change assessment.

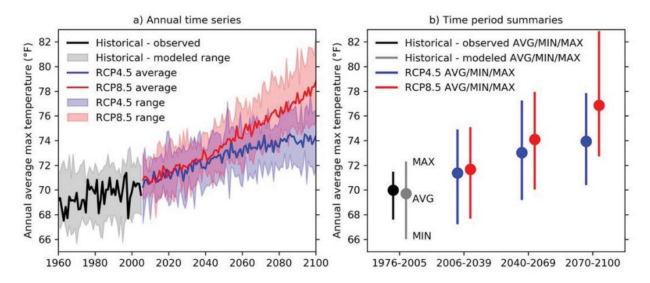


Figure 50: Annual Average Temperatures in the San Francisco Bay Area, 2000-2100 Source: California Climate Change Assessment (Fourth Edition)

As climate change accelerates in the 21st century, it is anticipated that extreme heat events will become more frequent and intense across the Marin County OA including in San Rafael. There will be increased residential and business needs for cooling and addressing heat-related issues. These effects would primarily be felt in the lowland areas of San Rafael where heat builds in developed areas. Heat waves also tax the energy grid. Future development in the Marin County OA including San Rafael could exacerbate the impacts from heat related events, particularly in electricity provision and water delivery. Increased temperatures will also lead to an increase in the occurrence and severity of wildfires across the Marin County OA including San Rafael as conditions become hotter and drier. These effects will primarily be felt in the mountainous and marshlands areas of San Rafael where hotter and drier conditions are more apt to lead to wildfires. Future development near the many open spaces around San Rafael could expose more people and infrastructure to the threat of a major wildfire as a result of increasing temperatures.

⁴⁰ California Adaptation Planning Guide





2.2.9 SEVERE WEATHER - HIGH WIND AND TORNADO

High Wind

High wind is defined as a one-minute average of surface winds 40 miles per hour or greater lasting for one hour or longer, or winds gusting to 58 miles per hour or greater regardless of duration that are either expected or observed over land. These winds may occur as part of a seasonal climate pattern or in relation to other severe weather events such as thunderstorms. The Beaufort scale is an empirical measure that relates wind speed to observed conditions on land and is a common measure of wind intensity (see Figure 51).

Beaufort	Description	Description Wind sp	speed	Land conditions	
number	Description	kts	km/h	Land Conditions	
0	Calm	<1	<1	Calm. Smoke rises vertically.	
1	Light air	1-2	1-5	Wind motion visible in smoke.	
2	Light breeze	3-6	6-11	Wind felt on exposed skin. Leaves rustle.	
3	Gentle breeze	7-10	12-19	Leaves and smaller twigs in constant motion.	
4	Moderate breeze	11-15	20-28	Dust and loose paper raised. Small branches begin to move.	
5	Fresh breeze	16-20	29-38	Branches of a moderate size move. Small trees begin to sway.	
6	Strong breeze	21-26	39-49	Large branches in motion. Whistling heard in overhead wires. Umbrella use becomes difficult. Empty plastic garbage cans tip over.	
7	High wind, Moderate gale, Near gale	27-33	50-61	Whole trees in motion. Effort needed to walk against the wind. Swaying of skyscrapers may be felt, especially by people on upper floors.	
8	Gale, Fresh gale	34-40	62 – 74	Some twigs broken from trees. Cars veer on road. Progress on foot is seriously impeded.	
9	Strong gale	41-47	75 – 88	Some branches break off trees, and some small trees blow over. Construction/temporary signs and barricades blow over. Damage to circus tents and canopies.	
10	Storm, Whole gale	48 – 55	89-102	Trees are broken off or uprooted, saplings bent and deformed. Poorly attached asphalt shingles and shingles in poor condition peel off roofs.	
11	Violent storm	56-63	103 – 117	Widespread vegetation damage. Many roofing surfaces are damaged; asphalt tiles that have curled up and/or fractured due to age may break away completely.	
12	Hurricane	≥ 64	≥ 118	Very widespread damage to vegetation. Some windows may break; mobile homes and poorly constructed sheds and barns are damaged. Debris may be hurled about.	

Figure 51: Beaufort Wind Scale Source: NOAA

Windstorms in the Marin County OA are typically straight-line winds. Straight-line winds are generally any thunderstorm wind that is not associated with rotation (i.e., is not a tornado). It is these winds, which can exceed 100 mph, which represent the most common type of severe weather and are responsible for most wind damage related to thunderstorms.





Tornado

Tornadoes are rotating columns of air marked by a funnel-shaped downward extension of a cumulonimbus cloud whirling at destructive speeds of up to 300 mph, usually accompanying a thunderstorm. Tornadoes are the most powerful storms that exist, and damage paths can be in excess of one mile wide and 50 miles long. The Enhanced Fujita Scale (see Figure 52) is commonly used to rate the intensity of tornadoes in the United States based on the damages that they cause.

Enhanced Fujita Scale		
EF-0 65-85 mph winds		
EF-1	86-110 mph winds	
EF-2	111-135 mph winds	
EF-3	136-165 mph winds	
EF-4	166-200 mph winds	
EF-5	>200 mph winds	

Figure 52: Enhanced Fujita Scale Source: NOAA

Tornadic waterspouts are tornadoes that form over water or move from land to water. They have the same characteristics as a land tornado. They are associated with severe thunderstorms, and are often accompanied by high winds and seas, large hail, and frequent dangerous lightning.







Figure 53597: Waterspout Formation Source: MarineInsights

All of San Rafael is susceptible to storms and damage from wind and tornadoes, though the mountainous areas surrounding the city and the parks inside the city have increased susceptibility due to a higher presence of trees. Drought can increase the susceptibility of trees toppling over in a high wind event. Fallen trees could damage homes and other facilities. Power lines could be impacted by fallen trees and wind, causing power outages. Roadways could also become blocked by fallen trees, affecting the ability of residents to reach their homes.

On 12/2/2012, high winds caused power lines to blow down across Smith Ranch Road. Two power poles were snapped off on Highway 101 in Terra Linda, closing the northbound offramp to Lucas Valley-Smith Ranch Road. Power lines fell at the Park'n'Ride lot and across Redwood Boulevard. Smith Ranch Road was closed between Redwood Boulevard and the Highway 101. A stretch of Redwood Boulevard was closed south of Paul Drive.

On 3/14/2023, high winds caused arcing power lines along Mountain View Avenue, contributing to power outages in the city.

San Rafael has never experienced a tornado.

Climate Change and Future Development Considerations

It is anticipated that the atmospheric rivers that deliver storms to Northern California may intensify because of climate change. This increase in storm intensity may bring more intense winds and potential tornados to Northern California, including the Marin County OA and San Rafael. Significant wind events and tornados can topple trees, particularly those that may be saturated or drought stressed as a result of climate change. An increase in fallen trees in San Rafael as a result of increased storms due to climate change can lead to an increase in power





outages. Future development in any of the forested areas of San Rafael including in the southern and western mountainous residential areas will increase the effects of severe wind events.

2.2.10 TSUNAMI

Tsunamis consist of waves generated by large disturbances of the sea floor, which are caused by volcanic eruptions, landslides or earthquakes. Shallow earthquakes along dip slip faults are more likely to be sources of tsunami than those along strike slip faults. The West Coast/Alaska Tsunami Warning Center (WC/ATWC) is responsible for tsunami warnings. Tsunamis are often incorrectly referred to as tidal waves. They are actually a series of waves that can travel at speeds averaging 450 (and up to 600) miles per hour with unusual wave heights. Tsunamis can reach the beach before warnings are issued.

A tsunami experienced by San Rafael would most likely occur from an earthquake, the location of which would determine the amount of time that the tsunami waves would reach the city. Much of eastern San Rafael is at a lower elevation. The three areas of San Rafael in a tsunami inundation zone include the southern area of the city protected by Marin County Levee's 12 and 19, the San Pedro Point area protected by the McNears seawall, and the marshlands at the lower end of Gallinas Creek near Santa Venetia. There are hundreds of residences, numerous commercial buildings, several critical facilities, and major roads and highways that lie in these areas and could be susceptible to a tsunami. The San Rafael Fire Station #54, the San Rafael Fire Station #55, the Bahia Vista School, the Golden Gate Bridge, Highway and Transportation District EOC and a Pacific Gas and Electric yard all lie in a tsunami inundation zone and could be susceptible to a tsunami. Several miles of Highway 101 and Interstate 580 lie in an tsunami inundation area and could be susceptible a tsunami, effecting ingress and egress in San Rafael and the greater Marin County OA.

San Rafael has experienced damage to docks in the east San Rafael area from Tsunami associated surges but is generally well protected within the Bay.





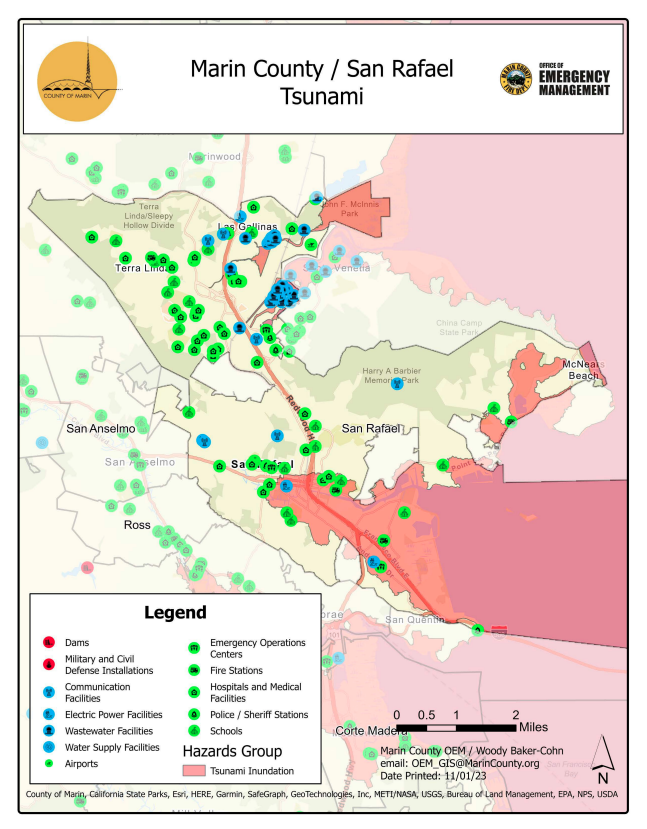


Figure 54: City of San Rafael Tsunami Critical Facilities and Infrastructure
Source: Marin County OEM





Climate Change and Future Development Considerations

The biggest threat to tsunamis is sea level rise which is a direct result of climate change. Sea level rise can make tsunamis worse than they already are because higher sea levels allow for tsunamis to travel further inland and cause even more damage. Sea level rise results in more vulnerable coastlines which make coastal communities even more vulnerable to an incoming tsunami as the natural buffer to absorb the energy of an incoming tsunami will cease to exist. This is particularly true in the Marin County OA including San Rafael, where a large segment of the developed population lies in an area vulnerable to sea level rise. Furthermore, it has been theorized that ocean warming, caused by climate change, can impact the tectonic plates that rest below large bodies of water. Ultimately, this can result in more geological activities and worse tsunamis. Climate change has also affected ocean patterns, which could eventually lead to tsunamis distributing themselves across the ocean and impacting areas that are currently not susceptible to a tsunami. Tsunamis as a result of climate change and associated sea level rise will exacerbate the impacts of flooding in the lowland areas of the Marin County OA including San Rafael. This is particularly true along the mouth of San Rafael Creek and around the marshland areas of Gallinas Creek where additional storm surge as a result of a larger tsunami could cause greater impacts. Future development in these areas as well as in the southern area of the city protected by levees will expose more people and infrastructure to the effects of flooding as tsunami inundation areas expand with climate change. Development in marshland in San Rafael would expose additional people and infrastructure to flooding as marshlands act as a natural buffer to a tsunami. Flooding could be exacerbated in areas where levees could fail along Gallinas Creek and along the shoreline of San Rafael, including the southern area of the city and the area around Point San Pedro as a result of high wave heights associated with a more significant tsunami. A major tsunami as a result of sea level rise caused by climate change could cause additional flooding impacts to Interstate 580 in San Rafael, significantly impacting travel into and out of the Marin County OA.

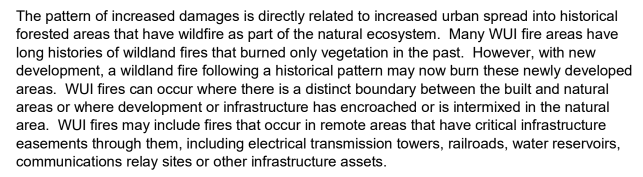
2.2.11 WILDFIRE

A wildfire is a fire that occurs in an area of combustible vegetation. The three conditions necessary for a wildfire to burn are fuel, heat, and oxygen. Fuel is any flammable material that can burn, including vegetation, structures, and cars. The more fuel that exists and the drier that fuel is, the more intense the fire can be. Wildfires can be started naturally through lightning or combustion or can be set by humans. There are many sources of human-caused wildfires including arson, power lines, a burning campfire, an idling vehicle, trains, and escaped controlled burns. On average, four out of five wildfires are started by humans. Uncontrolled wildfires fueled by wind and weather can burn acres of land and everything in their path in mere minutes and can reach speeds up to 15 miles per hour or faster depending upon wind speed and ember distribution. On average, more than 100,000 wildfires burn 4 to 5 million acres of land in the United States every year. Although wildfires can occur in any state, they are most common in the Western states including California where heat, drought, and thunderstorms create perfect wildfire conditions.

Wildfires are of primary concern when they occur in the Wildland Urban Interface (WUI), which is defined as areas where homes are built near or among lands prone to wildfire. Even relatively small acreage fires may result in disastrous damages. Most structures in the WUI are not destroyed from direct flame impingement, but from embers carried by wind. The damages can be widely varying, but are primarily reported as damage to infrastructure, built environment, and injuries to people.







Consequently, wildland fires that burn in natural settings with little or no development are part of a natural ecological cycle and may actually be beneficial to the landscape. Century old policies of fire exclusion and aggressive suppression have given way to better understanding of the importance fire plays in the natural cycle of certain forest types.

Warning times are usually adequate to ensure public safety, provided that evacuation recommendations and orders are heeded in a timely manner. While in most cases wildfires are contained within a week or two of outbreak, in certain cases, they have been known to burn for months, or until they are completely extinguished by fall rains.

Wildfire poses the greatest risk to human life and property in the Marin County OA's densely populated WUI, which holds an estimated 69,000 living units. The Marin County OA is home to 23 communities listed on CAL FIRE's Communities at Risk list, with approximately 80% of the total land area in the county designated as having moderate to very high fire hazard severity ratings. The county has a long fire history with many large fires over the past decades, several of which have occurred in the WUI. To compound the issue, national fire suppression policies and practices have contributed to the continuous growth (and overgrowth) of vegetation resulting in dangerously high fuel loads. The Community Wildfire Protection Plan (CWPP) provides a scientifically based assessment of wildfire threat in the WUI of the Marin County OA. The City of San Rafael has a 38 Point Action Plan aimed at reducing risks associated with wildfire.

Fire protection in California is the responsibility of either the federal, state, or local government depending upon the location of the incident. On federally owned land, or federal responsibility areas (FRA), fire protection is provided by the federal government, and or in partnership with local agreements. In state responsibility areas (SRA), CAL FIRE typically provides fire protection. However, in some counties CAL FIRE contracts with county fire departments to provide protection of the SRA – this is the case in the Marin County OA, where CAL FIRE contracts with MCFD. Local responsibility areas (LRA) include incorporated cities and cultivated agriculture lands, and fire protection is typically provided by city fire departments, fire protection districts, counties, and by CAL FIRE under contract to local government. The San Rafael Fire Department provides first response and wildfire prevention efforts to San Rafael.

CAL FIRE contracts with MCFD to provide wildland fire protection and associated fire prevention activities for lands designated by the State Board of Forestry as SRA. The MCFD is responsible for the protection of approximately 200,000 acres of SRA within the county and is the primary agency that handles wildland fires. This includes the area of China Camp State Park, in east San Rafael. MCFD also provides similar protection services to approximately





100,000 acres of FRA in the Golden Gate National Recreation Area (GGNRA), the Muir Woods National Monument, and the Point Reyes National Seashore.

Figure 55 indicates the federal responsibility areas, state responsibility areas and local responsibility areas in the Marin County OA.

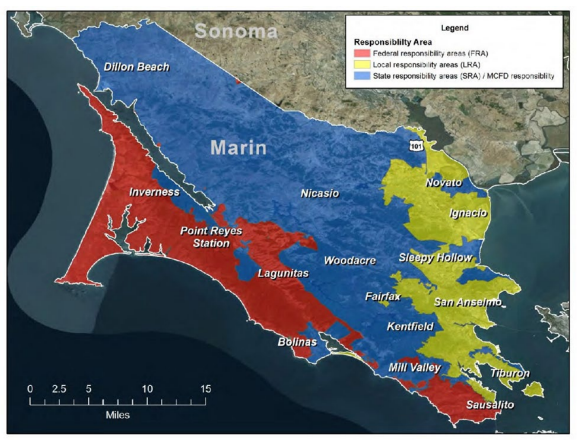


Figure 55: Federal, State and Local Responsibility Areas in the Marin County OA

Source: Marin Community Wildfire Protection Plan

The mix of weather, diverse vegetation and fuel characteristics, complex topography, and land use and development patterns in the Marin County OA are important contributors to the fire environment. The MCFD Woodacre ECC currently manages the data from four Remote Automated Weather Stations (RAWS) for predicting fire danger utilizing the National Fire Danger Rating System (NFDRS) during the fire season. The RAWS are located in Woodacre, Middle Peak, Barnabe, Big Rock and a new station will be coming online in Novato.

The Marin County OA is bounded by the cool waters of the Pacific Ocean to the west, the San Francisco and Richardson Bays to the southeast, the San Pablo Bay to the east, and Sonoma County agricultural lands to the north. The combination of these large bodies of water, location in the mid-latitudes, and the persistent high pressure over the eastern Pacific Ocean results in several micro-climates. Weather in the OA consists of warm, dry summers and cool, wet winters. The climate in early fall and late spring is generally similar to the summer, and late fall is similar to winter. Spring is generally cool, but not as wet as the winter. While these general weather conditions are fairly representative of the typical Marin County OA weather, complex





topography, annual variability of weather patterns, and less frequent and transient weather patterns are important to fire conditions.

In the late spring through early fall, the combination of frequent and strong high-pressure systems (known as the Pacific High) over California combined with the cool waters of the ocean/bays results in persistent fog and low clouds along the coast (including over the southern Marin County OA near the San Francisco Bay) with winds. The fog often penetrates into the inland valleys of the northern and central Marin County OA, especially during overnight hours. At the coastline, mist from fog can keep the land surfaces modestly moist while inland land surfaces above the fog or inversion are often very dry.

The Pacific High that persists from late spring through early fall over the eastern Pacific, combined with a thermal low pressure over the Central Valley of California, results in an almost continuous sea breeze. These winds usher in cool and moist air and can be strong at times (15 to 25 mph), especially over the ridge tops and through northwest to southeast lying valleys, including San Geronimo/Ross, Hicks, Lucas Valleys, and Mill Valley and the Marin Headlands. These westerly winds are usually highest in the afternoon, decrease in the evening, and are light overnight before increasing again in the late morning/early afternoon.

Occasionally in the summer and more often in the fall, the Pacific High moves inland and centers over Oregon and Idaho, while low pressure moves from the Central Valley of California to southern California and Arizona. The resulting north-to-south pressure gradient can be strong enough to retard the typical sea breeze and can even result in winds blowing from the land to the ocean (offshore winds). As the offshore winds move air from the Central Valley to the coastal areas of California, the air descends and compresses, which greatly warms and dries the air. Under these "Diablo" wind conditions, temperatures in the Marin County OA can reach 100°F in the inland areas and even 80°F at the coast, and relative humidity can be very low. In addition, wind speeds can be high (20 to 40 mph), gusty and are often much faster over the mountains and ridge tops such as Mt. Tamalpais, Loma Alta, Marin Headlands and Mt. Burdell compared to low-lying areas. Wind speeds can be high over the ridges and mountains at all times of day under this "offshore" wind pattern and are often much slower or even calm at night in low-lying areas because nighttime cooling decouples the aloft winds from the surface winds. It is during these Diablo wind events that there is a high potential for large, wind-driven fires should there be an ignition. Historically, the largest and most destructive fires have occurred during these offshore (also known as Foehn) wind events including the Angel Island and the Vision fires which were located in West Marin.

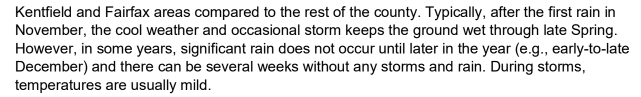
A few times per year in the summer and early fall, monsoonal flow from Mexico may bring in moist and unstable air over central and northern California, which can result in thunderstorms with or without precipitation. With the otherwise dry summer conditions, lightning from this type of weather pattern can ignite fires. These monsoonal flow patterns are usually only one to two-day events.

Beginning in late November and lasting through the end of March, the Pacific High moves south and weakens, allowing storms that originate in the Gulf of Alaska to move over California.

These storms bring precipitation and, at times, strong winds out of the south. Each storm usually results in one fourth inch to several inches of rain over a day or so. Near Mt. Tamalpais, rainfall amounts are enhanced by orographic lifting, resulting in higher rain amounts in the







When there are no storms over California, a land-breeze typically forms (i.e., winds blowing from the Central Valley to the Pacific Ocean). These winds can reach 30 mph, and travel through the southeast to northwest lying valleys, over low-lying ridges such as the Marin Headlands, and through the Golden Gate. These winds are usually highest in the mid-morning hours and decrease in the afternoon as the Central Valley warms during the day. The winds are associated with cold and modestly moist air.

In late February/early March through late April, the Pacific High strengthens and moves north, and storms impacting the county become less frequent. During this time of year there is often a low-pressure area over the desert in southwest California. The combination of the Pacific High to the north and low-pressure to the southwest results in strong winds blowing from the northwest to the southeast. Like the sea breeze, these winds bring in cool, moist air and are usually highest in the afternoon hours. Because of winter and spring rains, the land is wet and there is little danger of wildland fire despite the strong winds and only occasional precipitation. There is often little coastal fog this time of year.

Vegetation, which is also known as fuel, plays a major role in fire behavior and potential fire hazards. A fuel's composition, including moisture level, chemical make-up, and density, determines its degree of flammability. Of these, fuel moisture level is the most important consideration. Generally, live trees contain a great deal of moisture while dead logs contain very little. The moisture content and distribution of fuels define how quickly a fire can spread and how intense or hot it may become. High moisture content will slow the burning process since heat from the fire must first eliminate moisture.

In addition to moisture, a fuel's chemical makeup determines how readily it will burn. Some plants, shrubs, and trees such as chamise and eucalyptus (both present in the Marin County OA) contain oils or resins that promote combustion, causing them to burn more easily, quickly, and intensely.

Finally, the density of a fuel influences its flammability; when fuels are close together but not too dense, they will ignite each other, causing the fuel to spread readily. However, if fuels are so close that air cannot circulate easily, the fuel will not burn freely.

The Marin County OA has extensive topographic diversity that supports a variety of vegetation types. Marin County's OA has significant changes in topography with steep vegetated slopes which can also add to the ability of the fuel to further expand a wildfire.

Environmental factors, such as temperature, precipitation, soil type, aspect, slope, and land use history, all help determine the existing vegetation at any given location. In the central and eastern parts of the county, north facing slopes are usually densely wooded from lower elevations to ridge peaks with a mixture of mostly hardwood tree species such as coast live oak, California bay, Pacific madrone, and other oak species. Marshlands are also present throughout the county; once ignited marsh fires can be difficult to contain and extinguish.





Grasslands with a mixture of native and nonnative annual and perennial plant species occur most often in the northern and western parts of the county due to a combination of soil type, lower rainfall, and a long history of ranching. The southern and western facing slopes tend to have a higher percentage of grasslands, which in turn have the potential to experience higher rates of fire spread. Grassland fires are dangerous even without extreme fire weather scenarios due to the rapid rate of fire spread; in some cases, fires spread so quickly that large areas can burn before response resources are able to arrive.

In the west portion of the county closer to the coast, where precipitation is higher and marine influence is greater, most areas are densely forested with conifer species (i.e., Bishop pine, Douglas-fir, and coast redwood) and associated hardwood species. Chaparral vegetation also occurs in parts of the county, especially on steeper south and west facing slopes. This mix of densely forested areas mixed with chaparral results in higher fuel loads and potentially higher fire intensity. Expansion of the residential community into areas of heavier vegetation has resulted in homes existing in close proximity to dense natural foliage; these homes are often completely surrounded by highly combustible or tall vegetation, increasing the potential that wildland fires could impact them.

As part of the development of the Marin Community Wildfire Protection Plan (CWPP), an updated vegetation map layer was created using the most recent vegetation information available from a variety of state and local data sources.

Vegetation distribution in the Marin County OA is characterized by approximately 20 different types of vegetation which have been classified into 15 fire behavior fuel models.



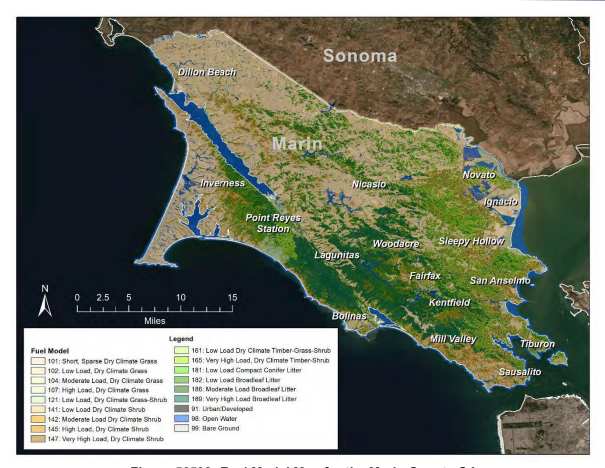


Figure 56598: Fuel Model Map for the Marin County OA
Source: Unknown

Insect infestations and plant diseases, such as California oak mortality syndrome (sudden oak death), are increasing and threaten to change the structure and overall health of native plant communities in Marin County. Sudden oak death has no known cure and is the biggest concern; this syndrome is caused by the fungus-like Phytophthora ramorum, which has led to widespread mortality of several tree species in California since the mid-1990s; the tanoak (Lithocarpus densiflorus) in particular appears to have little or no resistance to the disease. Sudden oak death has resulted in stands of essentially dead trees with very low fuel moistures.

Studies examining the impacts of sudden oak death on fire behavior indicate that while predicted surface fire behavior in sudden oak death stands seems to conform to a common fuel model already in use for hardwood stands, the very low moisture content of dead tanoak leaves may lead to crown ignitions more often during fires of "normal" intensity.

Two other plant diseases prevalent in the Marin County OA are pitch canker (which affects conifers such as Bishop pine and other pine species) and madrone twig dieback (which affects Pacific madrones). Pitch canker is caused by the fungus Fusarium circinatum (F. subglutinans, F. sp. pini), which enters the tree through wounds caused by insects. While some trees do recover, most infected trees are eventually killed by the fungus. Management of this disease largely focuses on containment to reduce the fungus spreading to other trees. Pitch canker is a particular issue in the NPS lands of Pt. Reyes National Seashore, where many acres of young





Bishop Pines that were seeded on the Inverness Ridge by the Mount Vision Fire of 1995 have been infected.

These dead and dying trees have created large swaths of land with dense and dry fuel loads. Madrone twig dieback is caused by the native fungus Botryosphaeria dothidea and appears to be getting worse throughout the county due to drought effects on Pacific madrones. Three additional threats to trees common to the Marin County OA include:

- Bark and ambrosia beetles (Monarthrum dentiger and monarthrum scutellare), which target oak and tanoak trees. Sudden oak death may be exacerbating the effects of beetle infestations which prey on trees already weakened by this disease.
- Root rot, caused by oak root fungus (Armillaria mellea), is primarily associated with oaks and other hardwoods but also attacks conifers. These fungal infestations cause canopy thinning and branch dieback and can kill mature trees. As with the beetle infestations, sudden oak death may be exacerbating the effects of root rot fungus in the county forests.
- Velvet-top fungus (Phaeolus schweinitzii) is a root rot fungus affecting Douglas-fir and other conifers, with the infection typically occurring through a wound.

Topography characterizes the land surface features of an area in terms of elevation, aspect, and slope. Aspect is the compass direction that a slope faces, which can have a strong influence on surface temperature, and more importantly on fuel moistures. Both elevation and aspect play an important role in the type of vegetation present, the length of the growing season, and the amount of sunlight absorbed by vegetation. Generally, southern aspects receive more solar radiation than northern aspects; the result is that soil and vegetation on southern aspects is warmer and dryer than soil and vegetation on northern aspects. Slope is a measure of land steepness and can significantly influence fire behavior as fire tends to spread more rapidly on steeper slopes. For example, as slope increases from 20 - 40%, flame heights can double and rates of fire spread can increase fourfold; from 40 - 60%, flame heights can become three times higher and rates of spread can increase eightfold.

The Marin County OA is topographically diverse, with rolling hills, valleys and ridges that trend from northwest to southeast. Elevation throughout the county varies considerably, with Mt. Tamalpais' peak resting at 2,574 feet above sea level and many communities at or near sea level. Correspondingly, there is considerable diversity in slope percentages. The San Geronimo Valley slopes run from level (in the valley itself) to near 70%. Mt. Barnabe has slopes that run from 20 to 70%, and Throckmorton ridge has slopes that range in steepness from 40 – 100%. These slope changes can make fighting fires extremely difficult.

In the WUI where natural fuels and structure fuels are intermixed, fire behavior is complex and difficult to predict. Research based on modeling, observations, and case studies in the WUI indicates that structure ignitability during wildland fires depends largely on the characteristics and building materials of the home and its immediate surroundings.

The dispersion of burning embers from wildfires is the most likely cause of home ignitions. When embers land near or on a structure, they can ignite near-by vegetation or accumulated debris on the roof or in the gutter. Embers can also enter the structure through openings such as an open window or vent and could ignite the interior of the structure or debris in the attic.





Wildfire can further ignite structures through direct flame contact and/or radiant heat. For this reason, it is important that structures and property in the WUI are less prone to ignition by ember dispersion, direct flame contact, and radiant heat.

Public Safety Power Shutoff (PSPS) Events

As a result of the 2017 Northern California Wildfires, the 2018 Camp Fire in Butte County and other wildfires caused by power line infrastructure, Pacific Gas & Electric (PG&E) began initiating Public Safety Power Shutoff (PSPS) events in their service areas (including Marin County) to help prevent the start of future wildfires. PG&E will initiate a PSPS if conditions indicate potentially dangerous weather conditions in fire-prone areas due to strong winds, low humidity, and dry vegetation. During these events, PG&E will proactively turn off power in high fire risk areas to reduce the threat of wildfires. The most likely electric lines to be considered for a public safety power outage will be those that pass through areas that have been designated by the California Public Utilities Commission (CPUC) High Fire-Threat District at elevated (Tier 2) or extreme risk (Tier 3) for wildfire. Customers outside of these areas could have their power shut off, though, if their community relies upon a line that passes through a high fire-threat area or an area experiencing severe weather. PG&E will consider numerous factors and analyze historical data to help predict the likelihood of a wildfire occurring, and closely monitoring weather watch alerts from the National Weather Service (NWS). These factors generally include, but are not limited to:

- A Red Flag Warning declared by the National Weather Service
- Low humidity levels, generally 20 percent and below
- Forecasted sustained winds generally above 25 mph and wind gusts in excess of approximately 45 mph, depending on location and site-specific conditions such as temperature, terrain and local climate
- Condition of dry material on the ground and live vegetation (moisture content)
- On-the-ground, real-time observations from PG&E's Wildfire Safety Operations Center and field crews

Pacific Gas & Electric Company (PG&E) operates a total of 1,179 miles of overhead electricity transmission and distribution lines in the Marin County OA. Overhead electricity lines and poles can be damaged or downed under severe weather conditions, particularly severe wind conditions, which increases the potential for wildfire ignition. 52 percent of PG&E's overhead distribution lines and 41 percent of its overhead transmission lines are located in CPUC-identified High-Fire Threat Districts subject to elevated or extreme fire risk. PG&E is currently planning and implementing safety measures to prevent wildfires and reduce the impacts of Public Safety Power Shutoff (PSPS) events on communities in the Marin County OA and throughout California.

In October 2019 the County of Marin and the City of San Rafael experienced two PSPS events totaling over five days without power.

These measures include installing weather stations; installing high-definition cameras; installing sectionalizing devices on its overhead lines to separate the grid into smaller sections; hardening the system by installing stronger power poles, covering lines, and undergrounding lines in targeted areas; creating temporary microgrids to provide electricity during PSPS events; and enhancing existing vegetation management activities. From 2018 to July 2021, PG&E hardened three miles of overhead lines, installed 68 transmission and distribution sectionalizing devices,







completed enhanced vegetation management on approximately 51 of overhead line miles, installed 28 weather stations, and installed 12 high-definition cameras in the Marin County OA. PG&E has also begun undergrounding several overhead transmission lines throughout California.

A wildfire in San Rafael would most likely occur on the central and northwestern areas of the city which is in a high FHSZ and where there is more forested terrain. Open spaces in this area include Boyd Memorial Park and Jerry Russom Memorial Park. Neighborhoods in a high FHSZ include the Smith Ranch area, West End from San Rafael Hill to Ridgewood Avenue and Bret Harte Avenue, the Los Ranchitos areas and Terra Linda neighborhoods. The areas of San Rafael in a high FHSZ are primarily residential with thousands of homes and consists of numerous winding streets and hillside homes that could be damaged or destroyed by a wildfire. Many of the hillside neighborhoods are at risk of wildfires and have extremely limited ingress and egress for residents and emergency services. Part of downtown including numerous businesses and the San Rafael City Hall, San Rafael Police Department, and San Rafael Fire Station #51; the Sun Valley School; part of the Terra Linda School; the Marindale School; the Caulbridge School; the County of Marin Office of Education; the County of Marin 911 Communications Center; the Pacific Gas and Electric Las Gallinas substation; and several Marin Emergency Radio Authority (MERA) towers lie in a high FHSZ and could be susceptible to a wildfire. Pockets of San Rafael including the area around San Pedro Hill and Harry A. Berbier Memorial Park lies in a moderate FHSZ and could be susceptible to a wildfire. This area includes hundreds of residences; part of downtown including numerous businesses, the Marin Academy and the Saint Raphael School; numerous medical facilities; part of the Terra Linda High School; part of the Star Academy; the John Duckett Pump Station; part of the Kaiser Permanente San Rafael Medical Center; the San Rafael Fire Station #56, part of the Pacific Gas and Electric yard; part of the Central Marin Sanitation Agency Wastewater Treatment Plant; several MERA towers; and the radio tower for the Las Gallinas Valley Sanitary District and the Ross Valley Sanitary District.

All of San Rafael could be impacted by a Public Safety Power Shutoff (PSPS) event and/or suffer poor air quality from smoke as a result of a wildfire in Marin County or the surrounding region. As wildland areas around San Rafael become drier due to climate change, the risk of a wildfire occurring and impacting the town will continue to increase. Fires in the town may increase over time as marshlands, parks, and other open spaces experience drier conditions.

San Rafael has never had a major wildfire cause significant damage to life or property. However, vegetation fires in San Rafael Open space and along roadways are an annual occurrence.

On 11/2/2023, a quarter—acre grass fire burned on San Rafael Hill. The fire was reported at about 2:30 a.m. near the San Rafael Elks Lodge west of Robert Dollar Drive. Firefighters controlled the blaze within about 20 minutes. No one was evacuated. The cause appeared to be related to unhoused encampments or related activity, due to personal belongings found in the vicinity. The fire's slow rate of spread was influenced by defensible space cleared by the San Rafael Fire Department.

On 10/18/2023, a vegetation fire broke out on San Rafael Hill near Mountain Park. The blaze burned a roughly 40 by 40 square foot area off Coleman Avenue, between Graceland Drive and Vineyard Drive. The fire happened ahead of a broad heat advisory set to take effect and a few





hours before a controlled burn was scheduled to take place on the Mount Tamalpais Watershed.

On 6/6/2022, a vegetation fire burned two acres and prompted home evacuations. The fire in the Dominican-Black Canyon neighborhood was reported at 9:50 p.m. in a eucalyptus grove on a steep hillside between Deer Park Avenue and Highland Avenue. Residents from five structures were asked to evacuate during the fire. The homes were threatened, but not damaged. The nearby Dominican University campus was not evacuated.

On 9/1/2021, residents had to evacuate a section of Lucas Valley near San Rafael after a vegetation fire broke out on a hillside. The fire was reported at about 2:10 p.m. near Mount Lassen Drive. It grew to about 30 acres. Flames burned uphill away from homes. The evacuation zone included the area north of Lucas Valley Road between Las Gallinas Avenue and Bridgegate Drive and north to Marinwood open space. The cause was under investigation.

On 6/9/2018, a vegetation fire ignited in the hills of San Rafael north of downtown, burning in Boyd Memorial Park near Highway 101. The fire was first reported at 3:25 p.m. Evacuation orders weren't issued, but residents in the area were encouraged to shelter in place at one point. The cause was under investigation. The fire moved at a moderate speed and consumed grass and other "flashy fuels" that ignite easily and burn quickly.



Figure 57599: 2018 San Rafael Wildfire in Boyd Memorial Park
Source: SF Gate

On 1/24/2014, a brush fire raced through an east San Rafael marsh behind the Sonnen BMW dealership near Kerner and East Francisco boulevards and Shoreline Parkway, shooting flames 20 feet high as three acres burned. The blaze was doused within 45 minutes. No structures were threatened and no one was injured, but the brush and pampas grass fire was more dangerous than usual. Officials believe sharp "popping" sounds coming from the blaze came from ammunition bursting in the heat. Two people were seen fleeing as firefighters arrived. The fire was apparently the result of a homeless encampment situation. Firefighters had responded to well over 20 brush fires triggered by homeless encampments over the past several months in the area.





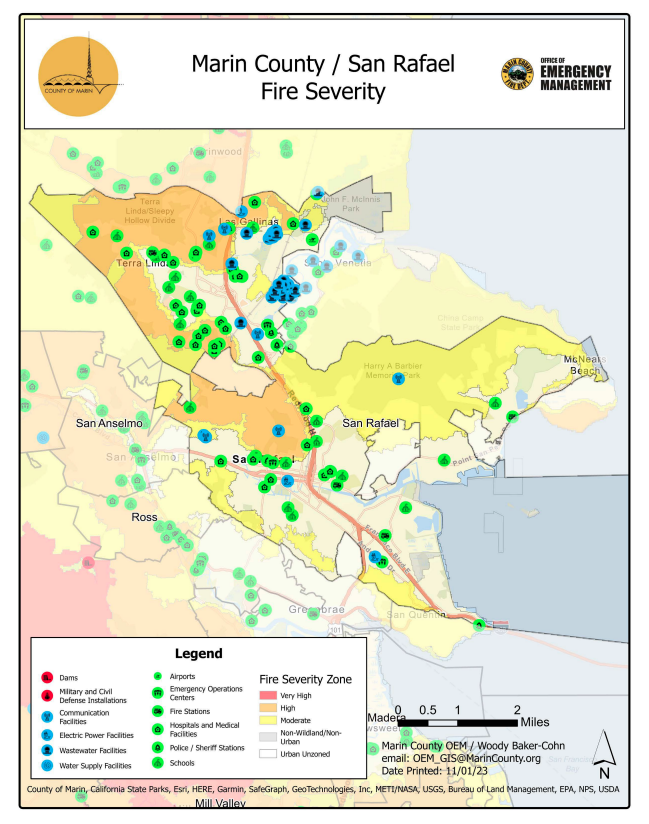


Figure 58: City of San Rafael Wildfire Critical Facilities and Infrastructure
Source: Marin County OEM





Climate Change and Future Development Considerations

Climate change can lead to an increase in wildfire events. Climate change has been a key factor in increasing the risk and extent of wildfires in the western United States. Changes in climate create warmer, drier conditions. Increased drought, and a longer fire season are boosting these increases in wildfire risk.

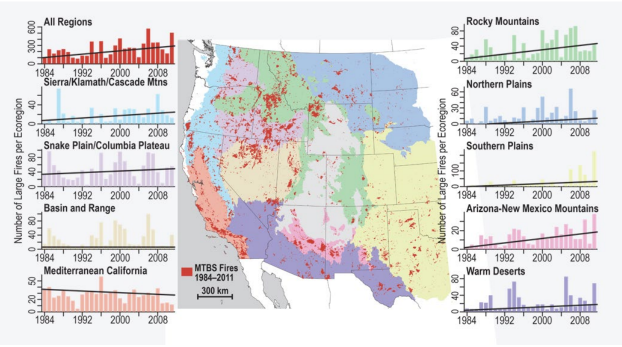


Figure 59: Trends in the Annual Number of Large Wildfires in the United States
Source: Fourth Climate Change Assessment

As summer conditions in Northern California become hotter and drier due to climate change, the occurrence and severity of wildfires will only increase. The Marin County OA including San Rafael is particularly susceptible to these future impacts of climate change on wildfire, as the OA's climate has generally been wet enough historically to avoid major wildfires. Extreme heat events and high wind events could cause electrical systems to become overloaded and fail, sparking wildfires. An increase in wildfires as a result of climate change could lead to more significantly burned areas that could contribute to debris flows after a significant storm event, particularly in the open space areas around San Rafael. Future development in the WUI throughout San Rafael will expose more people and property to the impacts of a potentially significant wildfire. The growing number of people in the San Rafael WUI can increase risk to life, property and public health as a result of a wildfire. Future development around the San Rafael open space parks and marshlands would expose more people to the effects of brush fires as those natural areas dry out in the summer due to climate change.





SECTION 3.0: MITIGATION STRATEGY

3.1 CHANGES IN DEVELOPMENT

The overall hazard mitigation priorities in the City of San Rafael have not changed since the 2018 MJHMP update. Marin County understands that hazard exposure may occur in areas of new development, however, the county feels current building standards, municipal codes, and regulations will provide adequate mitigation against hazard vulnerability.

The strategies that support the overall city priorities have changed since the 2018 MJHMP and are reflected in the sections below. There were many projects that were either ongoing day-to-day activities or were response related that were deleted from the 2018 MJHMP project list and not carried over to this plan update. Several actions were completed, and new projects were added to coincide with the changes in priorities, progress in local mitigation efforts and changes in development.

It is tremendously important to San Rafael residents that growth is well managed and harmonious with community needs. New development and other physical alterations must respect the character and scale of the city. Change and development should be accomplished in ways that enhance and blend with San Rafael's existing physical and social qualities. Development should respect the physical fabric of the city, while improving its social fabric through new housing and economic opportunities that reach all residents.

The City of San Rafael General Plan 2040 leaves in place most zoning standards but makes a few important changes. New Downtown zoning will enable higher densities and more housing without losing the area's hometown character. Northgate Mall and its environs will retain their General Plan Map designations, but policies are more emphatic about future changes that respond to retail trends, the desire for a North San Rafael Town Center, and the need for housing. Greater investment in the Canal area and Southeast San Rafael will improve living conditions for many residents, provide job opportunities, and create additional revenue, while responding to the challenges of rising sea level. Intentionally guiding growth allows areas needing improvement to be enhanced without reducing neighborhood quality.

Though new housing laws at the state level have exempted much residential development from the CEQA process; those laws have preserved all life safety requirements of the building and fire codes. When not usurped by State law, future land use and growth strategies in the City of San Rafael will be consistent with priorities detailed in the 2023 Marin County OA MJHMP and aim to concentrate future development in already developed areas and away from locations where natural characteristics should be avoided such as steep slopes and sensitive habitats. Priority areas for development are those that have, or can readily be supplied with, adequate public facilities and services. This is done through various policies relating to zoning and minimum development standards and requirements. Zoning designations prescribe allowed land uses and minimum lot sizes for the purpose of supporting efficient infrastructure design, conservation of natural resources, and avoidance of conflicting uses.

As detailed in the "Climate Change and Future Development Considerations" section of each hazard profile, development in San Rafael has occurred and will continue to occur throughout the town in areas prone to all of its identified hazards. Increased growth in these areas may increase the vulnerability of people and structures to these hazards.





Table 22: City of San Rafael Projected Growth Areas						
Project Location	# of Units	# of Parce Is	Project Date	Acres	Fire Severity Zone	Flood Zone
1130 Mission Ave	13	2	2018	.40	NA	X
980 Lincoln Ave	38	1	2018	.42	NA	AH
21 G ST	1	1	2018	.04	NA	X
809 B ST	41	3	2018	.57	NA	X
21 G Street	1	1	2019	.04	NA	X
215 Belle Avenue	4	3	2019	.28	NA	X
1010 Northgate Drive	0	1	2019	6.94	NA	X
703 3rd Street	0	1	2019	.16	NA	AH
1628 5th Avenue	9	1	2019	0.2	NA	X
496 B Street	6	1	2020	.14	NA	AE
980 Lincoln Avenue	38	1	2020	.42	NA	AH
999 Third Street	5	1	2020	.10	NA	X
350 Merrydale Road	0	1	2020	2.08	NA	X
104 Shaver Street	1	1	2020	.14	NA	X
190 Mill Street	41	1	2020	.33	NA	AE
815 B Street	41	2	2020	.29	NA	X
496 B Street	6	1	2021	.14	NA	AE
1628 5TH AVE units 1-9	9	1	2021	.2	NA	X
21 G ST	1	1	2021	.04	NA	X
1200 IRWIN ST	15	3	2021	.62	NA	X
815 B Street	41	2	2021	.29	NA	Х
190 Mill Street	41	1	2021	.33	NA	AE
1628 5TH AVE units 1-9	9	1	2022	.2	NA	X
999 3rd Street	5	1	2022	.10	NA	X
1380 Lincoln Avenue	9	1	2022	.22	NA	X
Los Gamos Drive	-	-	2022	-	-	-
55 Brookdale Avenue	10	1	2022	.2	NA	X
88 Vivian Street	0	1	2022	2.41	NA	AE
Total	2524	28		165.37		

Table 305: City of San Rafael Future Growth Areas

Source: City of San Rafael

3.2 CAPABILITY ASSESSMENT

The overall priorities in the City of San Rafael have not changed since the 2018 MJHMP update. However, the strategies in which to support the overall City priorities have changed and are reflected in the sections below. There were many projects that were either ongoing day-to-day business activities or were response related that were completed or deleted from the 2018 MJHMP project list and not carried over to this plan update. Several actions were completed and new projects were added to coincide with the changes in priorities, progress in local mitigation efforts and changes in development.

Capabilities are the programs and polices currently in use to reduce hazard impacts or that could be used to implement hazard mitigation activities. The capability assessment identifies the local planning mechanisms where information from the 2018 MJHMP is incorporated and where updated hazard mitigation information from this 2023 MJHMP will be incorporated once





approved. The 2018 capability assessments have been successfully incorporated into the City of San Rafael General Plan to include the Public Safety Element, Land Use Element, and Housing Element and the 2023 capability assessments will also be incorporated into the General Plan and these Elements. The capability assessment is divided into four sections: regulatory, administrative and technical, fiscal, and outreach and partnerships.

3.2.1 REGULATORY CAPABILITIES

The legal and regulatory capabilities include existing ordinances and codes that affect the City's physical or built environment. Examples of legal and/or regulatory capabilities can include: a jurisdiction's building codes, zoning ordinances, subdivision ordnances, special purpose ordinances, growth management ordinances, site plan review, general plans, capital improvement plans, economic development plans, emergency response plans, and real estate disclosure plans. The table below lists regulatory mitigation capabilities, including planning and land management tools, typically used by local jurisdictions to implement hazard mitigation activities and indicates those that are in place.

Table 33: City	Table 33: City of San Rafael Legal and Regulatory Capabilities			
Plans	Yes/No Latest Update	Does the plan/program address hazards? Does the plan identify projects to include in the mitigation strategy? Can the plan be used to implement mitigation actions?		
General Plan	Y 2021	The City General Plan '2040' was adopted in 2021, which serves as a basis for decisions that affect the City's growth and development such as transportation, land use, streets and infrastructure, parks, housing and neighborhoods, recreation and community facilities, downtown, the environment, public health and safety, and flooding. The General Plan is a strategic and long-term document identifying goals and polices that guide and direct the City in terms of implementing policies, programs, resources and hazard mitigation actions.		
Strategic Plan	Y	City has approved annual goals and objectives and general plan.		
Capital Improvements Plan	Y	City staff develops a Capital Improvement Program (CIP) for council consideration, which serves as a multi-year planning tool to coordinate the financing and scheduling of major projects to improve and maintain its infrastructure. The CIP directs construction activities for City owned facilities and infrastructure for the next five years. Mitigation actions may involve construction of new or upgraded facilities and infrastructure.		
Economic Development Plan	Y	Draft developed in 2023.		
Local Emergency Operations Plan	Y 2023	These plans inform priority mitigation actions and programs. The City has updated its EOP and was adopted by City Council in October of 2023		
Continuity of Operations Plan	N	Tentatively scheduled for development in late 2024		
Flood Mitigation Plan (FMP)	N	City may consider increased staffing for floodplain activities.		





Engineering Studies for Streams	N	
Open Space Management Plan	Y	Minor with fuller plan in Progress
Regional Transportation Plan (RTP)	N	City has no specific plan or role in transportation. Relies on County/Agency specific plans.
Stormwater Management Plan/Program	Y	
Engineering Studies for Streams	N	
Community Wildfire Protection Plan	Y 2020	Marin County has a CWPP last updated in 2020 and the City has our 38 point 2020 Wildfire Prevention and Protection Action Plan
Other special plans (e.g., brownfields redevelopment, disaster recovery, coastal zone management, climate change adaptation)	Y	Various
Building Code, Permitting, and Inspections	Y/N	Are codes adequately enforced?
Development Standards	Y	Title 12 – Building Regulations Title 14 – Building Code and Zoning
Building Code Effectiveness Grading Schedule (BCEGS) Score	Y	Classification 3 (1 and 2 family dwellings) and 3 (all other)
Fire department ISO rating:	Y	ISO 1
Site plan review requirements	Y	As relevant to the permit
Land Use Planning and Ordinances	Y/N	Is the ordinance an effective measure for reducing hazard impacts? Is the ordinance adequately administered and enforced?
Municipal Code	Y	Yes, subdivision ordinance, floodplain ordinance, stormwater ordinance Chapter 4.12 – Citywide Vegetation Standards Title 7 – Emergency Services Title 12 – Building Regulations Title 14 – Building Code and Zoning Title 15 – Subdivisions Title 17 – Waters and Waterways Title 18 – Protection of Flood Hazard Areas Title 19 – Open Space The Zoning Ordinance sets forth regulations and
Zoning Ordinance	Y	standards for development to ensure that the policies, goals, and objectives of the General Plan are carried out. Rezoning can be initiated by the City Council, Planning Commission, or by an individual property owner.
Subdivision ordinance	Y	City Ordinance Title 15 – Subdivisions





Floodplain ordinance	Y	City Ordinance Title 18 – Protection of Flood Hazard Areas
Clean Storm Water Ordinance	Y	City Ordinance Title 17 – Waters and Waterways
Natural hazard-specific ordinance (stormwater, steep slope, wildfire)	Y	Citywide Vegetation Standards
Flood insurance rate maps	No	City may consider increased staffing for floodplain management activities.
Elevation Certificates	No	City may consider increased staffing for floodplain management activities.
Acquisition of land for open space and public recreation uses	Y	City Ordinance Title 19 – Open Space
Erosion or sediment control program	Unk	
Plans	Yes/No Latest Update	Does the plan/program address hazards? Does the plan identify projects to include in the mitigation strategy? Can the plan be used to implement mitigation actions?
Comprehensive/Master Plan	Y 2020	The City General Plan '2020' was adopted in 2004 and been amended several times since. The City is currently undergoing its next General Plan update '2040' and community workshops are being held.
Strategic Plan	Y	City has approved annual goals and objectives and general plan
Capital Improvements Plan	Y	City staff develops a Capital Improvement Program (CIP) for council consideration, which serves as a multi-year planning tool to coordinate the financing and scheduling of major projects to improve and maintain its infrastructure. The CIP directs construction activities for City owned facilities and infrastructure for the next five years. Mitigation actions may involve construction of new or upgraded facilities and infrastructure.

Table 306: City of San Rafael Legal and Regulatory Capabilities
Source: City of San Rafael

City of San Rafael General Plan or Master Plan

California Government Code 65300 requires that every City and County in the state have a General Plan. The City of San Rafael General Plan, adopted in 10/27/2020, was prepared over a 12-year period that included an extensive public review process. The General Plan is the most important policy and planning document in the city and is used by virtually every department. The General Plan is the City's statement of its vision for the future. The General Plan contains policies covering every aspect of the City: land use (how land can be developed), circulation, noise, air quality, housing, open space and conservation, and health and safety.

City of San Rafael specific goals and policies related to mitigation of natural hazards are as follows:



	Table 34: City of San Pafael Conoral Plan
	Table 34: City of San Rafael General Plan The San Rafael general plan is the planning guideline for the future of a city. It contains
Goal/Policy/ Program	The San Rafael general plan is the planning guideline for the future of a city. It contains goals, and policies describing the community's vision for economic viability, livable neighborhoods, and environmental protection.
Land Use Elem	
	The Land Use Element includes policies guiding the physical form of the city and provides
	direction on growth management, development, and land use compatibility. It includes the San Rafael Land Use Map, which shows the location and intensity of land uses envisioned for the future. The Element identifies those areas of the city where change will be encouraged as well as those areas where existing uses will be maintained and enhanced. The intent is to direct growth and reinvestment strategically, reinforcing San Rafael's best qualities while revitalizing areas in need of improvement.
Goal	Goal 1: Well-Managed Growth and Change - Grow and change in a way that serves community needs, protects the environment, improves fiscal stability, and enhances the quality of life.
	Goal 2: A Complete Community - San Rafael is a complete community, with balanced and diverse land uses.
	Goal 3: Distinctive Neighborhoods - Create and sustain neighborhoods of integrity and distinctive character
Policy	This plan will guide policy decisions.
Program	NA
Conservation a	and Open Space Element
Goal	The Conservation and Climate Change portion of the San Rafael General Plan addresses the management of San Rafael's natural resources, including soil, minerals, water, air, vegetation, and wildlife. It identifies environmentally sensitive areas in the city and includes policies for their long-term protection. Goal 1 of Conservation – Supporting our natural communities. Goal 2 of conservation – Clean air. Goal 3 of conservation – Clean water Goal 4 of conservation – Management of sustainable energy Goal 5 of conservation – Reduce Greenhouse emissions. Open space defines neighborhood edges and provides a necessary complement to the built environment coordination is a critical part of park and open space management in San Rafael. As noted above, the City is one of several service providers. Others include the County of Marin/Marin Open Space District, the State of California, the Marinwood Community Service District, San Rafael City Schools, and the Miller Creek School District. Goal of Open Space: Protected, Well-Managed Open Space - Manage San Rafael's open spaces for all to enjoy
Policy	 Program PROS-3.1A: Criteria for Open Space Protection - Environmental health and safety issues and potential geologic and seismic hazards. a) Aesthetics (visual backdrop or edge, unique site features, shoreline, ridgelines). b) Wildlife resource value (wetlands, creeks, and riparian areas, wildlife habitat and movement c) corridors, and habitat for special status species). d) Ability to sequester carbon and mitigate potential climate-related impacts, including reduction e) of wildfire hazard, drought resilience, and protection from sea-level rise. f) Importance to the community as a whole and/or adjoining neighborhoods.





	Table 34: City of San Rafael General Plan
Goal/Policy/ Program	The San Rafael general plan is the planning guideline for the future of a city. It contains goals, and policies describing the community's vision for economic viability, livable neighborhoods, and environmental protection.
	 g) Merits of alternative uses. h) Ability to connect existing open spaces. i) Potential for recreational uses and/or environmental education, especially for economically j) disadvantaged communities. Program PROS-3.3A: Open Space Management Plan a) Hazard reduction, in accordance with ecologically sound practices and wildfire science, including removal of highly flammable invasive species, emergency access, and erosion control. This should be closely coordinated with ongoing efforts by the San Rafael and Marin County Fire Departments, Marin Wildfire Prevention Authority, CalFIRE, and non-profit
Program	organizations such as FireSafe Marin. NA
Public Safety	
Goal	An overarching goal of this is to reduce the economic and social dislocation associated with environmental hazards. Risks can be reduced by considering natural hazards in land use and development decisions, and by implementing policies and programs to reduce losses to life and property. This is especially important for San Rafael's most vulnerable populations, who may find themselves in harm's way without the resources to prepare, respond, and recover. Goal 1 – A safe and more resilient city - Minimize San Rafael's vulnerability to the impacts of hazards and emergencies. Goal 2 – Resilience to geological Hazards - Minimize potential risks associated with geologic hazards, including earthquake-induced ground. shaking and liquefaction, landslides, mudslides, erosion, sedimentation, and settlement. Goal 3 – Resilience to Flooding and Sea Level Rise - Recognize, plan for, and successfully adapt to the anticipated effects of increased flooding and sea level rise. Goal 4 – A Fire-Safe Community - Minimize injury, loss of life, and damage to property resulting from wildland fire hazards. Goal 5 – Protection from Hazardous Materials - Protect those who live, work, and visit San Rafael from risks associated with hazards. materials Goal 6 – Emergency Preparedness - Improve disaster preparedness, resiliency, response, and recovery.
Policy	response, and recovery. a) Policy S-1.1: Local Hazard Mitigation Plan (LHMP) b) Policy S-1.2: Location of Future Development c) Policy S-1.3: Location of Public Improvements d) Policy S-1.4: Public Health Emergencies e) Policy S-2.1: Seismic Safety of New Buildings f) Policy S-2.2: Minimize the Potential Effects of Landslides g) Policy S-2.3: Seismic Safety of Existing Buildings h) Policy S-2.4: Post-Earthquake Inspections i) Policy S-2.5: Erosion Control





	Table 34: City of San Rafael General Plan
Goal/Policy/ Program	The San Rafael general plan is the planning guideline for the future of a city. It contains goals, and policies describing the community's vision for economic viability, livable neighborhoods, and environmental protection.
	j) Policy S-3.1: Sea Level Rise Prediction Map k) Policy S-3.2: Data Consistency l) Policy S-3.3: Awareness and Disclosure m) Policy S-3.4: Mitigating Flooding and Sea Level Rise Impacts n) Policy S-4.1: Wildfire Hazards a. Program S-4.1A: Wildfire Prevention and Protection Action Plan b. Program S-4.1B: Fire Hazard Maps o) Policy S-4.2: Fire Resilience in Developed Areas p) Policy S-4.3: New Development in Fire Hazard Areas q) Policy S-5.1: Hazardous Waste Management r) Policy S-6.1: Disaster Preparedness Planning s) Policy S-6.2: Neighborhood Disaster Preparedness Programs t) Policy S-6.3: Improving Evacuation Capacity u) Policy S-6.4: Emergency Operations Centers
Program	NA
Public Facilities	Element
Goal	The Community Services and Infrastructure Element addresses schools, libraries, law enforcement, fire and emergency medical services, water, sewer, storm drainage, solid waste, energy, and telecommunication facilities in San Rafael. Goal CSI-1: Educational Excellence - Promote excellent schools and high-quality, equitable education. Goal CSI-2: Modern, Welcoming Libraries that Meet Community Needs - Enhance library services and facilities to meet the informational and recreational needs of the community. Goal CSI-3: Exceptional Public Safety Services - Provide and maintain exceptional fire, public safety, and paramedic services. Goal CSI-4: Reliable, Efficiently Managed Infrastructure - Support reliable, cost-effective, well-maintained, safe, and resilient infrastructure and utility services. Goal CSI-5: Sound Municipal Financial Practices- Maintain sound financial practices and sufficient revenue sources to provide high-quality City services
Policy	 a) Policy CSI-5.1: Cost-Benefit Analysis b) Policy CSI-5.2: Transparent Budgeting c) Policy CSI-5.3: Program Assessments d) Policy CSI-5.4: Diversifying Funding Sources e) Policy CSI-5.5: Local Government Partnerships Policy CSI-5.6: Public-Private Partnerships
Program	NA .

Table 307: City of San Rafael General Plan

Source: City of San Rafael General Plan





3.2.2 ADMINISTRATIVE AND TECHNICAL CAPABILITIES

The administrative and technical capability identifies the City personnel responsible for activities related to mitigation and loss prevention. Many positions are full time and/or filled by the same person. The City may consider opportunities for future additional training and increased staffing.

Table 35: City of San Rafael Administrative and Technical Capabilities		
Administrative	Yes/No	Is coordination effective?
Administrative Services	Y	The Administrative Services Department handles finance and purchasing, budgeting, risk management, information technology, and business licensing for the community. The department may be responsible for implementing mitigation actions related to the department's scope.
Planning Commission	Y	The Planning Commission consists of citizen volunteers appointed by the City Council to make decisions or advise the Council on land use and property development issues. The Commission assures that new development is consistent with our long-range General Plan, State laws and other public policies that advance the interests of our community.
Hazard Mitigation Planning Committee	Y	The City participates in the Marin County Multi- Jurisdictional Hazard Mitigation Planning Committee which meets quarterly to review and manage Hazard Mitigation projects and programs.
Maintenance programs to reduce risk (e.g., tree trimming, clearing drainage systems)	Y	The City of San Rafael utilized MWPA funds to conduct various levels of vegetation removal. Removal is based on the SRMC. The Department of Public Works maintains drainages with annual surveys and clearing.
Mutual aid agreements	Y	San Rafael is part of the greater Marin County mutual aid agreement system.
Technical	Yes/No	Has capability been used to assess/mitigate risk in the past?
Warning systems/services (Reverse 911, outdoor warning signals)	Y	Utilizes the emergency warning systems through the EAS system as their primary warning capability. Utilizes the emergency warning systems through telephone notification utilizing reverse 911.
Hazard data and information	N	
Grant writing	N	
Hazard analysis	Y	San Rafael took part in the county-wide wildfire evacuation Risk assessment.
Staff/Personnel Resources	Yes/No FT/ PT	Is staffing adequate to enforce regulations? Is staff trained on hazards and mitigation? Is coordination between agencies and staff effective?
Chief Building Official	Y/FT	This position in San Rafael is adequately staffed to enforce regulations. The Chief Building official helps the city develop and enforce building standards such as WUI code. The Building Department works in





		coordination with other departments such as Public Works, Fire to develop standards.
Floodplain Administrator	Y/PT	Yes, Public Works Director
Emergency Manager	Y/FT	The City has Staff assigned to Emergency Management Planning, Response, Recovery, and Mitigation.
Community Development	Y/FT	Develops and maintains the General Plan, including the Safety Element. Develops area plans based on the General Plan, to provide more specific guidance for the development of more specific areas. Reviews private development projects and proposed capital improvements projects and other physical projects involving property for consistency and conformity with the General Plan.
Civil Engineer	Y/FT	San Rafael staffs a team of civil engineers to help with the continuation of both short and long-term projects related to hazard mitigation.
GIS Coordinator	Y/PT	The city staffs a part-time GIS specialist.
City Planning, Building, and Public Works Staff	Y/FT	These departments are responsible for planning and building-related activities including issuing permits, conducting environmental reviews, preparing planning documents, and addressing housing issues. Mitigation activities related to planning and building can be implemented by this department. The Public Works Department is responsible for City-owned infrastructure, including streets, bike lanes and sidewalks, storm drains, traffic signals, and streetlights. Mitigation actions involving new or retrofitted public infrastructure, as well as those related to water conservation, fall within the purview of the Public Works Department.
Police Department Staff	Y/FT	The San Rafael Police Department conducts emergency preparedness activities for the community. Mitigation activities related to emergency preparedness can be implemented by the Police Department.
Fire Department Staff	Y/FT	The San Rafael Fire Department has responsibility for fire suppression and emergency response in commercial, residential, wildland / urban interface, and parts of the city. The Fire Department supports the implementation of mitigation actions that reduce the risk of wildfire.
Chief Building Official	Y/FT	This position in San Rafael is adequately staffed to enforce regulations. The Chief Building official helps the city develop and enforce building standards such as the WUI code. The Building Department works in coordination with other departments such as Public Works, and Fire to develop standards.

Table 308: City of San Rafael Administrative and Technical Capabilities

Source: City of San Rafael





3.2.3 FISCAL CAPABILITIES

The fiscal capability assessment shows specific financial and budgetary tools available to the jurisdictions such as community development block grants; capital improvements project funding; authority to levy taxes for specific purposes; fees for water, sewer, gas, or electric services; impact fees for homebuyers or developers for new development; ability to incur debt through general obligations bonds; and withholding spending in hazard-prone areas.

Table	Table 36: City of San Rafael Fiscal Capabilities		
Financial	Yes/No	Has the funding resource been used in past and for what type of activities? Could the resource be used to fund future mitigation actions?	
Capital improvements project funding	Y	Funding has not been used in the past for mitigation, but could possibly fund future mitigation activities.	
Authority to levy taxes for specific purposes	Y	Funding has not been used in the past for mitigation, but could possibly fund future mitigation activities.	
Fees for water, sewer, gas, or electric services	Y	Funding has not been used in the past for mitigation, but could possibly fund future mitigation activities.	
Impact fees for new development	Y	Funding has not been used in the past for mitigation, but could possibly fund future mitigation activities.	
Stormwater utility fee	N		
Incur debt through general obligation bonds and/or special tax bonds	Y	Funding has not been used in the past for mitigation, but could possibly fund future mitigation activities.	
Incur debt through private activities	N		
Community Development Block Grant	Y	Funding has not been used in the past for mitigation, but could possibly fund future mitigation activities.	
Other federal funding programs	Y	Funding has not been used in the past for mitigation, but could possibly fund future mitigation activities.	
State funding programs	Y	Funding has not been used in the past for mitigation, but could possibly fund future mitigation activities.	

Table 309: City of San Rafael Fiscal Capabilities
Source: City of San Rafael





3.2.4 COMMUNITY OUTREACH

The outreach and partnerships capability assessment shows outreach and public education programs available to the City of San Rafael and the City of San Rafael partnerships utilized to promote those programs.

Table 3	Table 37: City of San Rafael Community Outreach			
Outreach and Partnerships	Yes/No	Could the program/organization help implement future mitigation activities?		
Local citizen groups or non-profit organizations focused on environmental protection, emergency preparedness, access and functional needs populations, etc.	Y	Community Emergency Response Team, Marin Conservation League, City of San Rafael Climate Action Team		
Ongoing public education or information program (e.g., responsible water use, fire safety, household preparedness, environmental education)	Y	County Household Hazardous Waste Program, MCSTOPP, Marin County Environmental Health Services, The Bay Institute		
Natural disaster or safety related school programs	N	City Emergency Management may consider opportunities work with the school district to support disaster education.		
StormReady certification	N			
Firewise Communities certification	Y	Yes		
Community Rating System	Υ	Yes		
Public-private partnership initiatives addressing disaster-related issues	Y	The Get Ready program, developed in Marin County, is a free 2-hour course provided to the community. The course is designed to help residents plan for an emergency with a family plan, evacuation checklist, and strategies to keep residents and their families safe. (https://readymarin.org/get-ready/)		

Table 310: City of San Rafael Community Outreach Source: City of San Rafael





3.2.5 Participation in the National Flood Insurance Program

Given the flood hazard in the planning area, an emphasis will be placed on continued compliance with the National Flood Insurance Program (NFIP). Detailed below is a description of City of San Rafael's flood management program to ensure continued compliance with the NFIP.

City of San Rafael has participated in the Regular Phase of the NFIP since July 31, 1971. Since then, the City of San Rafael has administered floodplain management regulations that meet or exceed the minimum requirements of the NFIP. Under that arrangement, residents and businesses paid the same flood insurance premium rates as most other communities. The Community Rating System (CRS) was created to recognize floodplain management activities that are above and beyond the NFIP's minimum requirements. The City of San Rafael does not currently participate in the CRS program.

As part of the City's efforts to comply with NFIP, the City of San Rafael will make updates and revisions to these regulations periodically to ensure they are most effective at minimizing the threat of harm from flood events. These updates and revisions may be promoted by changes in local demographics, shifts in land use, changes to flood regimes such as frequency and intensity of flood events, and other factors that may warrant action. The City will also continue to incorporate any changes to the locations and designations of mapped floodplains into future planning documents, including future updates to this Plan.

The City of San Rafael will also explore opportunities to enforce or enhance City municipal codes, building code, and other regulatory actions to address substantial improvements/ substantial damage properties. The City of San Rafael will consider developing a Substantial Damage Management Plan.

In addition to the capabilities in the municipal code regarding floodplains, the City of San Rafael has additional capabilities. Table 38 shows the City of San Rafael participation in and continued compliance with the NFIP, as well as identify areas for improvement that could be potential mitigation actions.





Table 38: City of San Rafael NFIP Status				
NFIP Topic	Comments			
Insurance Summary				
How many NFIP policies are in the community? What is the total premium and coverage?	1,011 policies in force in the City of San Rafael with \$15,310,152 in premiums, resulting in \$313,460,800 of insurance in force.			
How many claims have been paid in the community? What is the total amount of paid claims? How many of the claims were for substantial damage?	There have been 588 closed paid losses totaling \$6,147,345. There were 7 severe repetitive loss properties in the City of San Rafael totaling \$950,071.78			
How many structures are exposed to flood risk within the community? *"flood risk" is defined as the 1% annual chance flood (100-year flood. Numbers are from overlay of FEMA SFHA and building stock data.	The exact number of structures within the SFHA is unknown due to limited GIS capabilities; however, as of 2016 there were 2,926 improved parcels within the SFHA.			
Describe any areas of flood risk with limited NFIP policy coverage	According to FEMA the estimated insurance penetration rate in the SFHA in Marin County is 39.596%. While an equivalent estimate is not available specifically for the City of San Rafael there are certain demographics that are more likely to be underinsured or uninsured including: elderly residents who no longer have a mortgage, undocumented residents, renters, subletters, small businesses with limited cashflow.			
Staff Resources				
Is the Community Floodplain Administrator or NFIP Coordinator certified?	The City's Climate Adaptation and Resilience Planner is a CFM.			
Is floodplain management an auxiliary function?	Yes			
Provide an explanation of NFIP administration services (e.g., permit review, GIS, education or outreach, inspections, engineering capability)	Public works staff review permits for compliance with NFIP requirements prior to issuance.			
What are the barriers to running an effective NFIP program in the community, if any?	None.			
	pliance History			
Is the community in good standing with the NFIP?	Yes			
Are there any outstanding compliance issues (i.e., current violations)?	There are no outstanding compliance issues that are known to the City.			
When was the most recent Community Assistance Visit (CAV) or Community Assistance Contact (CAC)?	The date of the most recent CAV or CAC is unknown.			
Is a CAV or CAC scheduled or needed?	No			
Regulation				
When did the community enter the NFIP?	07/31/71			
Are the FIRMs digital or paper?	Digital			





Do floodplain development regulations meet or exceed FEMA or State minimum requirements? If so, in what ways?	Floodplain development regulations comply with FEMA and State minimum requirements.			
Provide an explanation of the permitting process.	Development permits that are submitted to the City are reviewed by trained staff for compliance with applicable NFIP requirements.			
Community	Rating System (CRS)			
Does the community participate in CRS?	No			
What is the community's CRS Class Ranking?	N/A			
What categories and activities provide CRS points and how can the class be improved?	N/A			
Does the plan include CRS planning requirements	N/A			

Table 311: City of San Rafael NFIP Status

Source: FEMA, City of San Rafael

NFIP Insurance Coverage Details

City of San Rafael joined the NFIP on July 31, 1971. The City of San Rafael does not participate in the Community Rating System. NFIP insurance data provided by FEMA indicates that as of 06/21/2023, there were 1,011 policies in force in the City of San Rafael with \$15,310,152 in premiums, resulting in \$313,460,800 of insurance in force. There have been 588 closed paid losses totaling \$6,147,345. There were 46 repetitive loss structures in the City. Thirty-nine were in A zones, and 2 were in B, C, or X zones, and the remainder are unknown. There were seven severe repetitive loss properties in the City of San Rafael totaling \$950,071.78.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 46
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 7
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: 0
- Repetitive Loss Residential Structures: 46
- Repetitive Loss Non-Residential Structures: 0
- Severe Repetitive Loss Residential Structures: 4
- Severe Repetitive Loss Non-Residential Structures: 3





3.3 MITIGATION GOALS

44 CFR Requirement \S 201.6(c)(3)(i) [The hazard mitigation strategy shall include a] description of mitigation goals to reduce or avoid long - term vulnerabilities to the identified hazards.

The information developed from the risk assessment was used as the primary basis for developing mitigation goals and objectives. Mitigation goals are defined as general guidelines explaining what each jurisdiction wants to achieve in terms of hazard and loss prevention.



Goal statements are typically long-range, policy-oriented statements representing jurisdiction-wide visions. Objectives are statements that detail how each jurisdiction's goals will be achieved, and typically define strategies or implementation steps to attain identified goals. Other important inputs to the development of jurisdiction-level goals and objectives include performing reviews of existing local plans, policy documents, and regulations for consistency and complementary goals, as well as soliciting input from the public.

The following represents overarching strategic goals associated with the identification and eventual implementation of appropriate and meaningful hazard mitigation efforts in relation to prioritized hazards and threats confronting the Marin County OA. These goals form the basis for specific supporting process objectives and are shown from the highest priority, at the top of the list, to those of lesser importance.

The establishment of hazard mitigation goals represents both individual and collective strategies that have been mutually agreed upon by the Steering Committee and have changed with the 2023 MJHMP update. Objectives were added to Goals 2 and 5. Eventually, these goals have been adopted by the Marin County OA as the guiding policy behind local hazard mitigation efforts, in conjunction with other associated principles.

Goals were defined for the purpose of this mitigation plan as broad-based public policy statements that:

- Represent basic desires of the community;
- Encompass all aspects of community, public and private;
- Are nonspecific, in that they refer to the quality (not the quantity) of the outcome:
- Are future-oriented, in that they are achievable in the future; and
- A time-independent, in that they are not scheduled events.

Goals are stated without regard to implementation. Implementation cost, schedule, and means are not considered. Goals are defined before considering how to accomplish them so that they are not dependent on the means of achievement. Goal statements form the basis for objectives





and actions that will be used as means to achieve the goals. Objectives define strategies to attain the goals and are more specific and measurable.

Goal 1: Minimize risk and vulnerability of the community to the impacts of natural hazards and protect lives and reduce damages and losses to property, economy, and environment in the Marin County OA.

- Minimize economic and resource impacts and promote long-term viability and sustainability of resources throughout the Marin County OA.
- Minimize impact to both existing and future development.
- Provide protection for public health.
- Prevent and reduce wildfire risk and related losses.

Goal 2: Provide protection for critical facilities, infrastructure, utilities, and services from hazard impacts.

- Incorporate defensible space and reduce hazard vulnerability.
- Develop redundancies in utilities and services.
- Enhance resilience through enhanced construction.

Goal 3: Improve public awareness, education, and preparedness for hazards that threaten our communities.

- Enhance public outreach and participation in the Alert Marin Emergency Notification System.
- Enhance public outreach, education, and preparedness program to include all hazards of concern.
- Increase public knowledge about the risk and vulnerability to identified hazards and their recommended responses to disaster events, including evacuation and sheltering
- Provide planning and coordination for "At-Risk" populations.
- Provide planning and coordination for companion animals, livestock, and other animal populations.
- Increase community awareness and participation in hazard mitigation projects and activities.

Goal 4: Increase communities' capabilities to be prepared for, respond to, and recover from a disaster event.

- Improve interagency (local, state, federal) emergency coordination, planning, training. and communication to ensure effective community preparedness, response and
- Enhance collaboration and coordination of disaster-related plans, exercises, and training with local, state, and federal agencies, neighboring communities, private partners, and volunteers.
- Enhance the use of shared resources/Develop a strong mutual aid support system.
- Create and maintain a fully functional, interoperable radio and communication system with all regional public safety partners.

Goal 5: Maintain FEMA Eligibility/Position the communities for grant funding.

- Review hazard events and ongoing hazard mitigation projects annually.
- Assess the need to pursue or adjust hazard mitigation projects after significant hazard events.





Goal 6: Reduce exposure to High Hazard Dams that pose an unacceptable risk to the public.

- Improve alert and warning systems to provide residents downstream of a High Hazard Dam to receive timely warning to evacuation when threatened by potential or imminent dam failure.
- Enhance overall community preparedness to respond and evacuate a potential or imminent dam failure.
- Increase public awareness of the risk posed by High Hazard Dams and the potential for relocation of housing outside a possible inundation zone.
- Prioritize High Hazard Dam Mitigation projects and programs.

3.4 STATUS OF PREVIOUS MITIGATION ACTIONS

Table 39 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 39: Status of Previous Hazard Mitigation Actions									
Action Number / Name	Completed	Ongoing	Not Started	Still Relevant	Included in Updated Action Plan				
2. Identify the locations and then subsequently equip, stock and train staff in order to establish emergency evacuation shelters used to temporarily house people during major emergencies.		x		х	X				
Update the San Rafael Emergency Operations Center (EOC) Handbook	X								
Outfit and equip the City's new Emergency Operation's Center (EOC) scheduled for operation in Calendar Year 2019		X		X	х				
5. Plan, prepare, conduct community outreach and deploy emergency evacuation exercises in neighborhoods prone to wildfire or tidal flooding during extreme wet weather periods.		x		x					
6. Bayside Acres Beach Sewer Relocation/Replacement		Х		х	х				
7. Beach Drive (Fiberglass) Pump Station and Sewer Rehabilitation		X		X	X				
8. Recruit and ultimate appoint a new Emergency Management Coordinator (EMC) to fill vacant post.	X								
Evaluate and Implement signal timing for first responders		X		Х	X				
10. Tree Safety Maintenance Program		Х		Х	Χ				
11. Purchase and installation of EMTRAC signal control equipment into 17 San Rafael Fire Vehicles and 25 intersections.	X	X		X	X				



Table 39: Status of Previous Hazard Mitigation Actions

Action Number / Name	Completed	Ongoing	Not Started	Still Relevant	Included in Updated Action Plan
13. San Rafael Capital Improvement Program (CIP) Implementation		X		X	X
19. Develop a climate adaptation plan, and implement resulting strategies		Х		х	X
22. Water Storage Facility Study			X	X	X
23. Leaky Pipe Replacement Program		X		X	X
24. Marin Municipal Water District exploration of desalination plants		X		Х	X
25. Evaluate the use of reclaimed water/increase purple pipes		X		Х	X
26. Evaluate and enhance conservation measures to reduce water consumption		X		X	X
28. Earthquake Hazard Study					
30. Structural Soft Story Identification and Mitigation Plan		X		X	Х
33. Adopt a Drain Program		X		X	Χ
35. City Storm Drain System Analysis and Improvements		Х		X	х
36. City Flood Alert System	X				
39. 70-96 Bret Harte Sewer Easement Repair		X		X	X
40. Landslide Identification and Management Program			X	X	X
41. Fairhills Slide Repair		X		X	X
43. Create a City of San Rafael specific Community Wildfire Protection Plan (CWPP).		X		X	X
44. Create new strategic fuel interruption zones in WUI areas and maintain and expand existing fuel interruption zones already in place.		X		X	X
46. Create new point specific wildfire prevention programs specifically targeting areas where homeless encampments are known to exist.		X		X	X
47. San Rafael Measure A Project Implementation		Х		X	Х
48. East San Rafael Shore Project: Plan		X		X	Х
49. East San Rafael Shore Project: Permitting and Construction			Х	Х	х

Table 312: Status of Previous Hazard Mitigation Actions

Source: City of San Rafael

"Still Relevant" indicates that the project or program was first proposed in the 2018 MJHMP and remains still relevant to the current 2023 MJHMP hazard vulnerabilities.





3.5 HAZARD MITIGATION ACTIONS

The 2023 Marin County OA MJHMP was revised to reflect progress in local mitigation efforts. Mitigation projects were selected for each hazard and for the City of San Rafael based off the hazard risk assessment. The projects are supported by the mitigation goals and objectives, and are ranked using the following criteria; approximate cost, timeframe of completion, whether the project requires City Council regulatory action, and an assumption as to whether or not the project would be subject to CEQA or NEPA requirements. Funding sources are identified for all projects. All projects consider new, future, and existing development. Project worksheets are used by the Planning Team and Steering Committee to describe criteria for each project.

Based on the hazard profiles, threat assessment, capabilities assessment, community survey results, discussions among the City of San Rafael Hazard Mitigation Planning Team members, and existing best practices, a set of potential mitigation actions was developed and then evaluated based on the following criteria:

- FEMA requires local governments to evaluate the monetary and non-monetary costs and benefits of potential mitigation actions. Although local governments are not required to assign specific dollar values to each action, they should identify the general size of costs and benefits.
- The City of San Rafael Hazard Mitigation Planning Team may elect to include measures with a high cost or low benefits, but such measures should be clearly beneficial to the community and an appropriate use of local resources.

In addition, FEMA directs local governments to consider the following questions as part of the financial analysis:

- What is the frequency and severity of the hazard type to be addressed by the action, and how vulnerable is the community to this hazard?
- What impacts of the hazard will the action reduce or avoid?
- What benefits will the action provide to the community?

The City of San Rafael Hazard Mitigation Planning Team also chose to review and revise the potential hazard mitigation actions with consideration for climate impact and social vulnerability. Projects and programs were assessed with consideration of these variables.

Prioritization

As part of the mitigation actions development and review, the City of San Rafael Hazard Mitigation Planning Team also prioritized the actions. The prioritization efforts looked at the risks and threats from each hazard; lifesaving, life safety, property protection and lastly environmental protection; financial costs and benefits; technical feasibility; consideration for climate impact, and social vulnerability, and community values. The City of San Rafael Hazard Mitigation Planning Team members were asked to identify their priority actions using the following criteria.

Implementation priority ratings were assigned as follows:

• **High Priority** - An action that meets multiple objectives, is linked to a high risk hazard, has benefits that exceed costs, and has a potential source of funding. Action can begin within the short term (1 to 5 years).





- Medium Priority An action that meets multiple objectives, is linked to a high or
 medium risk hazard, has benefits that exceed costs, and is eligible for funding though no
 funding has yet been secured for it. Action can begin within the short term (1 to 5 years)
 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.

During the five-year update cycle, the Marin County Office of Emergency Management will hold quarterly update meetings with the Marin Operational Area Hazard Mitigation Working Group and local stakeholders to discuss revisions to the plan and progress updates for the hazard mitigation actions. The City of San Rafael will actively participate in this Working Group. The Marin County Office of Emergency Management and all participating jurisdictions and special districts will continue to hold public meetings after the first quarter and third quarter update meetings annually and will continue to invite public participation in the update process via updated public surveys. Additionally, the City of San Rafael Deputy Director of Emergency Management will work with the various City departments we will oversee the hazard mitigation actions and track the progress of the actions to the City officials and Marin Operational Area Hazard Mitigation Working Group.

The City of San Rafael maintains project worksheets with detailed descriptions of each project. A summary of each project is found in the table below.

Table 40 lists the Current Hazard Mitigation Actions for the City of San Rafael.







	Table	40: City of	San Rafael C	Current Haz	ard Mitigation	Actions	
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/ Progress
SR-1	Marin Emergency Radio Authority (MERA) Upgrades. MU-13 Protect Infrastructure and Critical Facilities	All Hazards/ 1, 2, 3, 4, 5	Marin County and the City of San Rafael OES	Existing (2018)	Cost TBD; State and/or Federal grants, existing budgets	Ongoing 1-2 years/ High	The city, as a participant, is also studying replacement for the system as it reaches the end of its service life.
SR-2	Update and implement safety and resilience elements of the General Plan. MU-4 Adopt Development Regulations in Hazard Areas	All Hazards/ 1, 2, 4, 5	City of San Rafael Planning Dept.	Existing (2018)	Cost: General Funds	1 – 3 years/ High	An updated General Plan was adopted which includes significant public safety components.
SR-3	Review and complete a study on the effectiveness of current California Building codes for seismic, flood, fire, and other disasters.MU-8 Adopt and Enforce Building Codes	All Hazards/ 1, 2, 4, 5	City of San Rafael Planning Dept.	Existing (2018)	Cost: General Funds	3 - 5 years/ Medium	The city continues to review and adopt current California Building codes.
SR-4	Enhance and promote community and individual emergency preparedness. MU-15 Develop and Conduct a Household Disaster Preparedness Program. ET-2 Increase awareness of extreme temperature risk and safety.	All Hazards/ 3, 4, 5	Marin County and the City of San Rafael OES	New (2023)	Cost TBD: HMGP, BRIC, Fire Safe Marin, Private Grants	1 - 2 years/ High	Focus on signing residents up for Alert Marin and establish a personal evacuation kit and plan.
SR-5	Identify the locations and then subsequently equip, stock, and train staff to establish emergency evacuation shelters used to temporarily house people during major emergencies. MU-13 Protect Infrastructure and Critical Facilities	All Hazard/ 1, 2, 4	City of San Rafael OES	Existing (2019)	Cost TBD: HMGP, BRIC, CDAA, Fire Safe Marin, Private Grants	1 - 2 years/ High	None
SR-6	Evaluate and Implement signal timing for first responders including EMTRAC on 17 fire vehicles. MU-13 Protect Infrastructure and Critical Facilities	All Hazard/ 1, 2, 4	City of San Rafael Fire Dept.	Existing (2020)	Cost TBD: HMGP, BRIC, CDAA, Fire Safe Marin, Private Grants	3-5 years/ medium	This action is in its initial stage with planned expansion.





	Table 40: City of San Rafael Current Hazard Mitigation Actions								
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/ Progress		
SR-7	Implementation of SRMC code for new construction and substantial renovation projects to implement 7a standards. Codes restricting wood shake roofs. WF-5 Require or Encourage Fire-Resistant Construction Techniques.	Wildfire 1, 3, 4, 5	City of San Rafael Building Dept.	Existing (2018)	Cost: General Funds, MWPA	3-5 years/ medium	None		
SR-8	Receive and review Vegetation Management Plans (VMP) for development in the Wildland-Urban Interface (WUI) areas. WF-9 Implement a Fuels Management Program. WF-8 Conduct Maintenance to Reduce Risk.	Wildfire 1, 3, 4, 5	City of San Rafael Fire Dept.	New (2023)	Cost TBD: HMGP, BRIC, Fire Safe Marin, Private Grants, MWPA	1 - 2 years/ High	This reduces the chance of a wildland fire igniting the structure(s) and reciprocally, wildland ignition from a structure fire.		
SR-9	Removal and/or reduction of hazardous fuels located within COSR jurisdictional boundaries. WF-9 Implement a Fuels Management Program, ET-1 Reduce Urban Heat.	Wildfire 1, 2, 4, 5	City of San Rafael Fire Dept.	New (2023)	Cost TBD: HMGP, BRIC, Private Grants, MWPA	1 - 2 years/ High	Reduces the chance of a wildland fire igniting the structure(s) and reciprocally, wildland ignition from a structure fire. Supports environmental restoration.		
SR-10	Hillside neighborhoods adaptation projects to protect against wildfire risk including narrow-street parking restrictions, continuing vegetation management in highest-risk areas, and other projects listed in the CWPP. WF-3 Reduce Risk through Land Use Planning. WF-8 Conduct Maintenance to Reduce Risk.	Wildfire/ 1, 2, 4, 5	City of San Rafael Fire Dept.	New (2023)	Cost TBD: HMGP, BRIC, Private Grants, MWPA	1 - 2 years/ High	None		
SR-11	Consider the development of transitional zones where additional fuel management will be conducted.	Wildfire 1, 2, 4, 5	City of San Rafael Fire	New (2023)	Cost TBD: MWPA, HMGP Grants	3-5 years/ medium	Various projects		





	Table 40: City of San Rafael Current Hazard Mitigation Actions								
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/ Progress		
	WF-7 Create Defensible Space Around Structures and Infrastructure. WF-9 Implement a Fuels Management Program.								
SR-12	Continue efforts to partner with Neighborhood response groups and firewise communities to improve wildfire adaptation. WF-10 Participate in Firewise Program.	Wildfire 1, 3, 4	City of San Rafael Fire Dept.	Existing (2019)	Cost TBD: MWPA, Firesafe Marin	3-5 years/ medium	Continued efforts to expand the interest in fireadapted communities through the local Firewise program.		
SR-13	Participate in Countywide evacuation route assessment and mapping study(s). WF-1 Map and Assess Vulnerability to wildfire.	Wildfire 1, 2, 3, 5	City of San Rafael Fire Dept.	Existing (2019)	Cost TBD: MWPA, HMGP Grants	1 - 2 years/ High	The study is set to be completed this year.		
SR-14	Conduct fuel reduction of hazardous vegetation along evacuation routes. WF-8 Conduct Maintenance to Reduce Risk.	Wildfire 1, 2, 4	City of San Rafael Fire Dept.	Existing (2019)	Cost TBD: MWPA, HMGP Grants	1 - 2 years/ High	Annual surveying and mitigation work.		
SR-15	Staff Defensible space program to educate the public and support code enforcement efforts to improve citywide structure ignition potential. WF-7 Create defensible space around structures and infrastructure.	Wildfire 1, 3, 4, 5	City of San Rafael Fire Dept.	Existing (2019)	Cost: MWPA	3-5 years/ medium	The Defensible space program is an ongoing and year round program.		
SR-16	Develop and Implement a Fuels Management Program. WF-9 Implement a Fuels Management Program.	Wildfire 1, 2, 4	City of San Rafael Fire Dept.	Existing (2019)	Cost TBD: MWPA, HMGP Grants	1 - 2 years/ High	None		
SR-17	Conduct a city-wide survey of hazardous trees and vegetation. WF-1 Map and Assess Vulnerability to Wildfire.	Wildfire 1, 3, 5	City of San Rafael Fire Dept.	Existing (2019)	Cost TBD: MWPA, HMGP Grants	1 - 2 years/ High	Data collection is conducted through the defensible space inspection program.		
SR-18	Develop tools, equipment, and programs to implement a mobile public education and outreach	Wildfire 1,2,3,4,5	City of San Rafael Fire,	Existing (2019)	Cost TBD: MWPA, HMGP Grants	1 - 2 years/ High	The City conducts public education withing San Rafael which is		





	Table 40: City of San Rafael Current Hazard Mitigation Actions								
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/ Progress		
	program for emergency preparedness, hazard education, and community mitigation input. WF-11 Increases Wildfire Risk Awareness. WF-12 Educate Property Owners about Wildfire Mitigation Techniques.		Firesafe Marin				supplemented by Firesafe Marin.		
SR-19	San Rafael adaptation projects to protect against flooding including maintaining, replacing, or new flood control pump stations, maintaining and dredging existing lagoons and canals, maintaining, and improving storm drainage throughout neighborhoods, and other projects listed in the assessment. F-1 Incorporate Flood Mitigation in Local Planning. F-9 Manage the Floodplain Beyond Minimum Requirements. F-15 Elevate or Retrofit Structures and Utilities.	Flooding, Sea Level Rise, Tsunami/ 1, 2, 4, 5	City of San Rafael Sustainability Dept., Marin County	New (2023)	Cost TBD: HMGP, FMA, CDAA	3-5 years/ medium	City's Climate Adaptation Plan		
SR-20	Updating or enhancing flood control pump stations, storm force mains, and gravity storm lines around town. This will also include maintaining and dredging existing flood control open channels, canals, and lagoons. F-14 Conduct Regular Maintenance for Drainage Systems and Flood Control Structures. F-17 Protect Infrastructure.	Flooding, Sea Level Rise, Levee, Tsunami/ 1, 2, 4, 5	City of San Rafael Sustainability Dept., Marin County	New (2023)	Cost TBD: HMGP, FMA, CDAA	3-5 years/ medium	None		
SR-21	San Rafael Capital Improvement Program (CIP) Implementation. SLR- 3 Protect buildings and infrastructure. F-19 Construct flood control	Flooding, Sea Level Rise, Levee, Tsunami/	City of San Rafael Planning	Existing (2019)	Cost TBD: HMGP, FMA, CDAA	3-5 years/ medium	This plan includes various storm drains, creek restoration, and water pump repair projects.		





	Table 40: City of San Rafael Current Hazard Mitigation Actions								
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/ Progress		
	measures. F-13 Improve storm drain capacity.	1, 2, 4, 5							
SR-22	Develop a "Homeowners Guide to Flood and Tsunami Hazards" to help property owners identify mitigation techniques, preparation practices, and funding opportunities to adapt to sea level rise. TSU-6 Increase Public Awareness of Tsunami Hazards. F-23 Educate property owners about Flood Mitigation Techniques.	Tsunami/	City of San Rafael Planning and Sustainability Departments	Existing (2019)	Cost TBD: HMGP, FMA, CDAA	3-5 years/ medium	None		
SR-23	Enhance Community facilities to support energy resiliency and socially vulnerable populations during extreme weather events. ET-3 Assist Vulnerable Population	Severe Weather-Heat 1,2,4,5	City of San Rafael OES	New (2023)	Cost TBD: HMGP, BRIC, CDAA, Private Grants	1 - 2 years/ High	This action includes heat, rain, poor air quality, and cold weather conditions.		
SR-24	Educate the public about severe weather safety, power outages, and powerline safety. SW-7 Increase Severe Weather Risk Awareness.	Severe Weather-Heat 1,3,4	City of San Rafael OES	New (2023)	Cost TBD: HMGP, CDAA	1 - 2 years/ High	Develop community outreach in preparation for severe weather to enhance public safety		
SR-25	Coordinate with local government and private organizations to prepare and implement staff shelters during predicted severe weather conditions. SW-6 Retrofit Public Buildings and Critical Facilities.	Severe Weather-Heat 1,4	City of San Rafael Building Dept.	New (2023)	Cost TBD: HMGP, CDAA	1 - 2 years/ High	Open warming and shelter locations for residents experiencing homelessness to improve health and life safety.		
SR-26	Fire and Building code amendments and adoption to reduce the damage to structures from earthquakes, landslides, and fire. fire sprinklers for new and substantially remodeled structures. EQ-1 Adopt and Enforce Building Codes. SU-3 Consider Subsidence in Building Design.	Earthquake 1, 2, 4, 5	City of San Rafael Fire & Building Departments	Existing (2021)	Cost TBD: HMGP, CDAA	3-5 years/ medium	Substantial remodels are indicated by more than 50% sheetrock removal during 4 years or conducting more than 50% of the structures assessed value in remodel cost.		





	Table 40: City of San Rafael Current Hazard Mitigation Actions								
No.	Mitigation Action	Hazards Mitigated/ Goals Met	Jurisdiction/ Responsible Agency	New, Existing, Completed, Removed	Estimated Cost and Potential Funding Source	Timeline/ Priority	Comments/ Progress		
SR-27	Train homeowners to locate and shut off gas valves if they smell or hear gas leaking. Prepare citywide education. EQ-7 Increase Earthquake Risk Awareness.	Earthquake 1, 2, 3, 4, 5	City of San Rafael OES	New (2023)	Cost TBD: HMGP, CDAA	1 - 2 years/ High	This action may be implemented in preparation for training programs.		
SR-28	Remove non-native plants and trees from all County and City and Town facilities, and replace them with drought-tolerant, native plants. D-8 Enhance Landscaping and Design Measures	Drought 1, 2, 4, 5	City of San Rafael Fire Dept.	Existing (2019)	Cost TBD: HMGP, CDAA	3-5 years/ medium	None		
SR-29	Survey and explore the potential of enhancing reclaimed water systems.		City of San Rafael Sustainability	New (2023)	Cost TBD: HMGP, CDAA	3-5 years/ medium	None		
SR-30	Landslide Identification and Management Program – LS-1 Map and assess vulnerability to landslides.	Landslide 1, 2, 4, 5	City of San Rafael OES & Public Works	New (2023)	Cost TBD: HMGP, CDAA	3-5 years/ medium	None		

Table 313: City of San Rafael Current Hazard Mitigation Actions





3.6 PROGRESS IN LOCAL MITIGATION EFFORTS

This plan has been created as a "living" document with input from the population and professionals within the City of San Rafael. Based on the planning meetings and the progress monitored by the steering committee members several mitigation actions were accomplished since the last planning cycle. Table 39 provides a brief description of the progress made in the local mitigation efforts and the plan for those mitigation actions that were not completed or are ongoing.

The planning team for the City of San Rafael identified and prioritized the mitigation actions as detailed in Table 40, based on the risk assessment and in accordance with the process outline in Section 3, Mitigation Strategy, of the base plan. Background information and information on how each action will be implemented and administered, such as ideas for implementation, responsible office, potential funding, estimated cost, and timeline are also included. General processes and information on plan implementation and maintenance of this LHMP by all participating jurisdictions is included in Section 4.0: Plan Review, Evaluation, and Implementation.

3.7 PLAN INTEGRATION

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning, capital facilities planning, emergency management, hazard specific planning, and that relevant information from those sources is also used in hazard mitigation. This section identifies where such integration is already in place from the 2018 MJHMP, and where the 2023 MJHMP will be used for further integration.

The planning team for the City of San Rafael will maintain this plan and will serve as a lead staff for grant project applications on City projects selected for application under the Hazard Mitigation Assistance grant programs.

An important implementation mechanism that is highly effective and low-cost is incorporation of the hazard mitigation plan recommendations and their underlying principles into town plans and mechanisms. Where possible the City of San Rafael will use existing plans and/or programs to implement hazard mitigation actions. Mitigation is most successful when it is incorporated into the day-to-day functions and priorities of government and development. As described in this plan's capability assessment, the City of San Rafael already implements policies and programs to reduce losses to life and property from hazards. This plan builds upon the momentum developed through previous and related planning efforts and mitigation programs and recommends implementing actions, where possible, through these other program mechanisms. These existing mechanisms include Integration opportunities for the 2023 Marin County OA MJHMP:

City General Plan - Integrates hazard mitigation through the consideration of hazards most likely to impact the City. These hazards are considered in the Safety Element, Housing Element and Open Space Element.

City and District Emergency Operations Plans – Integrates hazard mitigation through the consideration of the City's planned response to hazards most likely to impact the City.

County, City and Town Ordinances - Integrates hazard mitigation through the consideration of plans and policies outlined in the capability assessments in the jurisdictional annexes.







Flood/Storm Water Management/Master Plans - Integrates hazard mitigation through the consideration of strategies to reduce flood risk and storm water management for the protection of life and property.

Community Wildfire Protection Plan - Integrates hazard mitigation through the consideration of strategies to reduce fire hazard and the risk of catastrophic wildfires in the WUI, while promoting the protection and enhancement of the county's economic assets and ecological resources.

The successful implementation of this mitigation strategy will require review of existing plans and programs for coordination and multi-objective opportunities that promote a safe, sustainable community. A few examples of incorporation of the MJHMP into existing planning mechanisms include:

- 25. As recommended by Assembly Bill 2140, each community should adopt (by reference or incorporation) this MJHMP into the Safety Element of their General Plans. Evidence of adoption (by formal, certified resolution) shall be provided to CalOES and FEMA
- 26. Integration of flood actions identified in this mitigation strategy with the actions and implementation priorities established in existing Flood Management Programs
- 27. Using the risk assessment information to update the hazards section in the County, City and Town Emergency Operations Plans

Efforts should continuously be made to monitor the progress of mitigation actions implemented through these other planning mechanisms and, where appropriate, their priority actions should be incorporated into updates of this hazard mitigation plan.

3.8 FUTURE DEVELOPMENT TRENDS

San Rafael is a desirable place to live, work, or own a business in part due to the variety of land uses that can be found in the city. It offers older neighborhoods with traditional city blocks and mixed uses, as well as mid- to late- 20th Century suburban areas where residential and commercial uses have been separated. Its neighborhoods are complemented by multiple business districts, ranging from industrial areas to office parks to neighborhood shopping centers. Its developed areas are complemented by a network of open spaces, connecting the city to nature and making it more interesting and scenic. Past land use decisions have maintained a balance of uses that give the city a "hometown" quality and make San Rafael what it is today.

The San Rafael Land Use Element is closely aligned with other elements of the General Plan. The Mobility Element has been calibrated with the Land Use Element to ensure that transportation capacity is adequate to support new development. At the same time, the Land Use Element shifts development patterns to make walking, bicycling, and transit use a more viable way to get around. The Land Use Element similarly aims to reduce the hazards identified in the Safety and Resilience Element, while preserving the natural resources addressed in the Conservation and Climate Change Element.

The Land Use Element guides future change to fit the desired character of San Rafael, preserve the city's historic qualities and natural environment, serve community needs, sustain the local economy, and enhance the quality of life. Its goals and policies provide the direction needed to strengthen San Rafael's sense of place and keep the city a place that feels like "home."





The Land Use Element reflects the Guiding Principles of General Plan 2040. It strategically directs San Rafael's growth to areas where it will strengthen the city, protect natural resources, reduce exposure to environmental hazards, support climate change initiatives, and conserve and strengthen existing neighborhoods. The land use goals and policies are underpinned by a basic belief that change is both inevitable and necessary and should be harnessed to achieve the vision of a thriving city.

It is tremendously important to San Rafael residents that growth is well managed and harmonious with community needs. New development and other physical alterations must respect the character and scale of the city. Change and development should be accomplished in ways that enhance and blend with San Rafael's existing physical and social qualities. Development should respect the physical fabric of the city, while improving its social fabric through new housing and economic opportunities that reach all residents.

The Land Use Element responds to the chronic risks that come from living with natural disasters, including wildfires, earthquakes, and floods. This requires more than just being prepared for emergencies. The Land Use Map (see Figure 60) itself responds to hazard levels in different parts of the city, limiting development in high fire- hazard areas and on steep landslide-prone hillsides. Policies in the General Plan require elevated foundations in low-lying areas, and flood-proofing buildings where sea level rise is an issue. The Land Use Map includes a sea level rise overlay area, providing a reminder of where extra steps may be necessary to ensure the safety of life and property.

As detailed in the "Climate Change and Future Development Considerations" section of each hazard profile, development in San Rafael has occurred and will continue to occur throughout the town in areas prone to all of its identified hazards. Increased growth in these areas may increase the vulnerability of people and structures to these hazards.



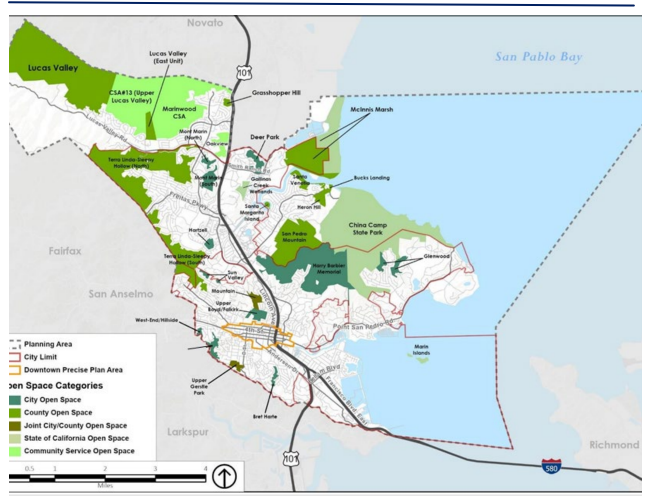




Figure 60: City of San Rafael Land Use Map – Open Space Source: City of San Rafael General Plan 2040 (Aug. 2021)





SECTION 4.0: PLAN REVIEW, EVALUATION, AND IMPLEMENTATION

The strategies presented are deemed appropriate and effective by recommendation of the City of San Rafael.

4.1 PLAN ADOPTION

Upon submission to the California Office of Emergency Services (CalOES) for review, and subsequent approval by the Federal Emergency Management Agency (FEMA), the Marin County OA MJHMP will be presented to local government for formal adoption. As appropriate, the adopted plan and accompanying City of San Rafael Community Profile Annex of the Marin County OA MJHMP will then be incorporated into local general plans for integration into organizational policy.

4.2 PLAN MONITORING

The process of hazard mitigation does not end with the completion, approval, and adoption of the Marin County OA MJHMP. During the five-year lifespan the Marin County and City of San Rafael plan, the County, cities, towns and special districts, along with community-based organizations will ensure that the mitigation goals and strategies identified are exercised and monitored under a collaborative and cooperative umbrella, and that the document itself is properly maintained.

The Marin County Office of Emergency Management, as lead coordinating agency for hazard mitigation planning within the Marin County OA, leads the Marin Operational Area Hazard Mitigation Working Group that meets quarterly to review and manage the plan, projects, and programs. The City of San Rafael is a participating member of the Marin Operational Area Hazard Mitigation Working Group. The City of San Rafael Public Works Director will monitor and update the City of San Rafael Annex to the Marin County OA MJHMP.

The review will identify changing community priorities, updated or new planning documents and the progress or status of the mitigation actions as detailed in the mitigation strategy. Additional questions to complete the review will be considered as follows:

- Do the goals address current and expected conditions?
- Are the goals and objectives consistent with changes in the local, state, and federal policy?
- Status updates on all mitigation actions?
- Have the hazards or risks changed?
- Are current resources appropriate for implementing the MJHMP?
- Have the outcomes occurred as expected?
- Is the County and jurisdictions or districts participating in the plan implementation process as expected?

The Working Group is a subgroup of the Marin Disaster and Citizens Corps Council. During the five-year update cycle, the Marin Operational Area Hazard Mitigation Working Group will have quarterly update meetings with the Hazard Mitigation Planning Committee and local stakeholders to discuss revisions to the plan and progress updates for the hazard mitigation actions. Further, Marin OEM will host an annual one-day mitigation summit to increase





engagement and enhance collaboration on the plan and projects. The summit will also have the goal to educate stakeholders on innovative approaches to mitigation, trends, and new plan requirements. Marin OEM, as the host, will seek subject matter experts, state and federal officials, and representatives from within the Marin OA to speak to mitigation and planning. The knowledge gathered and the coordination facilitated during the summit will be used to update the base plan and annexes.

Marin OEM has the capacity to lead the Working Group and Multi-Jurisdictional Planning with one coordinator assigned with direct maintenance of the plan, a department analyst assigned to support the coordinator with project and grant tracking, and a community preparedness coordinator assigned with conducting regular public outreach on the plan and education on mitigation. Community feedback and integration will continue through outreach events and OEM website, where residents and visitors are invited to provide feedback through a survey, available in English or Spanish.

Specific plan maintenance activities by the Marin County Office of Emergency Management and its participating jurisdictions/special districts may include:

- Hold quarterly update meetings with the Hazard Mitigation Planning Committee and local stakeholders to discuss revisions to the plan and progress updates for the hazard mitigation actions.
- Annual Hazard Mitigation Summit
- Holding public meetings after the first quarter and third quarter update meetings.
- Maintaining the Marin County OEM Hazard Mitigation Website, which provides the public with the ability to access identified hazard impact maps, location address search capability, and a listing of hazard mitigation actions.
- Monitoring of the Marin County and all participating jurisdiction mitigation project activities and dissemination of status reports.
- Generation of reports relative to plan status, project management, and revision updates to executive leadership.
 - Preparations for the plan's future revision and updating.

4.3 PLAN EVALUATION

Upon approval and adoption by the City of San Rafael, the prioritized mitigation strategies will be further developed for funding and implementation by the lead agencies. The plan describes the potential sources of hazard mitigation funding, and general procedures to obtain that funding.

The mitigation strategies represented and adopted within this plan are recommendations only and must be approved and funded in order to be implemented as official mitigation solutions. Ultimately, it is the responsibility of jurisdictional and agency officials within the Marin County to undertake project implementation based upon identified mitigation strategies, funding availability, and local need when it arises. The Marin County Office of Emergency Management will meet with the Marin Operational Area Hazard Mitigation Working Group, including the City of San Rafael, to evaluate the plan after each update meeting.

4.4 PLAN UPDATE

The City of San Rafael Public Works Director will monitor and update the City of San Rafael Annex to the Marin County OA MJHMP. During the five-year update cycle, the City of San Rafael and the Marin County Office of Emergency Management will hold guarterly update





meetings with the Marin Operational Area Hazard Mitigation Working Group and local stakeholders to discuss revisions to the plan and progress updates for the hazard mitigation actions. The Marin County Office of Emergency Management and all participating jurisdictions and special districts will continue to hold public meetings after the first quarter and third quarter update meetings annually and will continue to invite public participation in the update process via updated public surveys.





FIGURES AND TABLES

Figures

Figure 1: Marin County OEM MJHMP Website	12-19
Figure 2: Marin County OEM MJHMP Public Town Hall Meeting	12-20
Figure 3: Hazard Mitigation Plan Public Outreach Press Release	12-21
Figure 4: Hazard Mitigation Plan Survey	12-23
Figure 5: Map of City of San Rafael in Marin County	12-26
Figure 6: Map of the City of San Rafael	
Figure 7: The City of San Rafael Precipitation and Monthly Temperatures	12-29
Figure 8: Races in San Rafael	12-30
Figure 9: City of San Rafael Land Use Map	
Figure 10: City of San Rafael Social Vulnerability Map Census Tract 1060.01	12-35
Figure 11: City of San Rafael Social Vulnerability Map Census Tract 1081.00	12-36
Figure 12: City of San Rafael Social Vulnerability Map Census Tract 1082.01	12-37
Figure 13: City of San Rafael Social Vulnerability Map Census Tract 1082.02	12-38
Figure 14: City of San Rafael Social Vulnerability Map Census Tract 1090.01	
Figure 15: City of San Rafael Social Vulnerability Map Census Tract 1092.02	
Figure 16: City of San Rafael Social Vulnerability Map Census Tract 1101.00	12-41
Figure 17: City of San Rafael Social Vulnerability Map Census Tract 1102.00	
Figure 18: City of San Rafael Social Vulnerability Map Census Tract 1110.01	
Figure 19: City of San Rafael Social Vulnerability Map Census Tract 1110.02	
Figure 20: City of San Rafael Social Vulnerability Map Census Tract 1121.00	12-45
Figure 21: City of San Rafael Social Vulnerability Map Census Tract 1122.02	
Figure 22: City of San Rafael Social Vulnerability Map Census Tract 1122.03	
Figure 23: City of San Rafael Social Vulnerability Map Census Tract 1122.04	
Figure 24: City of San Rafael Critical Facilities and Infrastructure	
Figure 25: City of San Rafael Hazard Risk Assessment Ranking	
Figure 26: Hazard Risk Categorization	
Figure 27: NASA Global Temperature Change CO2 Gas	
Figure 28: NASA Global Temperature Change 1884 to 2022	
Figure 29: NASA Global Temperature Change Sea Level	
Figure 30: Annual Mean Sea Level Trends	
Figure 31: Landslide Susceptibility Classes	
Figure 32: Mud Flow Areas	
Figure 33: City of San Rafael Debris Flow Critical Facilities and Infrastructure	
Figure 34: Modified Mercalli Intensity Scale	
Figure 35: Mercalli Scale vs. Magnitude	
Figure 36: Soil Types	
Figure 37: Marin County OA Earthquake Impact and Fault Lines	
Figure 38: City of San Rafael Earthquake Critical Facilities and Infrastructure	12-84
Figure 39: Diagram of an Atmospheric River Event	
Figure 40: City of San Rafael Flooding Critical Facilities and Infrastructure	
Figure 41: City of San Rafael Flooding – 10/21/2021	
Figure 42: Dissolution Sinkhole Formation	
Figure 43: Cover-Subsidence Sinkhole Formation	12-97





Figure 44: Cover-Collapse Sinkhole Formation	12-98
Figure 45: Levee Failure Mechanisms	12-99
Figure 46: City of San Rafael Levee Inundation Impact	12-101
Figure 47: City of San Rafael Sea Level Rise Impact	12-105
Figure 48: Projections of Sea Level Rise in the San Francisco Bay Area, 2000-2100	12-107
Figure 49: Heat Index	
Figure 50: Annual Average Temperatures in the San Francisco Bay Area, 2000-2100	12-109
Figure 51: Beaufort Wind Scale	
Figure 52: Enhanced Fujita Scale	
Figure 53: Waterspout Formation	12-112
Figure 54: City of San Rafael Tsunami Critical Facilities and Infrastructure	12-114
Figure 55: Federal, State and Local Responsibility Areas in the Marin County OA	
Figure 56: Fuel Model Map for the Marin County OA	12-121
Figure 57: 2018 San Rafael Wildfire in Boyd Memorial Park	12-125
Figure 58: City of San Rafael Wildfire Critical Facilities and Infrastructure	12-126
Figure 59: Trends in the Annual Number of Large Wildfires in the United States	12-127
Figure 60: City of San Rafael Land Use Map – Open Space	12-158
List of Tables	
Table 1: City of San Rafael Local Hazard Mitigation Planning Team Members	
Table 2: 2023 MJHMP Local Planning Team Members	
Table 3: City of San Rafael & Marin County OA MJHMP Planning Meetings	
Table 4: City of San Rafael Estimated Jurisdictional Population	
Table 5: Population Change of The City of San Rafael	
Table 6: Languages Spoken in San Rafael	
Table 7: Marin County OA Jurisdictional Housing Stock	
Table 8: NRI Hazards and Marin County OA MJHMP Hazards	
Table 9: NRI Hazard Type Risk Index for San Rafael Census Tract 1060.01	
Table 10: NRI Hazard Type Risk Index for San Rafael Census Tract 1081.00	
Table 11: NRI Hazard Type Risk Index for San Rafael Census Tract 1082.01	
Table 12: NRI Hazard Type Risk Index for San Rafael Census Tract 1082.02	
Table 13: NRI Hazard Type Risk Index for San Rafael Census Tract 1090.01	
Table 14: NRI Hazard Type Risk Index for San Rafael Census Tract 1090.02	
Table 15: NRI Hazard Type Risk Index for San Rafael Census Tract 1101.00	
Table 16: NRI Hazard Type Risk Index for San Rafael Census Tract 1102.00	
Table 17: NRI Hazard Type Risk Index for San Rafael Census Tract 1110.01	
Table 18: NRI Hazard Type Risk Index for San Rafael Census Tract 1110.02	
Table 19: NRI Hazard Type Risk Index for San Rafael Census Tract 1121.00	
Table 20: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.02	
Table 21: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.03	
Table 22: NRI Hazard Type Risk Index for San Rafael Census Tract 1122.04	
Table 23: Household Income for The City of San Rafael as of 2019	
Table 24 City of San Rafael Civilian Employed Population 16 years+ by Industry	
Table 25: City of San Rafael Critical Facilities	
Table 26: Historic Sites In The City of San Rafael	12-58





Table 27: Select Hazards Magnitude/ Severity Scale or Index	12-61
Table 28: City of San Rafael Hazard Risk Assessment	12-70
Table 29: Hazard Risk Assessment	12-71
Table 30: City of San Rafael Critical Facilities in the Flood Zones	12-90
Table 31: City of San Rafael Critical Facilities in the Flood Zones	12-94
Table 32: City of San Rafael Future Growth Areas	12-129
Table 33: City of San Rafael Legal and Regulatory Capabilities	12-132
Table 34: City of San Rafael General Plan	12-135
Table 35: City of San Rafael Administrative and Technical Capabilities	12-137
Table 36: City of San Rafael Fiscal Capabilities	12-138
Table 37: City of San Rafael Community Outreach	12-139
Table 38: City of San Rafael NFIP Status	12-142
Table 39: Status of Previous Hazard Mitigation Actions	12-146
Table 40: City of San Rafael Current Hazard Mitigation Actions	12-154





ACRONYMS/ABBREVIATIONS

Acronym	Definition	
ABAG	Association Bay Area of Governments	
ADU	Accessory Dwelling Units	
AQI	Air Quality Index	
ARP	Address Resolution Protocol	
ASL	American Sign Language	
ATSDR	Agency for Toxic Substances and Disease Registry	
BAAQMD	Bay Area Air Quality Management District	
BCDC	Bay Conservation and Development Commission	
BCEGS	Building Code Effectiveness Grading Schedule	
BCPUD	Bolinas Community Public Utility District	
BFE	Base Flood Elevation	
BRIC	Building Resilient Infrastructure and Communities	
CA	California	
CAC	Community Assistance Contact	
CAL FIRE	California Department of Forestry and Fire Protection	
Cal OES	California Office of Emergency Services	
CAP	Climate Action Plan	
CASPER	Community Assessment for Public Health Emergency Response - California Department of Public Health	
CAV	Community Assistance Visit	
CDAA	California Disaster Assistance Act	
CDC	Centers for Disease Control and Prevention	
CDI	Certified Deaf Interpreter	
CEQA	California Environmental Quality Act	
CERT	Community Emergency Response Team	
CGS	California Geological Survey	
CIP	Capital Improvement Plan	
CIR	Conservation Incentive Rate	
CITR	Conservation Incentive Tier Rate	
CMFD	Central Marin Fire District	
CMSA	Central Marin Sanitation Agency	
CNRA	California Natural Resource Agency	





СО	Carbon Monoxide
COVID-19	Coronavirus Disease 2019
COYL	Coyote Creek Left Bank Levee
CPUC	California Public Utilities Commission
CRF	Community Risk Factor
CRI	Community Resilience Index
CRS	Community Rating System
CRT	Community Response Team
CSA	County Service Area
C-SMART	Sea-level Marin Adaption Response Team
CWPP	Community Wildfire Protection Plan
DDoS	Distributed Denial of Service
DMA	Disaster Mitigation Act
DNS	Domain Name System
DOF	California Department of Finance
DoS	Denial-of-Service
DPW	Department of Public Works
DR	Disaster Relief
DSOD	Division of Safety of Dams - California Department of Water Resources
DWR	California Department of Water Resources
EAL	Expected Annual Loss
EAS	Emergency Alert System
ECC	Emergency Command Center
EOC	Emergency Operation Center
EOP	Emergency Operations Plan
EPA	Environmental Protection Agency
EPC	Emergency Preparedness Commission
ESHA	Environmentally Sensitive Habitat Areas
FD	Fire Department
FEMA	Federal Emergency Management Agency
FHSV	Fire Hazard Severity Zones
FIRM	Flood Insurance Rate Maps
FMA	Flood Mitigation Assistance
FMP	Flood Mitigation Plan





FOG	Fats, Oils, & Grease	
FPA	Floodplain Administrator	
FRA	Federal Responsibility Areas	
FY	Fiscal Year	
GGBHTD	Golden Gate Bridge, Highway and Transportation District	
GGNRA	Golden Gate National Recreation Area	
GGNRA	Golden Gate National Recreation Area	
GIS	Geographic Information System	
Gov	Government	
GPAC	General Plan Advisory Committee	
H2S	Hydrogen Sulfide	
HFHSZ	High Fire Severity Zone	
HIRA	Hazard Identification and Risk Assessment	
HIV/AIDS	Human Immunodeficiency Virus/Acquired Immunodeficiency Syndrome	
HLR	Historic Loss Ratio	
HMGP	Hazard Mitigation Grant Program	
IoT	Internet of Things	
IP	Intellectual Property	
IPAWS	Integrated Public Alert and Warning System	
IPCC	Intergovernmental Panel on Climate Change	
ISEPA	Identified Site Emergency Planning Application	
JPA	Joint Powers Agreement	
LCP	Local Coastal Program	
LGVSD	Las Gallinas Valley Sanitary District	
LHMP	Local Hazard Mitigation Plan	
LOMA	Letters of Map Amendment	
LOMR	Letters of Map Revision	
LRA	Local Responsibility Areas	
LRAD	Long-Range Acoustic Device	
LSAC	Levee Safety Action Classification	
Marin IJ	Marin Independent Journal	
MCEP	Marin Climate Energy Partnership	
MCFD	Marin County Fire Department	
MCOSD	Marin County Open Space District	





МСРІО	Marin County Public Information Officers	
MCSTOPP	Marin County Stormwater Pollution Prevention Program	
MERA	Marin Emergency Radio Authority	
MERS	Middle Eastern Respiratory Syndrome	
MFHSZ	Moderate Fire Severity Zone	
MG	Million Gallons	
MGD	Million Gallons Per Day	
MHOAC	Medical/Health Operational Area Coordinator	
MHW	Mean High Water	
MJHMP	Multi-Jurisdictional Hazard Mitigation Plan	
ММІ	Modified Mercalli Intensity	
MMRC	Marin Medical Reserve Corps	
MMWD	Marin Municipal Water District	
MRZ	Mineral Resource Zones	
MV2040	Mill Valley General Plan 2040	
Mw Scale	Moment Magnitude Scale	
MWPA	Marin Wildfire Prevention Authority	
NASA	National Aeronautics and Space Administration	
NCDC	National Climatic Data Center	
NEPA	National Environmental Policy Act	
NFDRS	National Fire Danger Rating System	
NFIP	National Flood Insurance Program	
NID	National Inventory of Dams	
NIH	National Institute for Health	
NMWD	WD North Marin Water District	
NPDES	National Pollutant Discharge Elimination System	
NPR	Northwestern Pacific Railroad	
NR	National Register of Historic Places	
NRI	National Risk Index	
NWS	National Weather Service	
О3	Ozone	
OA	Operational Area	
OEM	Office of Emergency Management	
OHP	Office of Historic Preservation	





OWTA	On-Site Wastewater Treatment Systems	
PD	Police Department	
PG&E	Pacific Gas & Electric	
PM10	Particulate Matter Less Than 10 Microns In Aerodynamic Diameter	
PSPS	Public Safety Power shutoffs	
PtH	Pass the hash	
PUD	Public Utility District	
PW	Public Works	
RACES	Radio Amateur Civil Emergency Service	
RAWS	Remote Automated Weather Stations	
RCD	Resource Conservation District	
RHNA	Regional Housing Needs Assessment	
RTP	Regional Transportation Plan	
SASM	Sewerage Agency of Southern Marin	
SFBRA	San Francisco Bay Restoration Authority	
SFHA	Special Flood Hazard Area	
SFHA	Special Flood Hazard Areas - FEMA	
SFHA	Special Flood Hazard Area	
SHMP	State Hazard Mitigation Plan	
SHSGP	State Homeland Security Grant Program	
SMART	Sonoma Marin Area Rail Transit	
SMCSD	Sausalito Marin City Sanitary District	
SMFD	Southern Marin Fire District	
SOD	Sudden Oak Death	
sox	Sulfur Oxides	
SQL	Structured Query Language	
SR	State Route	
SRA	State Responsibility Areas	
SSMP	Sewer System Management Plan	
SVI	Social Vulnerability Index	
TAM	Transportation Authority of Marin	
TBD	To Be Determined	
TENS	Telephone Emergency Notification System	
UCERF2	Uniform California Earthquake Rupture Forecast, Version 2	





	,	
UCERF3	CERF3 Uniform California Earthquake Rupture Forecast, Version 3	
USACE	U.S. Army Corps of Engineers	
USGS	United States Geological Survey	
UWMP	Urban Water Management Plan	
VHFHSV	Very High Fire Severity Zone	
VMP	Vegetation Management Plans	
WC/ATWC	West Coast/Alaska Tsunami Warning Center	
WHO	World Health Organization	
WSCP	Water Shortage Contingency Plan	
WUI	Wildland Urban Interface	
WWTP	Waste Water Treatment Plant	
xss	Cross-Site Scripting	





July 3, 2024

Steven Torrence
Director of Emergency Management
Marin County Office of Emergency Management
1600 Los Gamos Drive, Suite #301
San Rafael, CA 94903

Dear Steven Torrence:

The Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan 2023 has been amended to include the following jurisdictions as an official planning participants:

- City of Belvedere
- Town of Fairfax
- City of Larkspur
- City of Mill Valley
- City of Novato
- Town of Ross
- Town of San Anselmo
- City of San Rafael
- Town of Tiburon
- Bolinas Community Public Utility District
- Las Gallinas Valley Sanitary District
- North Marin Water District
- Southern Marin Fire Protection District

These jurisdictions must submit an adoption resolution to FEMA in order to be considered fully approved.

FEMA's approval of the *Marin County Operational Area Multi-Jurisdictional Hazard Mitigation Plan 2023* remains for a period of five years from the original approval date of **January 31, 2024** for all approved participants. An updated list of the status of current participating jurisdictions is enclosed with this letter.

Prior to **January 31, 2029**, Marin County and all participating jurisdictions are required to review and revise the plan to reflect changes in development, progress in local mitigation efforts, and changes in priorities, and resubmit it for approval in order to continue to be eligible for mitigation project grant funding.

Marin County Hazard Mitigation Plan Amendment Notice July 3, 2024 Page 2 of 3

The continued approval of this plan ensures Marin County and all participating jurisdictions' continued eligibility for project grants under FEMA's Hazard Mitigation Assistance programs, including the Hazard Mitigation Grant Program, Building Resilient Infrastructure and Communities Program, and Flood Mitigation Assistance Program. All requests for funding, however, will be evaluated individually according to the specific eligibility, and other requirements of the particular program under which applications are submitted.

If you have any questions regarding the planning or review processes, please contact the FEMA Region 9 Hazard Mitigation Planning Team at fema-dhs.gov.

Sincerely,

Alison Kearns Planning and Implementation Branch Chief Mitigation Division

FEMA Region 9

Alixeamó

Enclosure (1)

Marin County Plan Review Tool Amended July 3, 2024 Status of Participating Jurisdictions, dated July 3, 2024

cc: Robyn Fennig, State Hazard Mitigation Officer, California Governor's Office of Emergency Services
Victoria LaMar-Haas, Hazard Mitigation Planning Chief, California Governor's Office of Emergency Services

Status of Participating Jurisdictions as of July 3, 2024

Jurisdictions – Adopted and Approved

#	Jurisdiction	Adoption Receipt Date
1	Marin County	March 22, 2024
2	Town of Corte Madera	January 31, 2024
3	City of Sausalito	April 22, 2024

Jurisdictions – Approvable Pending Adoption

#	Jurisdiction
1	City of Belvedere
2	Town of Fairfax
3	City of Larkspur
4	City of Mill Valley
5	City of Novato
6	Town of Ross
7	Town of San Anselmo
8	City of San Rafael
9	Town of Tiburon
10	Bolinas Community Public Utility District
11	Las Gallinas Valley Sanitary District
12	North Marin Water District
13	Southern Marin Fire Protection District



Agenda Item No: 2.f

Meeting Date: October 7, 2024

SAN RAFAEL CITY COUNCIL AGENDA REPORT

Department: Fire

Prepared by: Quinn Gardner, Deputy Director of City Manager Approval:

Emergency Management

TOPIC: MARIN WILDFIRE PREVENTION AUTHORITY (MWPA) JOINT POWERS AUTHORITY

AGREEMENT

SUBJECT: RESOLUTION APPROVING THE AMENDED MARIN WILDFIRE PREVENTION

AUTHORITY (MWPA) JOINT POWERS AUTHORITY AGREEMENT

RECOMMENDATION:

Adopt a resolution approving the updated, amended, and restated Marin Wildfire Prevention Authority ("MWPA" or "Marin Wildfire") Joint Exercise of Powers of Authority Agreement (JPA) language.

BACKGROUND:

The MWPA was created when seventeen (17) local Marin agencies with fire prevention responsibilities entered into a joint exercise of powers of authority (JPA) agreement, and Marin County voters adopted a tax measure (Measure C) to fund the agency in March 2020. The JPA covered all of Marin except for Belvedere and Tiburon. The initial agreement provided a solid and efficient structure for the agency's initial stages. The tax measure has been the primary funding source for implementing the San Rafael Wildfire Prevention and Protection Action Plan, adopted by the San Rafael City Council in August 2020.

ANALYSIS:

During the four years that the agreement has been in use, member agencies and MWPA staff have noted several provisions that would benefit from revision. The amended JPA agreement includes proposed changes developed with input from a working group consisting of Dan Schwarz, Larkspur City Manager and MWPA Operations Committee member; Jason Weber, Marin County Fire Chief; Matthew Hymel, Former County Executive at the County of Marin; Dan Eilerman, Assistant County Executive at the County of Marin; and Mark Brown MWPA Executive Officer in consultation with counsel. In addition, an ad hoc subcommittee of the Marin Wildfire Board of Directors reviewed and offered feedback on the proposed amendments. Following the subcommittee's review, the amendments were presented to the Marin Managers Association, Marin Wildfire Operations Committee, and the Marin Wildfire Executive Committee.

FOR CITY CLERK ONLY
Council Meeting:
Disposition:

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 2

On <u>July 18, 2024</u>, the Marin Wildfire Board of Directors <u>approved</u> the amended JPA Agreement. Attachment 2 to this report contains this document's "redline" version, and Attachment 3 is the "clean" version.

The amended JPA Agreement must be executed by three-fourths of the governing boards of the Marin Wildfire member agencies to take effect. (Amended JPA Agreement § 21).

The amended JPA Agreement's revisions reflect current practices at Marin Wildfire, such as posting meeting minutes to the website rather than distributing them to each member agency. The amendments also include updates to language related to the passage of Measure C in 2020. The most substantive changes to the amended JPA Agreement are the following:

<u>Section 3. Membership.</u> This section has been amended to include the mechanism for an existing member's withdrawal from Marin Wildfire and for new agencies to become members. As proposed, the withdrawal and addition of members are explicitly tied to the agency's role as a "member taxing entity" for a parcel tax measure. Original member agencies that were member taxing entities when the current tax measure (Measure C) was presented to the voters will continue to serve as Marin Wildfire members until the expiration of the current tax measure. Similarly, agencies wishing to join Marin Wildfire may do so only when a tax measure is placed on the ballot to continue funding Marin Wildfire.

The City of Mill Valley provides a useful example of the withdrawal/consolidation of a member agency. In July 2023, the City's fire service and fire-related taxing authority were annexed to the Southern Marin Fire District. The Marin Wildfire Board of Directors determined that the City of Mill Valley would remain a Marin Wildfire member until the expiration of the current tax measure. As discussed by the Board, the City was a member taxing entity when the tax measure was adopted. Mill Valley residents should continue to be represented by that entity until the tax expires. When a tax renewal measure goes to the voters, Southern Marin Fire District will be the member taxing entity for Mill Valley, and the Mill Valley will no longer be a member of Marin Wildfire.

Tiburon and Belvedere are the only agencies with fire protection responsibility and fire-related taxing authority that may seek to join Marin Wildfire. To become members, like the initial 17 members, they must agree to sign the JPA Agreement, as amended, and to put a tax measure on the ballot to fund Marin Wildfire's work. As provided in the proposed revisions, the local agency may also be required by the Marin Wildfire Board to pay a "New Member Charge," which is a one-time pro rata charge for past expenditures and investments of Marin Wildfire that will be of benefit to the new member upon joining Marin Wildfire. This amount can be paid in full or deducted from their allocation of Marin Wildfire's local-specific wildfire prevention funding for the local agency.

<u>Section 7. Advisory Technical Committee</u>. The Advisory Technical Committee ("ATC") was included in the original agreement and was specifically required under that agreement to comply with the Ralph M. Brown Act. However, from discussions with the original JPA Agreement drafters, it appears this requirement was included in the agreement in error. The ATC is made up exclusively of member agency staff tasked with developing projects that their agency and Marin Wildfire staff evaluate. In other words, this is a staff-level working group meant to collaborate across jurisdictions and outline the technical aspects of proposed projects. Having the ATC comply with the Brown Act has proven to be an obstacle to collaboration because discussions among a majority of members must occur only at noticed public meetings.

Given that the ATC is intended to be a collaborative staff-level working group, the proposed amended JPA Agreement eliminates provisions referencing the ATC. By doing so, there will no longer be a formal

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 3

action of the Board or member agency legislative bodies to establish the ATC, so it will not be bound by the Brown Act. Instead, Marin Wildfire staff will convene the Committee, comprised of the existing member agency representatives/ad hoc representatives, and they will continue to carry out their important project development work.

Once the members of the ATC have developed draft proposals for projects, the existing process for finalizing those projects will remain unchanged under the Amended JPA Agreement. Specifically, the Marin Wildfire Operations Committee will develop budgets for each project and finalize the project proposals to be considered by the Finance Committee, the Executive Committee, and the Board of Directors as part of the Marin Wildfire annual work plan. All three advisory committees, as well as the Board of Directors, will continue to comply with the Brown Act, and the multiple meetings held by these legislative bodies will offer ample opportunity for public engagement in the project planning process.

<u>Section 9 (c) Funding</u>. The original agreement set aside 2% of the 20% of funds for defensible space and fire-resistant structure evaluations to be used for an "abatement fund." However, local agencies handle their own abatements based on local and state codes, and Marin Wildfire is not able to take on those staff- and resource-intensive efforts. Therefore, as requested by the member agencies, the proposed amended JPA Agreement eliminates the abatement fund.

In addition, the revision to subsection 5(f) is meant to clarify that MWPA will seek a tax renewal in the same form, a special parcel tax, as the tax passed in March 2020 to fund the Authority. A JPA made up of agencies with taxing authority can jointly exercise any power common to the contracting parties, including the power to tax. (Cal. Gov. Code § 6502) Under Government Code section 53978, local agencies that provide fire protection or prevention services may propose a special tax for their services. Accordingly, because MWPA's member agencies have the power to propose a special tax for fire protection or prevention services, MWPA may also exercise this authority.

COMMUNITY OUTREACH:

The proposed amendments were presented to the Marin Managers Association, Marin Wildfire Operations Committee, and the Marin Wildfire Executive Committee. On July 18, 2024, the Marin Wildfire Board of Directors approved the Amended JPA Agreement during a publicly noticed meeting; no public comment was provided on the item.

FISCAL IMPACT:

The proposed amendments would create greater flexibility in the use of 2% of the Defensible Space Budget previously reserved for abatement. As a result, the City of San Rafael's Defensible Space Budget will increase by about \$58,500 annually.

OPTIONS:

The City Council has the following options to consider on this matter:

- 1. Approve the amended JPA agreement.
- 2. Reguest changes to the amended JPA agreement.
- 3. Direct staff to return with more information.
- 4. Take no action.

RECOMMENDED ACTION:

Adopt a resolution approving the updated, amended, and restated Marin Wildfire Prevention Authority ("MWPA" or "Marin Wildfire") Joint Exercise of Powers of Authority Agreement (JPA) language.

ATTACHMENTS:

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 4

- 1. Resolution- MWPA JPA Amendments
- 2. MWPA Proposed JPA Amendments with Changes Outlined
- 3. Final Updated MWPA JPA Amended Agreement

RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SAN RAFAEL APPROVING AMENDMENTS IN THE MARIN WILDFIRE PREVENTION AUTHORITY JOINT EXERCISE OF POWERS OF AUTHORITY AGREEMENT

WHEREAS, in March of 2020 Marin County voters approved a tax measure to fund the Marin Wildfire Prevention Authority ("MWPA") governed by a joint exercise of powers of authority (JPA) agreement between seventeen (17) member agencies; and

WHEREAS, since inception, member agencies and staff have noted opportunities to revise and improve the agreement; and

WHEREAS, on July 18, 2024, the Marin Wildfire Board of Directors approved the Amended JPA Agreement in the form attached to this report; and

WHEREAS, the amended JPA Agreement must be executed by three-fourths of the governing boards of the Marin Wildfire member agencies to take effect.

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of San Rafael hereby approves the changes as outlined in the MWPA Amended JPA Agreement, attached as Exhibit A.

I, Lindsay Lara, Clerk of the City of San Rafael, hereby certify foregoing resolution was duly and regularly introduced and adopted at a regular meeting on the City Council of said City held on Monday, the 7th day of October 2024, by the following vote to wit:

AYES: COUNCILMEMBERS:

NOES: COUNCILMEMBERS:

ABSENT: COUNCILMEMBERS:

LINDSAY LARA, City Clerk

ATTACHMENTS

 Exhibit A: Marin Wildlife Prevention Authority Amended and Restated Joint Exercise of Powers of Authority Agreement

DRAFT AMENDED AND RESTATED

JOINT EXERCISE OF POWERS AGREEMENT FOR MARIN WILDFIRE PREVENTION AUTHORITY

This Amended and Restated Joint Exercise of Powers Agreement, for the Marin Wildfire Prevention Authority ("Agreement") is entered into pursuant to Sections 6500 et seq. of the California Government Code, by and between the following local agencies: the cities of San Rafael, Mill Valley, and Larkspur ("Cities"); the towns of San Anselmo, Corte Madera, Fairfax, and Ross ("Towns"); the County of Marin (including Service Areas 13, 19 and 31 collectively referred to as "County"); the Fire Protection Districts of Southern Marin, Novato, Kentfield, Stinson Beach, Bolinas, and Sleepy Hollow, the Marinwood Community Services District, the Inverness Public Utility District, and Muir Beach Community Services District ("Districts"); "Cities," "Towns," "County," and "Districts" are referred to in their individual capacities outside of this Agreement as "Local Agencies," and are referred to for the purposes of participation in this Agreement as "Member" or "Members".

RECITALS

WHEREAS, the growing wildfire risk in Marin County does not respect jurisdictional boundaries and needs immediate action and sustained commitment to better protect Marin residents, homes and businesses; and

WHEREAS, intensifying climate change and extensive fuel build-up are contributing to the increasing threat of wildfire throughout Marin County and, to the extent possible, should be addressed through ecologically sound practices that minimize release of greenhouse gases and protect the biodiversity and resilience of Marin's landscapes; and

WHEREAS, individual homes and properties are only as fire resilient as the surrounding homes and properties within each neighborhood or area; and

WHEREAS, the more than 260,000 people living in Marin County receive fire protection and emergency response services provided by 19 separate cities, towns, fire districts and the County of Marin and no single agency currently exists for coordinating wildfire prevention; and

WHEREAS, local fire agencies, communities, emergency service providers, city and towns governments and the County of Marin must coordinate wildfire prevention and disaster preparedness and mitigation, including maintaining defensible space, reducing combustible vegetation, making homes fire resistant and planning for organized evacuation in an emergency; and

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WHEREAS, in 2016 the Marin County Fire Department published a *Community Wildfire Protection Plan*, identifying specific steps needed to reduce the risk of wildfire and related loss of life and property in Marin; and

WHEREAS, in 2018 Marin County published *Lessons Learned from North Bay Fire Siege*, summarizing key findings and conclusions from the 2017 wildfires that devastated Sonoma, Napa, Lake, Solano and Butte counties, burned nearly 250,000 acres, destroyed nearly 9,000 structures, forced 90,000 evacuations, caused \$14.5 billion in property damage and killed 44 people; and

WHEREAS, in 2019 the Marin County Civil Grand Jury issued *Wildfire Preparedness:* A New Approach, a report identifying an urgent need for a coordinated wildfire prevention program in Marin and providing detailed recommendations for reducing wildfire risk and securing dedicated funding for wildfire prevention programs; and

WHEREAS, efforts are needed to assist seniors, persons with disabilities, and low-income households to maintain defensible space, make homes fire resistant, and prepare for emergencies to mitigate wildfire threats to structures and defensible space; and

WHEREAS, each of Marin's communities has unique local needs such as wildfire risk from homeless encampments or road widening for safe evacuations and the Marin Wildfire Prevention Authority ("Marin Wildfire") will seek to address these specific local needs with a local wildfire mitigation program that assists local fire agencies in meeting unique community needs while sustaining a core countywide program for consistency; and

WHEREAS, the most effective way to protect all of our communities from the risk of wildfire is to come together in a joint powers authority to implement a countywide program of priority fire prevention, education and vegetation management; and

WHEREAS, the Marin Wildfire was formed when the 17 Members entered into the original joint exercise of powers agreement ("original agreement") and Measure C, including Ordinance No. 3716, was approved by 70.8% of voters in March 2020 to impose a tax on all parcels of real property in Marin County within the boundaries of Marin Wildfire's Members, which are defined as "Member Taxing Entities" under the Ordinance; and

WHEREAS, effective July 1, 2023, the City of Mill Valley consolidated its fire department and taxing authority for fire protection and prevention with the Southern Marin Fire District. As the original agreement did not address this type of action on the part of a Member Taxing Entity at the time the consolidation took effect, on August 17, 2023, the Marin Wildfire Board of Directors voted unanimously to allow the City of Mill Valley to remain a Member until the expiration of Measure C; and

WHEREAS, the Members wish to amend <u>and restate</u> the <u>original</u> agreement to reflect the current structure of Marin Wildfire and to address matters that were not included in the original agreement; <u>and</u>

WHEREAS, the Members find that the amendments reflected in this Agreement comport with the purpose of the voter approved measure, as set forth in Section 1 of this Agreement;

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NOW, **THEREFORE**, for and in consideration of the mutual benefits, covenants, and agreements set forth herein, the Members agree as follows:

SECTION 1. Authority and Purpose

- a. This Agreement is made under the authority of Sections 6500 through 6515, inclusive, of the California Government Code, among the Members.
- b. The purpose of this Agreement is to establish a Joint Powers Authority separate from the Local Agencies. This Authority is to be known as the Marin Wildfire Prevention Authority and may be referred to as Marin Wildfire, Marin Wildfire will plan, finance, implement, manage, own and operate a multi-jurisdictional and county-wide agency to prevent and mitigate wildfires in Marin County. Each Member individually, at the time Measure C including Ordinance No. 3716 passed in 2020, had the statutory ability to provide fire suppression, protection, prevention and related incidental services. The purpose and intent of this Agreement is to jointly exercise the foregoing common powers in the manner set forth herein.

SECTION 2. Term of Agreement

This Agreement becomes effective upon the first date that at least three quarters (3/4) of the 17 Local Agencies listed above (i.e. 13 Local Agencies) approve the Agreement at a public meeting. It shall remain in effect until it is terminated pursuant to Section 16 or amended in accordance with Section 21.

SECTION 3. Membership

- a. Initial Membership. To become an initial Member, the Local Agency executed the original agreement and approved the County of Marin placing the tax measure on the ballot by October 31, 2019. A Local Agency geographically located in Marin County that possessed fire protection responsibilities must have adopted a resolution of their governing board to become a participating signatory to this Agreement and Member of Marin Wildfire. At that time, 17 of the Local Agencies had done so.
- b. Successor Membership. If, due to changes in circumstances (including, but not limited to changes in fire suppression responsibility approved by LAFCO) a Member's fire suppression responsibility is transferred to a new or different public agency, that new or different public agency shall be admitted as a Member upon approval of such membership and this Agreement by such public agency's governing body.

c. Member Withdrawal and Consolidation.

1) Withdrawal. A Member that wishes to withdraw from Marin Wildfire must provide written notice to Marin Wildfire at least one (1) year prior to the Board of Directors' final action to propose a tax renewal measure for consideration by Members. A Member's withdrawal will

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- take effect upon the expiration of the tax that is in place at the time such withdrawal notice is provided to the Board of Directors.
- 2) Consolidation/Merger. If, due to changes in circumstances a Member's fire protection responsibility and taxing authority for fire protection and prevention is transferred to a new or different public agency that results in a Member losing its fire protection responsibility and its Member taxing authority, the Member will be withdrawn from Marin Wildfire upon expiration of the tax that is in place at the time of any such changed circumstance.
- d. Additional Members. A Local Agency geographically located in Marin County that possesses fire protection responsibilities may become a Member only when Marin Wildfire seeks to renew the tax that funds Marin Wildfire, Specifically, the Local Agency must adopt a resolution of their governing board to become a participating signatory to this Agreement, as amended, and must approve placing a tax measure on the ballot in conformance with Section 5(f) of this Agreement. The Board of Directors must adopt a resolution authorizing membership of the new Member, specifying conditions, if any, associated with membership, including a one-time pro rata charge to compensate for past expenditures and investments of Marin Wildfire that will be of benefit to the Member upon joining Marin Wildfire ("New Member Charge"). The Board of Directors' determination of the conditions, if any, including the New Member Charge, is final.
 - 1) If the tax renewal measure is approved by the voters, each Additional Member will be considered a Member and will be represented on Marin Wildfire's Board of Directors. If a New Member Charge is required upon joining Marin Wildfire, that Charge will be deducted from the New Member's Local-specific wildfire prevention funding described in Section 9(d) until the Charge is paid in full. The New Member will also have the option of paying in full the Charge within sixty (60) days of joining Marin Wildfire.
 - 2) If the tax renewal measure is not approved, this Agreement will terminate and assets will be allocated among the Initial Members as outlined in Section 16 and the new Member(s) will not become Member(s) or serve on Marin Wildfire's Board of Directors.

SECTION 4. Board of Directors

 a. Marin Wildfire will be governed by a Board of Directors comprising elected leaders from each Member to ensure that wildfire programs and resources are directed to areas of greatest need and opportunity for community benefit. Moved (insertion) [1]

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- b. Marin Wildfire shall be governed by the Board of Directors which is hereby established. The Board of Directors shall be comprised of Directors who are elected officials of the Members, and each Member shall have one Director on the Board of Directors.
- c. The Board of Directors shall hold at least two meetings each year as determined by its bylaws. Special Meetings of the Board may be called in accordance with the provisions of the Brown Act and Government Code Section 54956.
- d. Minutes of the adjourned, regular and special meetings of the Board shall be kept and said minutes shall be available to Members and the public on Marin Wildfire's website. A majority of the Directors of the Board will constitute a quorum; however, if the number of Members is an even number, then 50% of the Directors of the Board will constitute a quorum. In the event of a meeting of the Board with less than a quorum, the present Directors will only have the power to dismiss a meeting. For purposes of conducting business, a majority of the quorum will be authorized to act on behalf of Marin Wildfire, subject to the voting conditions set forth in Section 4.f.
- e. The Board shall elect, at its first meeting of each fiscal year, a President and Vice President. The President and Vice President shall serve one-year terms, but can be re-elected. The President shall represent Marin Wildfire and execute any contracts and other documents when required by the bylaws. The Vice President shall serve in the absence of the President.
- f. Voting. For all votes conducted by the Board, a proposed motion subject to vote passes when both following conditions are satisfied: (1) a majority of the Directors present vote in favor of a motion, and (2) the Directors present and voting in favor of a motion represent, in the aggregate, according to the then latest general census, over 50% of the population represented by the Member agencies present in the quorum.
- g. The Board may adopt from time to time such policies, procedures, bylaws, rules and regulations for the conduct of its affairs as deemed necessary by the Board.

SECTION 5. Powers of Marin Wildfire

- a. Marin Wildfire shall have all of the necessary powers and authorities granted by law to exercise the common powers of its members in providing wildfire suppression, protection, prevention and related and incidental services, with members retaining all powers.
- b. Marin Wildfire shall have all of the necessary powers to evaluate structures and defensible space and provide structural fire protection advice to enhance compliance of parcels of land and buildings meeting local fire and building codes, as well the power to create neighborhood and public education programs to reduce wildfire vulnerability and improve neighborhood preparedness.

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- c. Marin Wildfire may contract with private companies and public agencies to create, implement and operate Marin Wildfire to provide wildfire protection and prevention, as well as to ensure buildings meet fire and building codes.
- d. Marin Wildfire may make and enter into contracts; adopt budgets; employ and retain agents and personnel; retain legal counsel; retain consultants and engineers; acquire grants; acquire, hold, lease and dispose of real and personal property; accept donations; sue and be sued; and possess and exercise all other powers common to the Members. The intent of this provision is to allow Marin Wildfire flexibility in making fiscally sound staffing decisions.
- e. Marin Wildfire may incur debt and issue bonds or any like instruments of no more than 10% of its annual budget in order to efficiently provide the service enumerated herein in compliance with the pertinent sections of the Government Code of the State of California. Specifically, Marin Wildfire can incur debt in its own name under any law authorizing a joint power authority to do so, including Government Code Section 6540 et seq., and the Marks-Roos Local Bond Pooling Act of 1985, and Government Code Section 6584 et seq.
- f. Marin Wildfire may authorize taxes pursuant to Government Code Sections 50075 et seq., 53978, or any successor statutes, <u>Subsequent taxes shall be levied</u> and assessed as a special parcel tax by the County of Marin, on behalf of itself and Member Taxing Entities, on all parcels of real property in the Member Taxing Entities for each fiscal year.
- g. Marin Wildfire may exercise the powers permitted pursuant to Government Code Section 6504 or any successor statute. Pursuant to Government Code Section 6509.5, Marin Wildfire is entitled to invest any money in the treasury that is not required for the immediate necessities of Marin Wildfire.
- Marin Wildfire may do all things necessary and lawful to carry out the purpose of this Agreement.
- i. As required by Government Code Section 6509, one Member must be designated such that the power of Marin Wildfire is subject to the restrictions upon the manner of exercising power possessed by the Member. The County of Marin is designated as the Government Code Section 6509 public entity.

SECTION 6. Operations Committee

a. The Operations Committee shall be responsible for creating a recommended annual budget and a recommended annual work plan for the Board. The Operations Committee shall meet at least twice per year at a reasonable time before the Board must establish its budget. The Operations Committee representatives should strive for a balance of executive/administrative and fire expertise on the committee. The Operations Committee shall be composed of representatives who are agency staff or contract employees, one from each of the Members. The Operations Committee meetings will be held in accordance with the Ralph M. Brown Act, Government Code sections 54950 et seq.

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Joint Exercise of Powers Agreement – <u>DRAFT Amendment 7.18-24 Revision</u>

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b. Voting. For all votes conducted by the Operations Committee, a proposed motion subject to vote passes when both following conditions are satisfied: (1) a majority of the representatives of the Operations Committee present vote in favor of a motion, and (2) the representatives of the Operation Committee present and voting in favor of a motion represent, in the aggregate, according to the then latest general census, over 50% of the population represented by the Member agencies present in the quorum.

SECTION 7. Reserved

SECTION 8. Community Oversight Committee

The Board of Directors will create a Community Oversight Committee. The Community Oversight Committee will review Marin Wildfire's spending on an annual basis following the report from the Treasurer. After review of the previous year's work program and the financial audit, the Community Oversight Committee will adopt a report on the spending of the parcel tax funds and the previous year's work program to evaluate consistency with the tax measure. Community Oversight Committee participants will be residents who are neither elected officials of any government entity, nor public employees of any Member. Service on the Community Oversight Committee will be restricted to individuals who reside in Marin County. Participants on the Community Oversight Committee will be required to submit a statement of financial disclosure and participation will be restricted to individuals without economic interest in any of Marin Wildfire's projects. The Community Oversight Committee may create subcommittees to monitor the deliberations of the Board of Directors and Operations Committee. The Board of Directors shall appoint participants to the Community Oversight Committee from applications received as set forth below:

- Five participants, each residing in one of these five general geographical areas: West Marin, Novato, San Rafael, Central Marin, and Southern Marin.
- One participant from a taxpayer organization of Marin County.
- One participant from environmental organizations of Marin County.
- One participant from <u>Firewise communities</u> or similar fire prevention organization.
- One participant from a non-partisan <u>community-based</u> organization.
- One nonvoting youth member (age 14-18) for a one-year term rotating between the five general geographical areas, when possible.

SECTION 9. Funding

a. The Board shall adopt an annual budget for Marin Wildfire's activities by June 1 of each year. In adopting the annual budget, the Board must consider recommendations from the Operations Committee. The annual budget shall identify the programs of Marin Wildfire and allocate funds by program. The budget and accounting system shall account for direct and overhead costs by

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The Advisory/Technical Committee shall hold at least two meetings each year. Special meetings may be called in accordance with the provisions of Government Code Section 54956.

Agencies and entities such as Marin County towns or cities that are not a Member, Marin Municipal Water District ("MMWD"), Marin County Open Space District ("MCOSD"), National Park Service, State Parks, and FIRESafe MARIN may be invited to participate as at-large, non-voting Advisory/Technical Committee members. In addition, relevant Marin County land management agencies, private companies and community organizations may be invited by the Board to participate as at-large, non-voting Advisory/Technical Committee members. Said at-large Advisory/Technical Committee members shall be fully recognized by the Advisory/Technical Committee for the purpose of interaction and discussion. These atlarge Advisory/Technical Committee members shall be appointed by their respective organizations.

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- program. The Board shall allocate these costs for each program with the adoption of the annual budget. To the extent changes to the budget under California law require approval of more than a simple majority of Members, the population representation requirement of Section 4.f. shall not increase.
- b. The core program functions of Marin Wildfire will be funded by 60% of the tax measure proceeds and will consist of, but not be limited to, vegetation management; wildfire detection; evacuation plans and alerts; grants; and public education. Marin Wildfire may allocate core funds to local wildfire prevention efforts, should the Board of Directors determine the core functions of Marin Wildfire are being served. Vegetation management funds will be allocated with consideration towards equitable spending over the five operational zones. As part of the five-year review of the funding levels described in Section 9f, at least 80% of the revenue generated for vegetation management by each operational zone should be allocated within the respective zone. If this requirement is not met, it must be remedied within the next five-year period.
- c. Defensible space and fire-resistant structure evaluations, and mitigation of fire threats thereof, will be funded by 20% of the tax measure proceeds and will be done on a shared service basis or by the responsible Member consistent with Section 10.,
- d. Local-specific wildfire prevention efforts will be funded by 20% of the tax measure proceeds and allocated to each Member in proportion to revenue raised in each Member's respective tax rate areas. Members must certify that the tax measure proceeds are used consistent with the purpose of Marin Wildfire and that the tax measure expenses result in a higher level of service than would otherwise be provided by the Member.
- e. An administrative cost of not more than 10% will be budgeted for each program, including the core program, defensible space and fire-resistant structure evaluation program, and local-specific wildfire prevention efforts. Should a Member locally administer the defensible space evaluations pursuant to Section 10, an administrative cost will not be withheld by Marin Wildfire for that program. The Board shall determine the methodology for calculating administrative costs.
- f. In Fiscal Year 2025-26, 2030-31, 2035-36 and continuing every five years thereafter, the Board may alter the funding levels of the core program functions of subsection 9.b. and the defensible space evaluations from subsection 9.c. The local-specific wildfire prevention efforts of subsection 9.d. will remain funded by 20% of the tax measure proceeds. A vote to alter the funding levels pursuant to this section shall require two-thirds approval of Directors voting to alter the funding levels, while maintaining the over 50% of the population represented by the Member agencies requirement in accordance with the voting rules set forth in Section 4.f. Should the Board approve changes to the funding levels of the programs, to provide adequate notice to Member agencies, those changes will not go into effect until two fiscal years after the changes were approved. For

Deleted: Within the defensible space program, an Abatement program shall be created by the Authority, funded with 2% of the total tax measure proceeds. Funds from this Abatement program are retained by the Authority, notwithstanding a Member selecting to locally administer pursuant to Section 10. The Authority will only enforce a uniform abatement code. Litigation of abatements is the responsibility of the Member

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example, if funding levels of programs are altered during Fiscal Year 2025-26, those changes will not be implemented until the budget of Fiscal Year 2027-28.

SECTION 10. Option to Locally Administer the Section 5.b. Defensible Space Program

Should a Member choose to locally administer the power set forth in Section 5.b., that Member shall evaluate structures and defensible space so property owners can enhance compliance with fire and building codes through homeowner education and, as necessary, enforcement follow-up. The Member choosing to locally administer the Defensible Space Program must certify that the Member shall use the funds provided by Marin Wildfire exclusively to evaluate defensible space and to enhance compliance with structures and land meeting fire and building codes, and not for any other purpose. Tax measure proceeds will be allocated to Members choosing to locally administer in an amount approximately equal to each Member's proportion of revenue raised in each Member's respective tax rate areas, as determined by the Board. For those Members remaining in the defensible space program, Marin Wildfire will expend the tax measure proceeds in an amount approximately equal to each Member's proportion of revenue raised in each Member's respective tax rate areas.

SECTION 11. Exemptions

Marin Wildfire shall be responsible for technical tax adjustments, consistent with the ballot measure. Whenever possible, Marin Wildfire must defer to reasonable requests from the Marin County Tax Collector to accommodate exemptions for parcels that are roads or creek beds, as wells as split parcels ineligible for an assessor parcel combination solely because the parcels are not in the same tax rate area.

SECTION 12. Duties of Treasurer

- a. The Treasurer of Marin Wildfire shall be the Treasurer of one of the Members, and/or a certified public accountant appointed by the Board of Directors in accordance with the provisions of the applicable law, Marin Wildfire at its first meeting and thereafter at its first meeting of the fiscal year shall clect a Treasurer and establish terms with the Member agency. This person shall also function as the Controller of Marin Wildfire.
- b. The Treasurer shall serve as the depository and have custody of all Authority funds and establish and maintain such books, records, funds, and accounts as may be required by generally accepted accounting practice, shall cause an independent annual audit of the accounts and records and comply with all requirements of Government Code Sections 6505, 6505.1, 6505.5 and 6505.6.
- c. The Treasurer, within one hundred and twenty (120) days after the close of each fiscal year ending on June 30, or as soon thereafter as possible, shall give a

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complete written report of all financial activities for such fiscal year to the Members.

SECTION 13. Debts and Liabilities

As permitted pursuant to Government Code Section 6508.1, no debt, liability, or obligation of Marin Wildfire shall constitute a debt, liability, or obligation of any Member and each Member's obligation hereunder is expressly limited only to the appropriation and contribution of such funds as may be levied pursuant to this Agreement or as the Member may agree.

SECTION 14. Insurance and Indemnification

Marin Wildfire shall acquire such insurance protection as is needed to protect the interests of Marin Wildfire and the Members, and such cost shall not count toward the administrative fee of Section 9.e. Marin Wildfire may use self-insurance and may contract with a Member for insurance services. Marin Wildfire shall defend and indemnify and hold harmless the Members and each of their respective officers, agents and employees, from all claims, losses, damages, costs, injury and liability of every kind, nature and description directly or indirectly arising from the performance of any of the activities of Marin Wildfire or the activities undertaken pursuant to this Agreement (collectively, "Liabilities"), except where such Liabilities are caused solely by the gross negligence or willful misconduct of any indemnitee.

SECTION 15. Privileges, Immunities and Other Benefits

In accordance with California Government Code Section 6513, all of the privileges and immunities from liability, all exemptions from laws, ordinances and rules, and all pension, relief, disability, workmen's compensation, and other benefits which apply to the activity of the trustees, officers, employees or agents of the Members when performing their functions shall apply to the same degree and extent while engaged in the performance of any of their functions and duties for Marin Wildfire.

SECTION 16. Termination; Disposition of Assets.

- a. Should a tax measure to be placed on the ballot fail to pass or is subsequently repealed, this Agreement is terminated and shall be of no further effect upon certification of the election results.
- b. In accordance with Government Code Section 6512, upon termination of this Agreement, any surplus money in possession of Marin Wildfire or on deposit in any fund or account of Marin Wildfire shall be returned in proportion to the contributions made by the tax payers of each Member's jurisdiction. Any other property of Marin Wildfire shall be divided among the Members in such manner as shall be determined by Marin Wildfire in accordance with California law.

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c. If a tax measure is rescinded, all decisions of the Board with regard to determination of amounts to be transferred to Members or any successor shall be final

SECTION 17. Severability

If any provision of the Agreement or its application to any person or circumstances is held invalid, the remainder of this Agreement and the application of the provision to other persons or circumstances shall not be affected.

SECTION 18. No Rights to Third Parties

All of the terms, conditions, rights and duties provided for in the Agreement are, and shall always be, solely for the benefit of the Members. It is the intent of the Members that no third party shall ever be the intended beneficiary of any performance, duty or right created or required pursuant to the terms and conditions of this Agreement. Nothing in this Section shall be interpreted to preclude the work of the Authority being done on private land.

SECTION 19. Notices.

Notices to Members under this Agreement shall be sufficient if delivered to the City Clerk or chief secretarial officer of the Member, or to any other person designated in writing by the Member.

SECTION 20. Prohibition Against Assignment.

No Member may assign any right, claim, or interest it may have under this Agreement, and no creditor, assignee or third-party beneficiary of any Member shall have any right, claim or title to any part, share, interest or assets under this Agreement.

SECTION 21. Amendments

This Agreement may be amended at any time by one or more supplemental agreements executed by mutual agreement of three-fourths (3/4) of the governing boards of the Members, so long as any amendment comports with the purpose of the voter approved measure, as set forth in Section 1 of this Agreement.

SECTION 22. Agreement Complete

The foregoing constitutes the full and complete Agreement of the parties with respect to the subject matter hereof, and supersedes all prior understandings or agreements whether written or verbal. There are no oral understandings or agreement not set forth in writing herein. Any such agreements merge into this Agreement.

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IN WITNESS WHEREOF, the parties hereto hav proper officers thereunder duly authorized as of the		
are parties hereto. This Agreement shall be execu		
Dated:		
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12 Joint Exercise of Powers Agreement – I	DRAFT Amendment 7.1%24 Revision	/

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AMENDED AND RESTATED JOINT EXERCISE OF POWERS AGREEMENT FOR MARIN WILDFIRE PREVENTION AUTHORITY

This Amended and Restated Joint Exercise of Powers Agreement for the Marin Wildfire Prevention Authority ("Agreement") is entered into pursuant to Sections 6500 et seq. of the California Government Code, by and between the following local agencies: the cities of San Rafael, Mill Valley, and Larkspur ("Cities"); the towns of San Anselmo, Corte Madera, Fairfax, and Ross ("Towns"); the County of Marin (including Service Areas 13, 19 and 31 collectively referred to as "County"); the Fire Protection Districts of Southern Marin, Novato, Kentfield, Stinson Beach, Bolinas, and Sleepy Hollow, the Marinwood Community Services District, the Inverness Public Utility District, and Muir Beach Community Services District ("Districts"); "Cities," "Towns," "County," and "Districts" are referred to in their individual capacities outside of this Agreement as "Local Agencies," and are referred to for the purposes of participation in this Agreement as "Member" or "Members".

RECITALS

WHEREAS, the growing wildfire risk in Marin County does not respect jurisdictional boundaries and needs immediate action and sustained commitment to better protect Marin residents, homes and businesses; and

WHEREAS, intensifying climate change and extensive fuel build-up are contributing to the increasing threat of wildfire throughout Marin County and, to the extent possible, should be addressed through ecologically sound practices that minimize release of greenhouse gases and protect the biodiversity and resilience of Marin's landscapes; and

WHEREAS, individual homes and properties are only as fire resilient as the surrounding homes and properties within each neighborhood or area; and

WHEREAS, the more than 260,000 people living in Marin County receive fire protection and emergency response services provided by 19 separate cities, towns, fire districts and the County of Marin and no single agency currently exists for coordinating wildfire prevention; and

WHEREAS, local fire agencies, communities, emergency service providers, city and towns governments and the County of Marin must coordinate wildfire prevention and disaster preparedness and mitigation, including maintaining defensible space, reducing combustible vegetation, making homes fire resistant and planning for organized evacuation in an emergency; and

- **WHEREAS**, in 2016 the Marin County Fire Department published a *Community Wildfire Protection Plan*, identifying specific steps needed to reduce the risk of wildfire and related loss of life and property in Marin; and
- **WHEREAS**, in 2018 Marin County published *Lessons Learned from North Bay Fire Siege*, summarizing key findings and conclusions from the 2017 wildfires that devastated Sonoma, Napa, Lake, Solano and Butte counties, burned nearly 250,000 acres, destroyed nearly 9,000 structures, forced 90,000 evacuations, caused \$14.5 billion in property damage and killed 44 people; and
- **WHEREAS**, in 2019 the Marin County Civil Grand Jury issued *Wildfire Preparedness: A New Approach*, a report identifying an urgent need for a coordinated wildfire prevention program in Marin and providing detailed recommendations for reducing wildfire risk and securing dedicated funding for wildfire prevention programs; and
- WHEREAS, efforts are needed to assist seniors, persons with disabilities, and low-income households to maintain defensible space, make homes fire resistant, and prepare for emergencies to mitigate wildfire threats to structures and defensible space; and
- WHEREAS, each of Marin's communities has unique local needs such as wildfire risk from homeless encampments or road widening for safe evacuations and the Marin Wildfire Prevention Authority ("Marin Wildfire") will seek to address these specific local needs with a local wildfire mitigation program that assists local fire agencies in meeting unique community needs while sustaining a core countywide program for consistency; and
- **WHEREAS**, the most effective way to protect all of our communities from the risk of wildfire is to come together in a joint powers authority to implement a countywide program of priority fire prevention, education and vegetation management; and
- WHEREAS, the Marin Wildfire was formed when the 17 Members entered into the original joint exercise of powers agreement ("original agreement") and Measure C, including Ordinance No. 3716, was approved by 70.8% of voters in March 2020 to impose a tax on all parcels of real property in Marin County within the boundaries of Marin Wildfire's Members, which are defined as "Member Taxing Entities" under the Ordinance; and
- WHEREAS, effective July 1, 2023, the City of Mill Valley consolidated its fire department and taxing authority for fire protection and prevention with the Southern Marin Fire District. As the original agreement did not address this type of action on the part of a Member Taxing Entity at the time the consolidation took effect, on August 17, 2023, the Marin Wildfire Board of Directors voted unanimously to allow the City of Mill Valley to remain a Member until the expiration of Measure C; and
- WHEREAS, the Members wish to amend and restate the original agreement to reflect the current structure of Marin Wildfire and to address matters that were not included in the original agreement; and
- **WHEREAS**, the Members find that the amendments reflected in this Agreement comport with the purpose of the voter approved measure, as set forth in Section 1 of this Agreement;

NOW, THEREFORE, for and in consideration of the mutual benefits, covenants, and agreements set forth herein, the Members agree as follows:

SECTION 1. Authority and Purpose

- a. This Agreement is made under the authority of Sections 6500 through 6515, inclusive, of the California Government Code, among the Members.
- b. The purpose of this Agreement is to establish a Joint Powers Authority separate from the Local Agencies. This Authority is to be known as the Marin Wildfire Prevention Authority and may be referred to as Marin Wildfire. Marin Wildfire will plan, finance, implement, manage, own and operate a multi-jurisdictional and county-wide agency to prevent and mitigate wildfires in Marin County. Each Member individually, at the time Measure C including Ordinance No. 3716 passed in 2020, had the statutory ability to provide fire suppression, protection, prevention and related incidental services. The purpose and intent of this Agreement is to jointly exercise the foregoing common powers in the manner set forth herein.

SECTION 2. Term of Agreement

This Agreement becomes effective upon the first date that at least three quarters (3/4) of the 17 Local Agencies listed above (i.e., 13 Local Agencies) approve the Agreement at a public meeting. It shall remain in effect until it is terminated pursuant to Section 16 or amended in accordance with Section 21.

SECTION 3. Membership

- a. **Initial Membership.** To become an initial Member, the Local Agency executed the original agreement and approved the County of Marin placing the tax measure on the ballot by October 31, 2019. A Local Agency geographically located in Marin County that possessed fire protection responsibilities must have adopted a resolution of their governing board to become a participating signatory to this Agreement and Member of Marin Wildfire. At that time, 17 of the Local Agencies had done so.
- b. Successor Membership. If, due to changes in circumstances (including, but not limited to changes in fire suppression responsibility approved by LAFCO) a Member's fire suppression responsibility is transferred to a new or different public agency, that new or different public agency shall be admitted as a Member upon approval of such membership and this Agreement by such public agency's governing body.

c. Member Withdrawal and Consolidation.

1) Withdrawal. A Member that wishes to withdraw from Marin Wildfire must provide written notice to Marin Wildfire at least one (1) year prior to the Board of Directors' final action to propose a tax renewal measure for consideration by Members. A Member's withdrawal will

- take effect upon the expiration of the tax that is in place at the time such withdrawal notice is provided to the Board of Directors.
- 2) Consolidation/Merger. If, due to changes in circumstances a Member's fire protection responsibility and taxing authority for fire protection and prevention is transferred to a new or different public agency that results in a Member losing its fire protection responsibility and its Member taxing authority, the Member will be withdrawn from Marin Wildfire upon expiration of the tax that is in place at the time of any such changed circumstance.
- d. Additional Members. A Local Agency geographically located in Marin County that possesses fire protection responsibilities may become a Member only when Marin Wildfire seeks to renew the tax that funds Marin Wildfire. Specifically, the Local Agency must adopt a resolution of their governing board to become a participating signatory to this Agreement, as amended, and must approve placing a tax measure on the ballot in conformance with Section 5(f) of this Agreement. The Board of Directors must adopt a resolution authorizing membership of the new Member, specifying conditions, if any, associated with membership, including a one-time pro rata charge to compensate for past expenditures and investments of Marin Wildfire that will be of benefit to the Member upon joining Marin Wildfire ("New Member Charge"). The Board of Directors' determination of the conditions, if any, including the New Member Charge, is final.
 - 1) If the tax renewal measure is approved by the voters, each Additional Member will be considered a Member and will be represented on Marin Wildfire's Board of Directors. If a New Member Charge is required upon joining Marin Wildfire, that Charge will be deducted from the New Member's Local-specific wildfire prevention funding described in Section 9(d) until the Charge is paid in full. The New Member will also have the option of paying in full the Charge within sixty (60) days of joining Marin Wildfire.
 - 2) If the tax renewal measure is not approved, this Agreement will terminate and assets will be allocated among the Initial Members as outlined in Section 16 and the new Member(s) will not become Member(s) or serve on Marin Wildfire's Board of Directors.

SECTION 4. Board of Directors

a. Marin Wildfire will be governed by a Board of Directors comprising elected leaders from each Member to ensure that wildfire programs and resources are directed to areas of greatest need and opportunity for community benefit.

- b. Marin Wildfire shall be governed by the Board of Directors which is hereby established. The Board of Directors shall be comprised of Directors who are elected officials of the Members, and each Member shall have one Director on the Board of Directors.
- c. The Board of Directors shall hold at least two meetings each year as determined by its bylaws. Special Meetings of the Board may be called in accordance with the provisions of the Brown Act and Government Code Section 54956.
- d. Minutes of the adjourned, regular and special meetings of the Board shall be kept and said minutes shall be available to Members and the public on Marin Wildfire's website. A majority of the Directors of the Board will constitute a quorum; however, if the number of Members is an even number, then 50% of the Directors of the Board will constitute a quorum. In the event of a meeting of the Board with less than a quorum, the present Directors will only have the power to dismiss a meeting. For purposes of conducting business, a majority of the quorum will be authorized to act on behalf of Marin Wildfire, subject to the voting conditions set forth in Section 4.f.
- e. The Board shall elect, at its first meeting of each fiscal year, a President and Vice President. The President and Vice President shall serve one-year terms, but can be re-elected. The President shall represent Marin Wildfire and execute any contracts and other documents when required by the bylaws. The Vice President shall serve in the absence of the President.
- **f. Voting.** For all votes conducted by the Board, a proposed motion subject to vote passes when both following conditions are satisfied: (1) a majority of the Directors present vote in favor of a motion, and (2) the Directors present and voting in favor of a motion represent, in the aggregate, according to the then latest general census, over 50% of the population represented by the Member agencies present in the quorum.
- g. The Board may adopt from time to time such policies, procedures, bylaws, rules and regulations for the conduct of its affairs as deemed necessary by the Board.

SECTION 5. Powers of Marin Wildfire

- a. Marin Wildfire shall have all of the necessary powers and authorities granted by law to exercise the common powers of its members in providing wildfire suppression, protection, prevention and related and incidental services, with members retaining all powers.
- b. Marin Wildfire shall have all of the necessary powers to evaluate structures and defensible space and provide structural fire protection advice to enhance compliance of parcels of land and buildings meeting local fire and building codes, as well the power to create neighborhood and public education programs to reduce wildfire vulnerability and improve neighborhood preparedness.

- c. Marin Wildfire may contract with private companies and public agencies to create, implement and operate Marin Wildfire to provide wildfire protection and prevention, as well as to ensure buildings meet fire and building codes.
- d. Marin Wildfire may make and enter into contracts; adopt budgets; employ and retain agents and personnel; retain legal counsel; retain consultants and engineers; acquire grants; acquire, hold, lease and dispose of real and personal property; accept donations; sue and be sued; and possess and exercise all other powers common to the Members. The intent of this provision is to allow Marin Wildfire flexibility in making fiscally sound staffing decisions.
- e. Marin Wildfire may incur debt and issue bonds or any like instruments of no more than 10% of its annual budget in order to efficiently provide the service enumerated herein in compliance with the pertinent sections of the Government Code of the State of California. Specifically, Marin Wildfire can incur debt in its own name under any law authorizing a joint power authority to do so, including Government Code Section 6540 *et seq.*, and the Marks-Roos Local Bond Pooling Act of 1985, and Government Code Section 6584 *et seq.*
- f. Marin Wildfire may authorize taxes pursuant to Government Code Sections 50075 et seq., 53978, or any successor statutes. Subsequent taxes shall be levied and assessed as a special parcel tax by the County of Marin, on behalf of itself and Member Taxing Entities, on all parcels of real property in the Member Taxing Entities for each fiscal year.
- g. Marin Wildfire may exercise the powers permitted pursuant to Government Code Section 6504 or any successor statute. Pursuant to Government Code Section 6509.5, Marin Wildfire is entitled to invest any money in the treasury that is not required for the immediate necessities of Marin Wildfire.
- h. Marin Wildfire may do all things necessary and lawful to carry out the purpose of this Agreement.
- i. As required by Government Code Section 6509, one Member must be designated such that the power of Marin Wildfire is subject to the restrictions upon the manner of exercising power possessed by the Member. The County of Marin is designated as the Government Code Section 6509 public entity.

SECTION 6. Operations Committee

a. The Operations Committee shall be responsible for creating a recommended annual budget and a recommended annual work plan for the Board. The Operations Committee shall meet at least twice per year at a reasonable time before the Board must establish its budget. The Operations Committee representatives should strive for a balance of executive/administrative and fire expertise on the committee. The Operations Committee shall be composed of representatives who are agency staff or contract employees, one from each of the Members. The Operations Committee meetings will be held in accordance with the Ralph M. Brown Act, Government Code sections 54950 et seq.

b. **Voting.** For all votes conducted by the Operations Committee, a proposed motion subject to vote passes when both following conditions are satisfied: (1) a majority of the representatives of the Operations Committee present vote in favor of a motion, and (2) the representatives of the Operation Committee present and voting in favor of a motion represent, in the aggregate, according to the then latest general census, over 50% of the population represented by the Member agencies present in the quorum.

SECTION 7. Reserved

SECTION 8. Community Oversight Committee

The Board of Directors will create a Community Oversight Committee. The Community Oversight Committee will review Marin Wildfire's spending on an annual basis following the report from the Treasurer. After review of the previous year's work program and the financial audit, the Community Oversight Committee will adopt a report on the spending of the parcel tax funds and the previous year's work program to evaluate consistency with the tax measure. Community Oversight Committee participants will be residents who are neither elected officials of any government entity, nor public employees of any Member. Service on the Community Oversight Committee will be restricted to individuals who reside in Marin County. Participants on the Community Oversight Committee will be required to submit a statement of financial disclosure and participation will be restricted to individuals without economic interest in any of Marin Wildfire's projects. The Community Oversight Committee may create subcommittees to monitor the deliberations of the Board of Directors and Operations Committee. The Board of Directors shall appoint participants to the Community Oversight Committee from applications received as set forth below:

- Five participants, each residing in one of these five general geographical areas: West Marin, Novato, San Rafael, Central Marin, and Southern Marin.
- One participant from a taxpayer organization of Marin County.
- One participant from environmental organizations of Marin County.
- One participant from Firewise communities or similar fire prevention organization.
- One participant from a non-partisan community-based organization.
- One nonvoting youth member (age 14-18) for a one-year term rotating between the five general geographical areas, when possible.

SECTION 9. Funding

a. The Board shall adopt an annual budget for Marin Wildfire's activities by June 1 of each year. In adopting the annual budget, the Board must consider recommendations from the Operations Committee. The annual budget shall identify the programs of Marin Wildfire and allocate funds by program. The budget and accounting system shall account for direct and overhead costs by

- program. The Board shall allocate these costs for each program with the adoption of the annual budget. To the extent changes to the budget under California law require approval of more than a simple majority of Members, the population representation requirement of Section 4.f. shall not increase.
- b. The core program functions of Marin Wildfire will be funded by 60% of the tax measure proceeds and will consist of, but not be limited to, vegetation management; wildfire detection; evacuation plans and alerts; grants; and public education. Marin Wildfire may allocate core funds to local wildfire prevention efforts, should the Board of Directors determine the core functions of Marin Wildfire are being served. Vegetation management funds will be allocated with consideration towards equitable spending over the five operational zones. As part of the five-year review of the funding levels described in Section 9f, at least 80% of the revenue generated for vegetation management by each operational zone should be allocated within the respective zone. If this requirement is not met, it must be remedied within the next five-year period.
- c. Defensible space and fire-resistant structure evaluations, and mitigation of fire threats thereof, will be funded by 20% of the tax measure proceeds and will be done on a shared service basis or by the responsible Member consistent with Section 10.
- d. Local-specific wildfire prevention efforts will be funded by 20% of the tax measure proceeds and allocated to each Member in proportion to revenue raised in each Member's respective tax rate areas. Members must certify that the tax measure proceeds are used consistent with the purpose of Marin Wildfire and that the tax measure expenses result in a higher level of service than would otherwise be provided by the Member.
- e. An administrative cost of not more than 10% will be budgeted for each program, including the core program, defensible space and fire-resistant structure evaluation program, and local-specific wildfire prevention efforts. Should a Member locally administer the defensible space evaluations pursuant to Section 10, an administrative cost will not be withheld by Marin Wildfire for that program. The Board shall determine the methodology for calculating administrative costs.
- f. In Fiscal Year 2025-26, 2030-31, 2035-36 and continuing every five years thereafter, the Board may alter the funding levels of the core program functions of subsection 9.b. and the defensible space evaluations from subsection 9.c. The local-specific wildfire prevention efforts of subsection 9.d. will remain funded by 20% of the tax measure proceeds. A vote to alter the funding levels pursuant to this section shall require two-thirds approval of Directors voting to alter the funding levels, while maintaining the over 50% of the population represented by the Member agencies requirement in accordance with the voting rules set forth in Section 4.f. Should the Board approve changes to the funding levels of the programs, to provide adequate notice to Member agencies, those changes will not go into effect until two fiscal years after the changes were approved. For

example, if funding levels of programs are altered during Fiscal Year 2025-26, those changes will not be implemented until the budget of Fiscal Year 2027-28.

SECTION 10. Option to Locally Administer the Section 5.b. Defensible Space Program

Should a Member choose to locally administer the power set forth in Section 5.b., that Member shall evaluate structures and defensible space so property owners can enhance compliance with fire and building codes through homeowner education and, as necessary, enforcement follow-up. The Member choosing to locally administer the Defensible Space Program must certify that the Member shall use the funds provided by Marin Wildfire exclusively to evaluate defensible space and to enhance compliance with structures and land meeting fire and building codes, and not for any other purpose. Tax measure proceeds will be allocated to Members choosing to locally administer in an amount approximately equal to each Member's proportion of revenue raised in each Member's respective tax rate areas, as determined by the Board. For those Members remaining in the defensible space program, Marin Wildfire will expend the tax measure proceeds in an amount approximately equal to each Member's proportion of revenue raised in each Member's respective tax rate areas.

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Marin Wildfire shall be responsible for technical tax adjustments, consistent with the ballot measure. Whenever possible, Marin Wildfire must defer to reasonable requests from the Marin County Tax Collector to accommodate exemptions for parcels that are roads or creek beds, as wells as split parcels ineligible for an assessor parcel combination solely because the parcels are not in the same tax rate area.

SECTION 12. Duties of Treasurer

- a. The Treasurer of Marin Wildfire shall be the Treasurer of one of the Members and/or a certified public accountant appointed by the Board of Directors in accordance with the provisions of the applicable law. Marin Wildfire at its first meeting and thereafter at its first meeting of the fiscal year shall elect a Treasurer and establish terms with the Member agency. This person shall also function as the Controller of Marin Wildfire.
- b. The Treasurer shall serve as the depository and have custody of all Authority funds and establish and maintain such books, records, funds, and accounts as may be required by generally accepted accounting practice, shall cause an independent annual audit of the accounts and records and comply with all requirements of Government Code Sections 6505, 6505.1, 6505.5 and 6505.6.
- c. The Treasurer, within one hundred and twenty (120) days after the close of each fiscal year ending on June 30, or as soon thereafter as possible, shall give a

complete written report of all financial activities for such fiscal year to the Members.

SECTION 13. Debts and Liabilities

As permitted pursuant to Government Code Section 6508.1, no debt, liability, or obligation of Marin Wildfire shall constitute a debt, liability, or obligation of any Member and each Member's obligation hereunder is expressly limited only to the appropriation and contribution of such funds as may be levied pursuant to this Agreement or as the Member may agree.

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Marin Wildfire shall acquire such insurance protection as is needed to protect the interests of Marin Wildfire and the Members, and such cost shall not count toward the administrative fee of Section 9.e. Marin Wildfire may use self-insurance and may contract with a Member for insurance services. Marin Wildfire shall defend and indemnify and hold harmless the Members and each of their respective officers, agents and employees, from all claims, losses, damages, costs, injury and liability of every kind, nature and description directly or indirectly arising from the performance of any of the activities of Marin Wildfire or the activities undertaken pursuant to this Agreement (collectively, "Liabilities"), except where such Liabilities are caused solely by the gross negligence or willful misconduct of any indemnitee.

SECTION 15. Privileges, Immunities and Other Benefits

In accordance with California Government Code Section 6513, all of the privileges and immunities from liability, all exemptions from laws, ordinances and rules, and all pension, relief, disability, workmen's compensation, and other benefits which apply to the activity of the trustees, officers, employees or agents of the Members when performing their functions shall apply to the same degree and extent while engaged in the performance of any of their functions and duties for Marin Wildfire.

SECTION 16. Termination; Disposition of Assets.

- a. Should a tax measure to be placed on the ballot fail to pass or is subsequently repealed, this Agreement is terminated and shall be of no further effect upon certification of the election results.
- b. In accordance with Government Code Section 6512, upon termination of this Agreement, any surplus money in possession of Marin Wildfire or on deposit in any fund or account of Marin Wildfire shall be returned in proportion to the contributions made by the tax payers of each Member's jurisdiction. Any other property of Marin Wildfire shall be divided among the Members in such manner as shall be determined by Marin Wildfire in accordance with California law.

c. If a tax measure is rescinded, all decisions of the Board with regard to determination of amounts to be transferred to Members or any successor shall be final.

SECTION 17. Severability

If any provision of the Agreement or its application to any person or circumstances is held invalid, the remainder of this Agreement and the application of the provision to other persons or circumstances shall not be affected.

SECTION 18. No Rights to Third Parties

All of the terms, conditions, rights and duties provided for in the Agreement are, and shall always be, solely for the benefit of the Members. It is the intent of the Members that no third party shall ever be the intended beneficiary of any performance, duty or right created or required pursuant to the terms and conditions of this Agreement. Nothing in this Section shall be interpreted to preclude the work of the Authority being done on private land.

SECTION 19. Notices.

Notices to Members under this Agreement shall be sufficient if delivered to the City Clerk or chief secretarial officer of the Member, or to any other person designated in writing by the Member.

SECTION 20. Prohibition Against Assignment.

No Member may assign any right, claim, or interest it may have under this Agreement, and no creditor, assignee or third-party beneficiary of any Member shall have any right, claim or title to any part, share, interest or assets under this Agreement.

SECTION 21. <u>Amendments</u>

This Agreement may be amended at any time by one or more supplemental agreements executed by mutual agreement of three-fourths (3/4) of the governing boards of the Members, so long as any amendment comports with the purpose of the voter approved measure, as set forth in Section 1 of this Agreement.

SECTION 22. Agreement Complete

The foregoing constitutes the full and complete Agreement of the parties with respect to the subject matter hereof, and supersedes all prior understandings or agreements whether written or verbal. There are no oral understandings or agreement not set forth in writing herein. Any such agreements merge into this Agreement.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by thei proper officers thereunder duly authorized as of the date of approval by the public agencies that are parties hereto. This Agreement shall be executed in counterparts.			
Dated:	By:		



Agenda Item No: 2.g

Meeting Date: October 7, 2024

SAN RAFAEL CITY COUNCIL AGENDA REPORT

Department: Sanitation

Prepared by: Doris Toy

District Manager/Engineer

City Manager Approval:

TOPIC: QUITCLAIM OF A SEWER EASEMENT AT 1075 FRANCISCO BOULEVARD EAST

SUBJECT: RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SAN RAFAEL ELECTING TO

VACATE THE 20-FOOT SEWER EASEMENT AND AUTHORIZING EXECUTION OF A QUITCLAIM DEED AT 1075 FRANCISCO BOULEVARD EAST, APN 009-191-37, SAN

RAFAEL, CALIFORNIA

RECOMMENDATION:

Adopt the resolution electing to vacate the 20-foot sewer easement and authorizing execution of a quitclaim deed at 1075 Francisco Boulevard East, Assessor Parcel Number (APN) 009-191-37, San Rafael, California.

BACKGROUND:

In 2021, Marin Hospitality, owner of APN 009-191-37, submitted proposed plans to the San Rafael Sanitation District ("District") requesting that the existing sewer main and related 20-foot sewer easement, which crossed its property, be relocated to the edge of the property. They were planning to build a hotel, and a portion of the proposed building would be on top of the existing sewer main in the easement.

ANALYSIS:

Marin Hospitality has submitted plans designed by a registered Civil Engineer and has relocated the sewer main to the edge of the property per the approved plans. Marin Hospitality has granted a new sewer easement for the newly installed sewer main to the San Rafael Sanitation District; and it has been accepted by the District Board at their September 20, 2024, San Rafael Sanitation District Board meeting.

Given that the sewer main has been relocated and that Marin Hospitality has executed a new sewer easement for the relocated sewer main, the City no longer has any use for the easement in the former location of the sewer main, and the City seeks to vacate the old easement.

Vacating this easement will not affect the San Rafael Sanitation District's ability to maintain its infrastructure. The District will still have the access it needs to the sanitary sewer system with the replacement easement.

FOR CITY CLERK ONLY

Council Meeting: October 7, 2024

Disposition: Resolution XXXXX

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 2

The proposed resolution authorizes the City Manager to execute a quitclaim deed to vacate the sewer easement.

FISCAL IMPACT:

No additional fiscal impact will result from the adoption of this resolution.

RECOMMENDED ACTION:

Adopt the resolution electing to vacate the 20-foot sewer easement and authorizing execution of a quitclaim deed at 1075 Francisco Boulevard East, Assessor Parcel Number (APN) 009-191-37, San Rafael, California.

ATTACHMENT:

1. Resolution

RESOLUTION NO.

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SAN RAFAEL ELECTING TO VACATE THE 20-FOOT SEWER EASEMENT AND AUTHORIZING EXECUTION OF A QUITCLAIM DEED AT 1075 FRANCISCO BOULEVARD EAST, APN 009-191-37, SAN RAFAEL, CALIFORNIA

WHEREAS, there exists a 20-foot sewer easement on 1075 Francisco Boulevard East, APN 009-191-37 (the "Property"), San Rafael, as recorded in Book 1913, Page 340, with the County on February 25, 1965; and

WHEREAS, the easement is more particularly described in <u>Exhibit A</u>, attached hereto and incorporated herein by reference; and

WHEREAS, development of a proposed new hotel would have placed the new building over the existing sewer easement and existing sewer main; and

WHEREAS, the existing sewer main has been abandoned and a new sewer main has been installed to reroute the wastewater; and

WHEREAS, on September 20, 2024, the owner of 1075 Francisco Boulevard East, APN 009-191-37, San Rafael, executed a grant of easement over a different portion of the Property more particularly described in Exhibit B and shown in Exhibit C for a relocated 20-foot sewer easement through which the new sewer main runs.

NOW, THEREFORE, IT IS HEREBY RESOLVED as follows:

That the City Council of the City of San Rafael, California, hereby authorizes the vacation of the sewer easement at 1075 Francisco Boulevard East, APN 009-191-37, San Rafael, described in Exhibit A, and authorizes the City Manager to execute and cause recordation of a quitclaim deed vacating such easement and to take all other actions necessary to effectuate the purposes of this resolution.

I, LINDSAY LARA, Clerk of the City of San Rafael, California, hereby certify that the foregoing resolution was duly and regularly introduced and adopted at a regular meeting of the Council of said City held on the 7th day of October 2024, by the following vote, to wit:

AYES: COUNCILMEMBERS: NOES: COUNCILMEMBERS: ABSENT: COUNCILMEMBERS:

ATTACHMENTS

- 1. Exhibit A Description of Easement Recorded in 1965
- 2. Exhibit B Description of Easement Recorded in 2024
- 3. Exhibit C Depiction of Easement Recorded in 2024

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City of San Ratael

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BOOK 1913 PAGE 340

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AFFIX I.R.S. \$ IN THIS SPACE

GRANT DEED

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged,

KIRNER-BELLAM REALTY CO., a California corporation

hereby GRANT(S) to

CITY OF SAN RAFAEL, a municipal corporation

the following described real property in the City of San Rafael, County of Marin , State of California:

Casement No. 1

An easement 10 feet in width measured at right angles from and Northerly of the following described line: BEGINNING at a point which bears North 20° 28' East 52,32 feet, South 69° 32' East 45.00 feet and South 77° 45' East 146,50 feet from the most Southerly corner of Lot 9 in Block B as said Lot and Block are shown on "Arthur G. Duncan's Resubdivision of Easterly Portions of Blocks 12 and 13, East San Rafael, recorded December 10, 1910 in Volume 3 of Maps at page 63, Marin County Records; thence from said point of beginning South 77° 45' East 169.24 feet.

Pasement No. 2

An easement 20 feet in width 10 feet on each side of the following described line: BEGINNING at a point in the center line of future Kerner Boulevard, said point being the Easterly terminus of the foregoing Eastment No. 1; thence from said point of beginning South 20° 28' West 123.36 feet; thence along a curve to the left of radius 400 feet through a central angle of 60° 14' an arc distance of 420.51 feet; thence South 39° 49' East 52.40 feet; thence South 54° 24' 04" West 150.71 feet; thence along a curve to the left of radius 200 feet through a central angle of 4° 15' 49" an arc distance of 14.88 feet; thence South 50° 09' 15" West 160.15 feet more or less to the edge of the frontage road along State Road 69 known as Francisco Boulevard.

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			NAME OF THE PARTY.

RESOLUTION NO. 3/94

RESOLUTION ACCEPTING GRANT OF SEWER EASEMENT

WHEREAS, public interest, convenience, and welfare require that the easement hereinafter mentioned be accepted and used for the benefit of the public of the City of San Rafael, California; NOW THEREFORE, be it hereby resolved by the City Council of the City of San Rafael, California, that that certain grant of right-of-way for the maintenance, repair, reconstruction and renewal of the public samitary sewer, executed by KERNER-RELLAN REALTY CO., a California corporation to the City of San Rafael, dated February 9, 1965 be, and the same is hereby accepted and the Clerk of said City is hereby directed to cause said conveyance to be duly recorded in the office of the County Recorder of the County of Marin, State of California, forthwith upon the adoption of this resolution. I, W. CLIFFORD CORNWELL, Clerk of the City of San Rafael, California hereby certify that the foregoing resolution was duly and regularly introduced and adopted at a regular meeting of the Council of said City held on Monday, the 15th day of February, 1965 by the following vote, to-wit: AVES: COUNCILMEN Aby, Tanh, Barbler, Jensen, and Mayor Molanis

NOES: COUNCILMEN

ABSENT: COUNCILHEN Bank

CITY CLERK

ORIGINAL

Legal Description of Easement Area

SANITARY SEWER EASEMENT

Legal Description

A 20 foot wide Public Sanitary Sewer Easement over a portion of "Parcel 1" as said parcel is shown and delineated on "Parcel Map" filed July 2, 2021 in Book 2021 of Maps at Page 115, Marin County Records, said easement being particularly described as follows:

Beginning at a 3/4 inch iron pipe tagged LS 7237 marking the most easterly corner of the lands of Marin Hospitality, Inc. a California corporation as described by deed recorded November 28, 2018 under Official Records Document Number 2018-0040640. Marin County Records; thence along the southeasterly line of said lands, S 20°35'47" W, 30.91 feet, to a 3/4 inch iron pipe tagged LS 7237; thence continuing along said southeasterly line, along the arc of a non-tangent curve to the right as shown on "Parcel Map" filed July 2, 2021 in Book 2021 of Maps at Page 115, Marn County Records, whose center bears N 69°32'00" W, with a radius of 292.50 feet, through a central angle of 29°13'22", an arc length of 149.18 feet, to a 3/4 inch iron pipe tagged LS 7237; thence continuing along said southeasterly line, S 49°41'22" W, 40.03 feet; thence leaving said southeasterly line N 40°18'38" W. 20.00 feet: thence northeasterly, parallel with the said southeasterly line, 20.00 feet northwesterly from, measured at right angles to said southeasterly line, N 49°41'22" E, 40.03 feet; thence along the arc of a curve to the left, tangent with the last preceding course, with a radius of 272.50 feet, through a central angle of 29°13'22", an arc length of 138.98 feet; thence N 20°28'00" E, 7.82 feet; thence parallel with and southwesterly of, measured at right angles to the northeasterly line of said lands of Marin Hospitality, Inc., N 77°43'38" W, 143.01 feet; thence N 12°16'22" E, 20.00 feet, to a point on said northeasterly line; thence along said northeasterly line, S 77°43'38" E, 166.17 feet, to the point of beginning, affecting an area of 7,162 square feet, more or less.

Affects a portion of APN 009-191-37

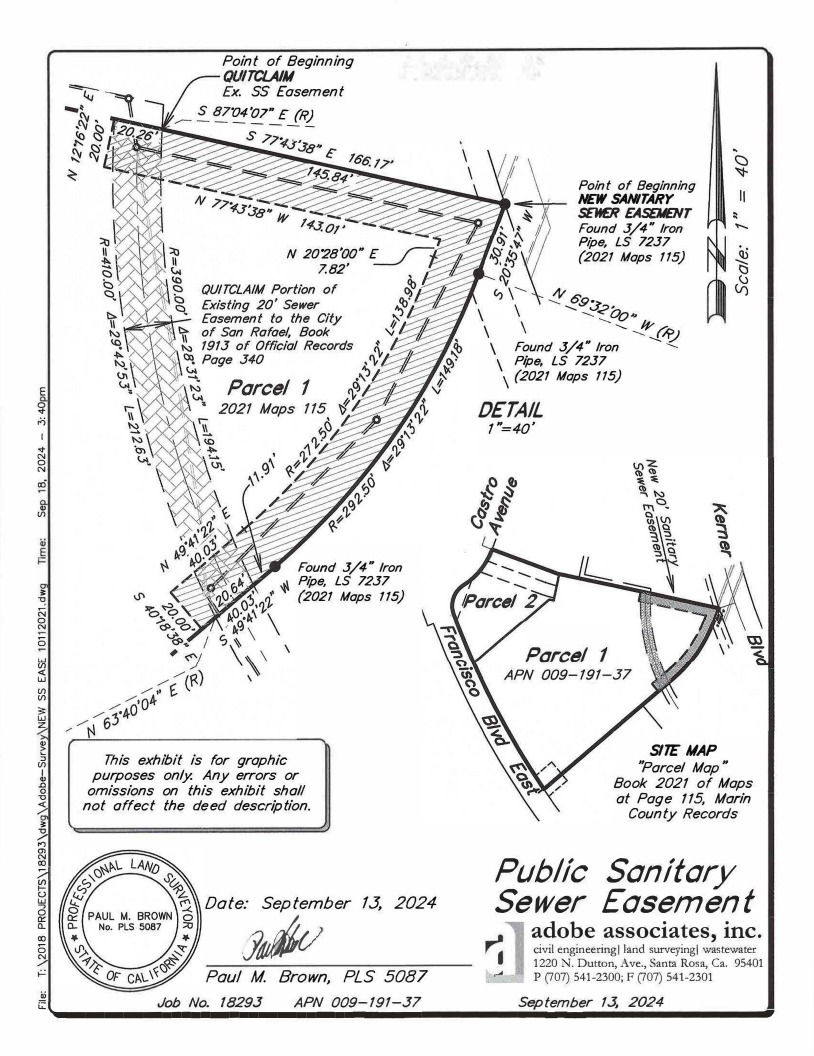
The Basis of Bearings for the above legal description is S 49°41'22" W, being the bearing of the monumented southeasterly line of "Parcel Map" filed July 2, 2021 in Book 2021 of Maps at Page 115, Marin County Records.

PAUL M. BROWN

Date: August 15, 2024

Prepared by:

Paul M. Brown, PLS 5087





Agenda Item No: 2.h

Meeting Date: October 7, 2024

SAN RAFAEL CITY COUNCIL AGENDA REPORT

Department: Finance

City Manager Approval: _____

Prepared by: Paul Navazio,

Finance Director

TOPIC: TYLER ENTERPRISE RESOURCE PLANNING (ERP) PROJECT SUPPORT

SUBJECT: AUTHORIZE THE CITY MANAGER TO NEGOTIATE AND ENTER INTO A

PROFESSIONAL SERVICES AGREEMENT WITH KRISCH AND COMPANY FOR CONSULTING AND STAFF AUGMENTATION SERVICES, IN AN INITIAL NOT-TO-EXCEED AMOUNT OF \$150,000, AND FURTHER AUTHORIZE THE CITY MANAGER TO AMEND THE CONTRACT UP TO A TOTAL NOT-TO-EXCEED AMOUNT OF \$500,000 THROUGH THE DURATION OF THE ENTERPRISE RESOURCE PLANNING

IMPLEMENTATION PROJECT.

RECOMMENDATION:

Authorize the City Manager to negotiate and enter into a Professional Services Agreement with Krisch and Company for consulting and staff augmentation services, in an initial not-to-exceed amount of \$150,000, and further authorize the City Manager to amend the contract up to a total not-to-exceed amount of \$500,000 through the duration of the Enterprise Resource Planning (ERP) implementation project.

BACKGROUND:

The City is in the early stages of implementing a new Enterprise Resource Planning (ERP) to include a consolidated financial system as well as human resources management and payroll system. On February 20, 2024 the City Council approved a multi-year Software Service Agreement with Tyler Technologies for one-time implementation and annual subscription service costs. Funding to support the implementation of the ERP system was included in the FY2024-25 budget, approved by the City Council on June 17, 2024.

As noted in the staff report related to City Council authorization to execute the Software Services Agreement with Tyler Technologies, staff has been planning on identifying additional project support resources to assist in ensuring a successful ERP project implementation. Funding to cover the cost of additional project support was also included in the approved FY2024-25 budget.

	FOR CITY CLERK ONLY	
Council Meeting:		

Disposition:

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 2

ANALYSIS:

The first phase of the ERP implementation project is focused on the design, configuration, testing, documentation, and training of the ERP financial system, with a target go-live date of July 1, 2025, concurrent with the start of the new 2025-26 fiscal year. Significant staff resources are being allocated to this priority project over the course of the implementation schedule. In order to ensure a successful implementation, additional project resources are required in two areas – staff augmentation and ERP project support.

Following outreach and solicitation of firms with the ability to provide the required project support, staff is recommending approval of a Professional Services Agreement with Krisch and Company (Krisch) for this engagement. Krisch was initially identified as a firm with resources to available provide staff augmentation for higher-level accounting, audit and financial management support. Principals to be engaged in this role have significant accounting and audit experience and are also familiar with the City's financial system and financial reporting environment.

In addition, Krisch is able to provide firm resources with direct experience in implementing and working with the Tyler ERP financial system. Resources with direct experience in implementing key modules within the Tyler financial system (ex. Purchasing, Accounts Payable, Contracts, Project/Grants Accounting, and Payroll) have been identified as part of the proposed professional services engagement.

The scope of the initial engagement, not-to-exceed \$150,000, is proposed to cover the period from October 2024 through January 2025. Authorization is also being requested to allow for one or more potential contract amendments to extend through the duration of the project implementation schedule through 2025. Additional scope may be added through future contract amendments to the extent that outside resources are required to support Phase 2 of the Tyler ERP project specific to the implementation of the new human resources and payroll system.

The recommended Professional Services Agreement is proposed to be structured as a time-and material contract with billing rates established for the type/category of resources to be provided by Krisch and Company, at the request and discretion of the City. Based on current estimates of the resources expected to be utilized under this agreement, the following is a summary of the not-to-exceed cost associated with this contract:

Cost (Not-to-Exceed)

ERP Project Support
October 2024 – January 2025 \$ 150,000 (Initial Engagement)
February 2025 – August 2025

TOTAL (Not-to-Exceed) \$ 500,000

FISCAL IMPACT:

The proposed Professional Services Agreement represents an initial commitment of not-to-exceed \$150,000 for ERP Project support for the period of October 2024 through January 2025. Authorization is also requested to amend the initial contract up to a total not-to-exceed amount of \$500,000 through project completion. Funding to support this agreement is provided through General Fund appropriations included in the FY2024-25 budget specifically for this purpose.

OPTIONS:

The City Council has the following options to consider on this matter:

1. Authorize the City Manager to enter into the agreement as recommended.

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 3

2. Do not authorize the City Manager to enter into the agreement and provide further direction to staff.

RECOMMENDED ACTION:

Authorize the City Manager to negotiate and enter into a Professional Services Agreement with Krisch and Company for consulting and staff augmentation services, in an initial not-to-exceed amount of \$150,000, and further authorize the City Manager to amend the contract up to a total not-to-exceed amount of \$500,000 through the duration of the ERP implementation project.

ATTACHMENT:

1. Scope of Services & Billing Rates



September 16, 2024

Paul Navazio Finance Director City of San Rafael 1375 5th Avenue, San Rafael, CA 95901

Dear Paul:

This letter is to confirm our understanding of the terms and objectives of our engagement with the City of San Rafael (City), California, as well as the nature and limitations of the services we will provide.

From the period October 1, 2024, to August 31, 2025, we will provide the following services to the City:

- 1. Staff Augmentation -- various accounting services that may include the following:
 - General Accounting
 - Day-to-day operations
 - Month-end close process
 - Accounts Payable support
 - o Business License support
 - Ongoing operations
 - Annual renewal process
 - **Special Projects**
- 2. ERP Implementation Support -- assistance in various aspects of the City's ERP Implementation Project. The project consists of design, configuration and testing of the full suite of Tyler/Munis (ERP) modules, including:
 - o General Ledger / Chart of Accounts,
 - o Budget,
 - Purchasing / Accounts Payable,
 - o Contract Management,
 - o Project/Grants Accounting,
 - o General Billing,
 - o Human Resources Management, and
 - o Payroll

The total maximum fee for the above services is \$150,000. Our fees will be based on the amount of actual time required at various levels of responsibility of our staff. We also charge half of our hourly rates for travel time. Below are the 2024 and 2025 billing rates of our professional staff: Our billing rates are adjusted annually on Jan 1.

	Calendar Year	Calendar Year
	2024	2025
	Hourly	Hourly
	Rates	Rates
Partners	\$346	\$363
Managers	\$200 to \$225	\$210 to \$236
Sr. Consultant	\$225	\$225
Payroll Specialist	\$159	\$167
Supervisors	\$140 to \$195	\$144 to \$200
Senior Associates	\$124 to \$131	\$130 to \$140
Associates	\$94 to \$108	\$99 to \$113
Administrative Staff	\$76	\$80

Our engagement is limited to the time period and the accounting services indicated above. As our services are limited in nature, we do not verify or audit any of the information you provide to us. If we notice that an amount appears unusual or out of the ordinary, we will call it to your attention, but our engagement cannot be relied upon to disclose errors, fraudulent financial reporting, misappropriation of assets, or noncompliance with laws and regulations that may have occurred. However, we will inform the appropriate level of management of any material errors and of any evidence or information that comes to our attention during the performance of our engagement that fraud may have occurred. We will also report to the appropriate level of management any evidence or information that comes to our attention regarding noncompliance with laws and regulations that may have occurred, unless it is clearly inconsequential. By your signature below, you understand and agree that you are responsible for preventing and detecting fraud. Should you wish us to expand our procedures to include additional work and investigations, we will arrange this with you in a separate engagement letter.

Our fees and costs for work will be billed monthly. Invoices unpaid 30 days past the billing date may be deemed delinquent and are subject to an interest charge of 1.0% per month. We reserve the right to suspend our services or to withdraw from this engagement in the event that any of our invoices are deemed delinquent. In the event that any collection action is required to collect unpaid balances due us, you agree to reimburse us for our costs of collection, including attorneys' fees.

If billings are past due in excess of 90 days of the invoice date, at our election, we may stop all work until your account is brought current or withdraw from this engagement. The City acknowledges and agrees that we are not required to continue work in the event of the City's failure to pay on a timely basis for services rendered as required by this engagement letter. The City further acknowledges and agrees that in the event we stop work or withdraw from this engagement as a result of the City's failure to pay on a timely basis for services rendered as required by this engagement letter, we shall not be liable for any damages that occur as a result of our ceasing to render services.

It is our policy to keep records related to this engagement for seven years. However, we do not keep any original client records, so we will return those to you at the completion of the services rendered under this engagement. It is your responsibility to retain and protect your records (which includes any work product we provide to you as well as any records that we return) for possible future use, including potential examination by government or regulatory agencies. We do not accept responsibility for hosting client information; therefore, you have the sole responsibility for ensuring you retain and maintain in your possession all your financial and non-financial information, data and records.

If a dispute arises among the parties hereto, the parties agree to first try in good faith to settle the dispute by mediation administered within the county of Contra Costa, California, by a mediation organization, under its applicable rules for resolving professional accounting and related services disputes before resorting to litigation. The costs of any mediation proceeding shall be shared equally by all parties.

If, after full consideration and consultation with counsel if so desired, you agree that the foregoing terms shall govern this engagement, please sign the copy of this letter in the space provided and return the original signed letter to me, keeping a fully executed copy for your records.

Thank you for your attention to this matter, and please contact me with any questions that you may have.

Very truly yours,

Date:

Visit & Company

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Krisch & Con	ipany
ACCEPTED	AND AGREED:
RESPONSE:	
This letter com	rectly sets forth the understanding of City.
Ву:	
Title:	



Agenda Item No: 2.i

Meeting Date: October 7, 2024

SAN RAFAEL CITY COUNCIL AGENDA REPORT

Department: City Manager

City Manager Approval:

Prepared by: John Stefanski

Assistant City Manager

TOPIC: PROHIBITION OF CAMPING ON SOUTH MAHON CREEK PATH

SUBJECT: ORDER OF THE SAN RAFAEL CITY COUNCIL AUTHORIZING THE PROHIBITION OF

CAMPING ON THE SOUTHERN PORTION OF THE MAHON CREEK PATH BETWEEN

LINCOLN AVENUE AND ANDERSEN DRIVE.

RECOMMENDATION:

Adopt the resolution prohibiting camping on the South Mahon Creek Path pursuant to San Rafael Municipal Code Section 19.50.030(B).

BACKGROUND:

On September 9, 2024, the City Manager of San Rafael issued an Administrative Order (Attachment 1) authorizing the creation of a Sanctioned Camping Area along the North Mahon Creek Path and prohibiting camping in that location to facilitate its creation. When the September 9, 2024, Administrative Order is lifted, the City anticipated that camping along the North Mahon Creek Path will be permitted only as part of the Sanctioned Camping Area.

The Sanctioned Camping Area will cover the section along Mahon Creek Path from Francisco Boulevard West to Lincoln Avenue ("Northern Mahon Creek Path"). Funding for the Sanctioned Camping Area comes from State Encampment Resolution Fund (ERF-3) grant funds awarded to the City of San Rafael and the County of Marin in April 2024. The Sanctioned Camping Area will include up to 50 tent sites for enrolled participants and is anticipated to be operational for 12-18 months.

<u>Section 19.50.030(B)</u> of the San Rafael Municipal Code provides the authority to the City Council and the City Manager to "absolutely prohibit camping, or adopt time, place, or manner conditions on camping, at any time in or on one or more public properties, or portion thereof." With the establishment of the Sanctioned Camping Area, staff recommends the City Council prohibit camping on the South Mahon Creek Path.

ANALYSIS:

The Sanctioned Camping Area intends to provide safe and secure campsites for participants. The City has determined that enacting a camping prohibition on the southern portion of Mahon Creek Path from

FOR CITY CLERK ONLY	
Council Meeting:	
Disposition:	

SAN RAFAEL CITY COUNCIL AGENDA REPORT / Page: 2

Lincoln Avenue to Anderson Drive ("South Mahon Creek Path") will aid the City's intent of creating a safe and secure environment. This camping prohibition on South Mahon Creek Path will limit individuals from camping near the Sanctioned Camping Area.

Prohibiting camping around sanctioned camping sites is considered a best practice as it encourages participation in structured and secure camping programs and ensures that limited resources and services are focused on those within the designated area. Similar measures have been implemented in other jurisdictions. For example, the City of Rohnert Park established a "Safe Sleeping Program" and included a city ordinance prohibiting unauthorized camping within 1,000 feet of any facility offering shelter, safe sleeping, or safe parking for homeless individuals. This provision prevents unregulated encampments from forming near regulated ones. Similarly, the City of San Francisco implemented such practices at its Embarcadero Navigation Center, discouraging individuals from camping outside while awaiting program acceptance.

Individuals camping on South Mahon Creek Path and not participating in the Sanctioned Camping Area will be permitted to camp elsewhere in the City, subject to the Camping Ordinance in Chapter 19.50 of the San Rafael Municipal Code.

The proposed resolution (Attachment 1) prohibits camping on the South Mahon Creek Path effective October 10, 2024, at 8:00 AM. The prohibition shall remain in effect until a subsequent administrative order of the City Council or the City Manager rescinds or modifies the prohibition.

COMMUNITY OUTREACH:

The City has held many individual meetings with businesses, residents, and other community groups regarding the City's response to homelessness, including the Sanctioned Camping Area program. On October 3, 2024, the City held a community-wide webinar. An additional webinar for Davidson Middle School guardians and faculty is planned for October 24, 2024. Additionally, the City has developed specific social media messaging, a detailed storyboard about the City's response to homelessness in San Rafael, and an updated City website covering frequently asked questions, encampment regulations, and other information on the City's response to homelessness.

FISCAL IMPACT:

There is no fiscal impact associated with the adoption of this order. Funding for the Sanctioned Camping Area, including all start-up and clean-up costs, is provided through the Encampment Resolution Fund Round 3 grant award as well as the State appropriation secured by Senator McGuire. The City Council approved budget appropriations and related contract authorizations at their August 19, 2024, meeting.

RECOMMENDED ACTION:

Adopt the resolution prohibiting camping on the South Mahon Creek Path pursuant to San Rafael Municipal Code Section 19.50.030(B).

ATTACHMENTS:

- 1. Resolution prohibiting camping on the South Mahon Creek Path pursuant to San Rafael Municipal Code Section 19.50.030(B).
- 2. September 9, 2024, Administrative Order

RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SAN RAFAEL AUTHORIZING AND ORDERING THE PROHIBITION OF CAMPING ON SOUTH MAHON CREEK PATH

WHEREAS, Homelessness remains a significant challenge across the United States and San Rafael is no exception; and

WHEREAS, the City Council through their Fiscal Year 2023-24 and 2024-25 Goals and Objectives has made Housing and Homelessness one of their top priorities; and

WHEREAS, the California Interagency Council on Homelessness (Cal ICH) established the Encampment Resolution Funding, Third Round (ERF3) Program to increase collaboration between itself, local jurisdictions, and continuums of care for the purposes of (1) Assisting local jurisdictions in ensuring the wellness and safety of people experiencing homelessness in encampments, including short-term needs arising from their unsheltered homelessness and their long-term needs through a path to safe and stable housing; (2) Providing grants to local jurisdictions and continuums of care to support innovative and replicable efforts to resolve critical encampment concerns, and to support individuals in accessing safe and stable housing, using Housing First approaches; and (3) Encouraging a data-informed, coordinated approach to addressing unsheltered homelessness at encampments; and

WHEREAS, The City and the County of Marin partnered on an ERF3 grant application earlier this year. In April, Cal ICH announced its intent to award the County of Marin and the City a total of \$5,999,241 in funding; and

WHEREAS, the City and County proposed utilizing the funds to address San Rafael's largest encampment, and Marin County's largest urban encampment, known as the Mahon Creek Area encampment, in two phases; and

WHEREAS, on August 19, 2024, the City Council authorized the City Manager to execute and enter into agreements for services for the first phase of the ERF3 grant program, including use of the funds to establish a sanctioned camping area; and

WHEREAS, on September 9, 2024, the City Manager issued an Administrative Order authorizing creation of a sanctioned camping area along the North Mahon Creek Path and prohibiting camping in that location to facilitate the creation of the Sanctioned Camping Area; and

WHEREAS, the intent of the Sanctioned Camping Area is to provide safe and secure campsites for participants. The City has determined that enacting a camping prohibition on the southern portion of Mahon Creek Path from Lincoln Avenue to Anderson Drive ("South Mahon Creek Path") will aid the City's intent of creating a safe and secure environment; and

WHEREAS, this camping prohibition on South Mahon Creek Path will limit individuals from camping near the sanctioned camping area to take advantage of its services or engage in behavior that is counter to the mission of the sanctioned camping area.

NOW, THEREFORE BE IT RESOLVED, pursuant to authority vested in the City Council under Section 19.50.030(B) of the San Rafael Municipal Code to "absolutely prohibit camping, or

adopt time, place, or manner conditions on camping, at any time in or on one or more public properties, or portion thereof,"; and

FURTHER BE IT RESOLVED, the City Council of the City of San Rafael does hereby order, effective on October 10, 2024, at 8:00 AM, camping is prohibited on South Mahon Creek Path. The prohibition shall remain in effect until a subsequent administrative order of the City Council or the City Manager rescinds or modifies the prohibition.

I, LINDSAY LARA, Clerk of the City of San Rafael, hereby certify that the foregoing resolution was duly and regularly introduced and adopted at a regular meeting of the City Council of said City on the 7th day of October 2024, by the following vote, to wit:

AYES: COUNCILMEMBERS:

NOES: COUNCILMEMBERS:

ABSENT: COUNCILMEMBERS:

Lindsay Lara, City Clerk

EXHIBIT A

CITY OF SAN RAFAEL ADMINISTRATIVE ORDER

ADMINISTRATIVE ORDER PROHIBITING CAMPING ON SOUTH MAHON CREEK

This Administrative Order of the City Council of the City of San Rafael prohibits camping on the southern portion of the Mahon Creek Path. This Order is effective as of October 10, 2024 at 8:00 AM (the "Effective Date"). This Order is being issued pursuant to the authority of the City Manager, under San Rafael Municipal Code section 19.50.030(B), to "absolutely prohibit camping, or adopt time, place, or manner conditions on camping, at any time in or on one or more public properties, or portion thereof."

I. BACKGROUND

On September 9, 2024, the City Manager of San Rafael issued an Administrative Order authorizing creation of a Sanctioned Camping Area along the North Mahon Creek Path and prohibiting camping in that location to facilitate the creation of the Sanctioned Camping Area. The City anticipates that when the September 9, 2024 Administrative Order is lifted, camping along the North Mahon Creek Path will be permitted only as part of the Sanctioned Camping Area.

The Sanctioned Camping Area will cover the section along Mahon Creek Path from Francisco Boulevard West to Lincoln Avenue ("Northern Mahon Creek Path"). Funding for the Sanctioned Camping Area comes from ERF-3 grant funds awarded to the City of San Rafael and the County of Marin in April 2024. The Sanctioned Camping Area will include up to 50 tent sites for enrolled participants, and is anticipated to be operational for 12-18 months.

The intent of the Sanctioned Camping Area is to provide safe and secure campsites for participants. The City has determined that enacting a camping prohibition on the southern portion of Mahon Creek Path from Lincoln Avenue to Anderson Drive ("South Mahon Creek Path") will aid the City's intent of creating a safe and secure environment. This camping prohibition on South Mahon Creek Path will limit individuals from camping near the Sanctioned Camping Area to take advantage of its services or engage in disruptive behavior that is counter to the mission of the Sanctioned Camping Area.

Individuals who are camping on South Mahon Creek Path and do not participate in the Sanctioned Camping Area will be permitted to camp elsewhere in the City, subject to the Camping Ordinance in Chapter 19.50 of the San Rafael Municipal Code.

II. ORDER

NOW, THEREFORE, pursuant to authority vested in the City Council under Section 19.50.030(B) of the San Rafael Municipal Code to "absolutely prohibit camping, or adopt time, place, or manner conditions on camping, at any time in or on one or more public properties, or portion thereof," the City Council of the City of San Rafael hereby orders as follows:

1. Effective October 10, 2024 at 8:00 AM, camping is prohibited on South Mahon Creek Path. The prohibition shall remain in effect until a subsequent

í	administrative of orohibition.	rder of the City (Council or the C	ity Manager res	cinding or modi	fying the

CITY OF SAN RAFAEL ADMINISTRATIVE ORDER

ADMINISTRATIVE ORDER AUTHORIZING CREATION OF SANCTIONED CAMPING AREA AND PROHIBITING CAMPING ON NORTH MAHON CREEK PATH TO FACILITATE CONSTRUCTION OF SANCTIONED CAMPING AREA

This Administrative Order of the City Manager of the City of San Rafael authorizes the creation of Sanctioned Camping Area (outlined below) on the northern portion of the Mahon Creek Path and prohibits camping in this location to facilitate creation of the Sanctioned Camping Area. This Order is effective as of September 17, 2024 at 8:00 AM (the "Effective Date"). This Order is being issued pursuant to the authority of the City Manager, under San Rafael Municipal Code section 19.50.030(B), to "absolutely prohibit camping, or adopt time, place, or manner conditions on camping, at any time in or on one or more public properties, or portion thereof."

I. BACKGROUND

The City and the County of Marin partnered on an ERF-3 grant application earlier in 2024. In April, Cal ICH announced its intent to award the County of Marin and the City a total of \$5,999,241 in funding. The City and County proposed utilizing the funds to address San Rafael's largest encampment, and Marin County's largest urban encampment, known as the Mahon Creek Area encampment. The Mahon Creek Area encampment includes two sections along the Mahon Creek Path, one from Francisco Boulevard West to Lincoln Avenue ("North Mahon Creek Path") and a second from Lincoln Avenue to Anderson Drive ("South Mahon Creek Path").

Utilizing the ERF-3 grant funds, the City intends to establish a Sanctioned Camping Area along the North Mahon Creek Path. The Sanctioned Camping Area will include up to 47 tent sites for enrolled participants. This is a joint effort between the City and the County of Marin which aims to focus resources to support participants on their pathways to housing. Marin County Health and Human Services will contract with a housing case management provider to have three full-time housing case management staff and one full-time outreach worker dedicated to ERF-3 enrolled participants, including individuals in the Sanctioned Camping Area. There will also be a program operator on-site who will, in a trauma-informed manner, provide a variety of operations related services. This includes, but is not limited to, conducting regular participant check-ins and assisting case management staff in maintaining contact with participants.

The Sanctioned Camping Area is intended to provide safe and secure campsites, with gates, fencing, and 24/7 security personnel on-site to assist with resident safety, notify emergency services as needed, and monitor the overall location. Fire extinguishers will be placed in outdoor cabinet locations throughout the Sanctioned Camping Area. Participants will be provided with 10' x 10' tents that will be set up by program staff prior to their entry into the camping area. Up to two small office units will be placed on-site to be used by housing case managers and outreach staff. Shade canopies will be set up to provide meeting spaces for residents, as well as on-site staff. Four standard restroom

units and two ADA compliant units will be provided for residents. One restroom will be reserved for security and on-site staff use. Garbage dumpsters will be internally placed at the camping area gates, as well as trash bins throughout the site. Garbage pickup service will be provided regularly by Marin Sanitary Service. Additionally, participants will only be able to keep items inside their campsite areas and not add additional items to the exterior of their tents.

The Sanctioned Camping Area will be open to individuals identified as residing in the Mahon Creek Area encampment prior to January 31, 2024 (the submission date of the ERF3 grant application). City staff anticipate the Sanctioned Camping Area will operate for 12-18 months.

Participation in the Sanctioned Camping Area is voluntary, and individuals will be prioritized based on the following criteria (in rank order):

- 1. Plaintiffs in Boyd v. City of San Rafael
- 2. VI-SPDAT Score
- 3. Length of time residing in the MCA encampment
- 4. Previous participation in the City's Service Support Area

The City's goal is to have the Sanctioned Camping Area in operation by early October 2024. This is contingent upon the issuance of required permits by utility companies. The City is working collaboratively with those agencies to expedite the process.

In order to prepare North Mahon Creek Path for these improvements, the City needs to clear the area of all existing campsites, debris, and other obstructions. This Administrative Order prohibits camping on North Mahon Creek Path so that the City can make the necessary improvements. The City anticipates that when this Administrative Order is lifted, camping will be permitted on North Mahon Creek Path only as part of the Sanctioned Camping Area.

II. ORDER

NOW, THEREFORE, pursuant to authority vested in the City Manager under Section 19.50.030(B) of the San Rafael Municipal Code, the City Manager of the City of San Rafael hereby orders as follows:

- 1. A Sanctioned Camping Area shall be authorized on North Mahon Creek Path to be operating generally as described above. This Order is not intended to confer on any individual a right to reside in the Sanctioned Camping Area, or a right to require the City to provide any particular amenities or services at the Sanctioned Camping Area.
- 2. Effective September 17, 2024 at 8:00 AM, camping is prohibited on North Mahon Creek Path. The prohibition shall remain in effect until a

subsequent administrative order of the City Manager rescinding or modifying the prohibition.

IN WITNESS WHEREOF, the City Manager of the City of San Rafael has executed this Order as of the day, month and year below written.

CITY OF SAN RAFAEL:

DATE:

Cristine Alilovich
Cristine Alilovich (Sep 8, 2024 20:31 PDT)

September 9, 2024

CRISTINE ALILOVICH, City Manager

ATTEST: City Clerk

Lindsay Lara

LINDSAY LARA, City Clerk

2024 09 06 DRAFT Administrative Order Regarding Mahon Creek Path (FINAL)

Final Audit Report 2024-09-09

Created: 2024-09-09

By: John Stefanski (john.stefanski@cityofsanrafael.org)

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