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CALIFORNIA STATE HAZARD MITIGATION PLAN

Volume 1

Gavin Newsom

Governor

Nancy Ward

Director California Governor's Office of Emergency Services



Part 4—Hazard Mitigation for Local Jurisdictions



42. LOCAL CAPABILITY ASSESSMENT



S13 – 44 CFR 201.4(c)(3)(ii): Does the plan generally describe and analyze the effectiveness of local government mitigation policies, programs, and capabilities?

Chapters 42 and 43 summarize and describe the effectiveness of local government policies, programs, and capabilities in implementing mitigation, including challenges and opportunities identified by Cal OES. California, through Assembly Bills, Senate Bills, General Plan requirements, and other mechanisms, encourages hazard mitigation to be integrated with other local planning instruments.



HHPD6: Did Element S13 (local coordination) generally describe and analyze the effectiveness of local mitigation policies, programs, and capabilities that address high hazard potential dams? Chapter 42 outlines high hazard potential dam-specific local mitigation policies, programs and capabilities. See 42.8 for specific assets covered under HHPD.

Hazard mitigation begins at the local level, and the State supports local governments with their mitigation planning activities. This ensures that local communities are aware of the best available hazard data, planning resources, and State priorities for mitigation. A mutual understanding between states and local governments better aligns mitigation strategies and directs available resources toward effective mitigation planning.

While California cities and counties are autonomous, State law, policies, and programs have a substantial influence on local land use and hazard mitigation activities. This chapter addresses State-mandated and locally adopted capabilities that can provide a basis for implementing hazard mitigation actions.

Demonstrations of Successful Local Hazard Mitigation

California's local communities have demonstrated the value of well-done hazard mitigation, with the completion of projects that have been found to fulfill their purpose in the face of subsequent hazard events. Examples are presented in the Risk Assessment portion of the 2023 State Hazard Mitigation Plan (SHMP or Plan), including the following:

- Earthquake Mitigation—<u>Earthquake Brace + Bolt Program</u> (EBB) (see Chapter 5)
- Riverine Flood Mitigation— Sonoma County Flood Elevation Program, Russian River (see Chapter 6)
- Wildfire Mitigation—Wildfire Reduction at the Lick Observatory in Santa Clara County (see Chapter 9)

42.1. LEGAL FOUNDATIONS OF LOCAL GOVERNMENT CAPABILITY

Local governments in California include cities, towns, counties, and special districts. Their powers are determined by the State constitution and by State legislation. All units of local government have powers or authorities to undertake hazard mitigation planning and projects. Special districts typically lack the authority to dictate land use, as that responsibility lies with municipal local governments.

In California, there are more than 7,000 local government institutions. Most are special districts, including over 1,000 school districts. The remaining entities include 58 counties, 459 incorporated cities, and 22 incorporated towns. Each of these institutions is involved in local planning, but cities and counties have the most prominent role.

42.1.1. Cities, Towns, and Counties

Cities, towns, and counties are independent political entities with elected governing boards. The authority for cities and counties comes from Article XI, Section 7 of the California Constitution, which states that "[a] county or city may make and enforce within its limits all local, police, sanitary and other ordinances and regulations not in conflict with general laws."

State law requires that each county and city have a legislative body and a planning agency, and adopt a comprehensive, long-term general plan for physical development.

Through general plans, local jurisdictions document official decisions and future strategies regarding the following:

- The location of housing, business, industry, roads, parks, and other land uses
- Protection of the public from environmental hazards
- Conservation of natural resources

Each city, town, and county formally adopted its own general plan and developed implementing regulations, including <u>zoning ordinances</u>, subdivision ordinances, and building codes. Cities, towns, and counties are obligated by law to confer with adjoining jurisdictions when developing a general plan and regulatory ordinances. However, there is no requirement that adjoining cities or counties have identical, or even similar, plans and ordinances.

42.1.2. Special Districts

Special districts are local government units with separate taxing authority and elected governing boards, formed to address specific issues such as fire protection, geologic hazard abatement, or flood control. According to the California Special Districts Association, "[s]pecial districts are local governments created by the people of a community to deliver specialized services essential to their health, safety, economy, and well-being. A community forms a special district, which are political subdivisions authorized through a state's statutes, to provide specialized services the local city or county does not provide" (California Special Districts Association 2022).

Cities, towns, and counties can jointly form special districts and joint powers authorities to address specific issues. Examples include the Sacramento Area Flood Control Agency, a regional flood control district with taxing authority; and the Association of Bay Area Governments, a joint powers authority functioning as a regional planning advisory body.

A distinction exists between independent special districts and dependent special districts:

Independent special districts obtain their authority directly from the community they serve and have a governing body that is independent from other government agencies. Members of the governing body have a high degree of autonomy to fulfill the mission of the district and are directly accountable to the community they serve. Most independent special districts are governed by a constituent-elected board of directors. In some cases, the board may be appointed by one or more other local elected officials, so long as the board members serve fixed-terms and none of the board members serve in an exofficio capacity.

Dependent special districts are closely tied to another unit of local government. Typically, city council members, a county's elected executive board members, or their appointees, serve as the board of directors for a dependent special district and control the budget, management, and operation. Members of the board of a dependent special district may serve in an ex-officio capacity and serve at the pleasure of an appointing body. In this respect, dependent special district governance is subject to the interests, influence, and authority of other governmental bodies.

Both independent and dependent special districts can be eligible to fully participate in and adopt an approved <u>local hazard mitigation plan</u> (LHMP). As of December 2022, more than 370 special districts had approved hazard mitigation plans.

42.2. PLANNING PROCESS INTEGRATION WITH HAZARD MITIGATION PLANS

The Federal Emergency Management Agency (FEMA) stresses the importance of integrating hazard mitigation planning with comprehensive planning (e.g., local general plans, regional blueprint plans, regional transportation plans, emergency operations plans, response plans, and evacuation plans). Doing so reduces vulnerability to disasters, stimulates decision-making, forms partnerships between planners and emergency managers, expands funding opportunities, facilitates post-disaster return of the community to normalcy, and resolves locally sensitive issues with community-based solutions.

42.2.1. Integration With General Plans

The California Governor's Office of Emergency Services (Cal OES) works with the California Governor's Office of Planning and Research (OPR) to incorporate information on hazard mitigation planning into State General Plan Guidelines, which provide guidance to cities and counties in the preparation of their general plans. The 2017 General Plan Guidelines update includes new guidance to local jurisdictions to support response to recent hazard mitigation legislation. The OPR Plan Alignment

Toolkit provides local jurisdictions with an interactive web-based application to get tips, best practices, and guidance specific to climate hazards and plans most relevant to a community. See Section 43.2.4 for additional details.

California <u>Assembly Bill</u> (AB) 2140 encourages cities and counties to adopt a FEMAapproved LHMP into the safety element of their general plan. This adoption makes the county or city eligible to be considered for part of all of its local-share costs on eligible <u>Public Assistance</u> (PA) funding to be provided by the State through the <u>California</u> <u>Disaster Assistance Act</u> (CDAA).

42.2.2. Integration With Climate Planning

Senate Bill (SB) 379 (2015) requires general plans and LHMPs to include climate adaptation and resiliency strategies in the safety element of their general plans. The climate adaptation portions of these plans need to include goals, policies, and objectives for cities and counties based on a vulnerability assessment, as well as implementation measures, including the conservation and utilization of natural infrastructure that may be used in adaptation projects.

42.3. GENERAL PLAN REQUIREMENTS

In California, general plans are the vehicle used to outline the policies and regulatory framework for land use decisions at the local level. Tools used to implement local general plans include zoning, development review, subdivision review, capital improvement programs, land acquisitions, and redevelopment.

The State legislature has declared that decisions involving the future growth of the State, most of which are made at the local level, should be guided by an effective planning process, including a local general plan. It has also declared that the State's land is an exhaustible resource, not just a commodity, and is essential to the economy, environment, and general well-being of the people of California.

A local government's general plan acts as a "constitution" for future development, bridging the gap between a community's values, vision, and goals, and physical development actions, such as the subdivision of land and public works projects. Information in the general plan underlies most local land use decisions. Community growth can involve issues such as housing, transportation, natural resources, and hazards. The general plan provides goals, objectives, and policy statements that outline the vision of what a municipality plans to be in the future. Each city and county adopt zoning, subdivision, and other ordinances to regulate land use and to implement general plan policies.

A general plan offers many opportunities for local agencies to identify, plan for, and mitigate local hazardous conditions such as floods, fires, and earthquakes. Local governments can place policies within their general plans that require new development to have little or no susceptibility to hazards. Growth can then be controlled and concentrated in areas where hazards are far less likely to affect buildings and people. Many jurisdictions have written hazard mitigation provisions into local zoning, subdivision, and environmental assessment ordinances for reference in routine project review.

Example Regulatory Approaches Addressing Natural Hazards

The following are examples of common zoning and subdivision regulatory approaches to new developments in natural hazard areas:

- Transfer of allowable density from hazardous parts of a site to safer areas
- Restriction of residential densities, reducing the numbers of structures at risk
- Enforcement of building setbacks from flood, landslide, and fault zones
- Adoption of slope-density formulas to limit the number of dwellings on hillsides
- Modification of parcel boundaries and street locations to avoid hazardous areas
- Requirement of multiple access points for emergency access and evacuation
- Provision of adequate street widths for two-directional movement in an emergency
- Assurance of sufficient water pressure for adequate fire flows
- Assurance of sufficient water supply during drought conditions

Source: (Cal OES 2018)

42.3.1. Statutory Mandates

California law contains many provisions regulating land use planning, including general plans, specific plans, subdivisions, and zoning (see Government Code Section 65000-66499.58). Every city and county in the State must adopt a general plan for the physical development of the county or city and any land outside its boundaries that bears relation to its planning. The general plan must cover a local jurisdiction's entire planning area and address the broad range of issues associated with local

development. It must be adopted by the local legislative body so that it is implemented with the weight of law. General plans may also be known as comprehensive plans or master plans.

In accordance with Government Code Section 65302, a general plan must contain eight elements: land use, circulation, housing, conservation, open space, noise, safety, and environmental justice. The safety element identifies hazard mitigation policies to guide local decisions related to zoning, subdivisions, and entitlement permits. Each element's data, analyses, goals, policies, and implementation programs must be consistent with and complement one another. For example, allowed land uses defined in land use element maps must take into account hazards defined in safety element maps.

The California Planning and Zoning Law and the Subdivision Map Act require all cities and counties to adopt specific plans and other regulations to implement the general plan. Counties and cities must have zoning and specific plans that are consistent with the general plan. The Subdivision Map Act requires that land subdivision also be consistent with the general plan.

42.3.2. State Guidance

The State is seldom directly involved in local land use decisions. These have been delegated to city councils and county boards of supervisors. Local decision makers adopt their own land use policies based on State laws and approve individual development projects based on these policies.

OPR is the principal State agency that oversees community planning issues for California. One of its tasks is to develop guidelines for counties and cities to follow for developing general plans. The most recent version of the General Plan Guidelines was published in 2017 and includes detailed information on what needs to be included in each mandated element. Of most relevant importance to hazards management is the guideline for developing a safety element. In addition, there are summaries of laws and government codes that apply to community planning.

OPR's 2017 General Plan Guidelines encourage best practices and emphasize consideration of each local general plan within its regional context. For example, OPR encourages local governments to coordinate planning issues that transcend city or county boundaries. Wildfire, flooding, and air pollution are examples of hazards that can cross jurisdictional boundaries. The role of OPR is not to regulate local government planning, but to provide cities and counties with planning assistance and resources. OPR prepares numerous publications on a variety of planning topics and provides advice and assistance to local planners by phone and email (OPR 2017).

42.3.3. Mandated General Plan Elements

The Government Code specifies requirements for the minimum content in each element of a general plan (Government Code Section 65302). Local governments are welcome to go beyond the minimum requirements and to include other elements or sections. The elements can be organized in whatever method best fits the policies of the municipality, as long as all the required components are addressed. The following is a brief description of the requirements that are most relevant to hazard mitigation for each element.

Safety Element

The safety element is the most important element for hazard management. It contains the most significant requirements to protect people and property from hazards. At a minimum, the safety element must address seismic, geologic, fire, and flood hazards. Local governments often include other components such as crime, hazardous materials, airports, and emergency operations. The first priority for the local government is to identify the hazards that are within its boundaries. Hazard identification will include mapping of the hazardous areas. Then, the local government must determine the strategies and policies that will reduce the risks from these hazards. The safety element unifies components from other elements into a single element that guides hazard-related policy- and decision-making.

Land Use Element

The land use element outlines land use categories and their locations within the community. The categories can include residential, commercial, agriculture, and public facilities. Included in the requirements for this element is a statement of the standards of population density and building intensity for each of the identified land use categories. A requirement added by <u>AB</u> 162 (2007) is that areas within the community that are subject to flooding must be identified and mapped by floodplain mapping prepared by FEMA or the California Department of Water Resources (<u>DWR</u>). This must be reviewed each year.

In addition to providing the required flood mapping, the land use element offers other opportunities for hazard mitigation. Local governments can include policies that land uses of higher value, such as commercial or residential, be located outside likely hazardous areas, which might encompass areas subject to hazards such as landslides, wildfires, and floods or potential human-caused hazards. Keeping high-value land uses such as industrial plants and rail yards out of potentially hazardous locations can greatly reduce the loss of life and property.

Circulation Element

The circulation element involves the transportation routes within a city and county. This element can include policies on what the transportation routes will be in the future and where they are located. Transportation can be both vehicular and pedestrian. Vehicular circulation includes local roads, highways, bicycles, and rail. Road widths, street parking, and intersections are a few of the components to planning for vehicular circulation. Pedestrian circulation may include sidewalks, walking trails, and crosswalks. Public utilities to support circulation, such as street signs and traffic lights, are also addressed within this element. Also included are transit facilities, such as bus terminals and railway lines and stations.

The circulation element has substantial potential to promote hazard mitigation within the community. Many transportation routes will be used by emergency services to respond to incidents. They will also be used as evacuation routes for people leaving areas that have been or are about to be affected by a disaster. In their circulation elements, local governments can include requirements that critical roads be wide enough to allow larger vehicles (such as emergency vehicles) to pass other vehicles so that there are no traffic jams during a disaster event. The element could also require that new developments have multiple access points to expedite response and evacuation in the event that any access points or roads become inaccessible.

Housing Element

The housing element includes projected housing needs for the community and strategies for the community to increase housing supply. The housing projections and strategies analyze a variety of factors, including population projections and market conditions. Once a strategy is adopted, the city or county may implement the strategy through zoning ordinance modifications or through housing development project approvals.

Under California law, the housing element is the only general plan element requiring periodic review by the State of California and requiring updates every five years. Given the update requirement, the housing development strategy is a five-year plan of actions to implement the goals and objectives of the element. Under AB 162, local governments must add the latest flood hazard information to their housing elements before forwarding the elements to the California Department of Housing and Community Development (HCD) for review.

Conservation Element

The conservation element covers natural resources within the city or county. In addition to conservation of natural resources, this element addresses the responsible development and use of these resources. Because growth and development can lead to increased demand for natural resources such as open land, the strategies within this element are developed in accordance with the strategies of other elements such as housing, open space, and transportation.

Natural resources are an important component in safety elements in that they include the natural conditions that could lead to hazards for the community. Examples include forested areas within high fire severity zones, rivers, and streams within floodplains, coastal regions susceptible to tsunamis, and hills with landslide risks. Under AB 162, conservation elements must include information on waterways that contribute to or support floodplains.

Open Space Element

The open space element contributes to hazard mitigation primarily through policies for setting aside land for non-development. Motivations behind such policies could include preventing development in hazardous areas. Instead of accommodating development, high-hazard areas could be preserved as open space. Examples include land along earthquake fault zones or within floodplains. Setting aside land can reduce current risk through protection and preservation of natural resources in floodplains. Natural resources such as wetlands and marshes can provide a buffer and absorb the impact of floods. If development is permitted in hazardous areas, open space could serve as a buffer between the development and the hazard. For protection from wildfires, this buffer would provide a built-in firebreak surrounding the development.

Noise Element

The noise element addresses excessive noise levels in areas of the community. It is included in the general plan to minimize unhealthful impacts from sources of excessive commercial, industrial, and transportation noise. Although the noise element does not directly address natural hazards, it has a bearing on placement of noise-sensitive land uses such as schools, hospitals, and retirement centers that may also be vulnerable to hazards and risks. Areas near the ends of airport runways are characterized not only by extreme noise but also by higher risk of airplane crashes and therefore are not suitable for such land uses.

Environmental Justice Element

California Government Code Section 65040.12 defines environmental justice as "the fair treatment and meaningful participation of people of all races, culture, and incomes with respect to the development, adoption, implementation, and enforcement of environmental laws, regulations, and policies." Environmental justice seeks to minimize and equalize effects of environmental hazards among the entire community regardless of income, ethnicity, or race.

A general plan must contain an environmental justice element, or integrate environmental justice goals, policies, and objectives into the other plan elements, if the city or county has a "disadvantaged community" (a community so designated by the California Environmental Protection Agency (CalEPA)) or a low-income area that is disproportionately affected by environmental pollution and other hazards that can lead to negative health effects, exposure, or environmental degradation.

42.3.4. General Plan Consistency

The required general plan elements are an important component of community planning, but their value can easily be negated if they conflict with one another. For this reason, State general plan law requires both internal and external consistency. A general plan is internally consistent if the content of each individual element is consistent with other parts of the same element and with other general plan elements. For example, maps and diagrams must be consistent with the text within the element. External consistency refers to the consistency of the general plan with zoning and other general plan implementation programs and actions. For more information regarding related laws, see Appendix L.

Consistency Among General Plan Elements

According to Government Code Section 65300.5, the general plan and elements make up an integrated, internally consistent, and compatible statement of policies for the adopting agency. Therefore, the policies outlined in the general plan must be unified and support one another. Components governing land use must not conflict with circulation, housing, or safety policies. For example, a land use element map designating a high-density residential area in the middle of a landslide area identified on a safety element map would conflict with safety element policies calling for protection of housing from landslide hazards.

Consistency of Implementing Actions

Actions implementing general plans, such as re-zonings, site plan reviews, subdivision map approvals, and capital improvement programs, must be consistent with the general plan. This is an important underpinning of hazard mitigation because it requires that policies related to minimizing impacts of natural hazards identified in the general plan be followed in the day-to-day actions of city and county governments.

42.4. ADOPTION OF LHMPS WITHIN SAFETY ELEMENTS

Under the federal Disaster Mitigation Act of 2000 (<u>DMA</u>), each municipality must develop an LHMP or participate in a multi-jurisdictional LHMP in order to be eligible for pre-disaster mitigation grants or post-disaster recovery assistance from the federal government.

At the State level, AB 2140 (2006) authorizes and encourages local governments to adopt their LHMPs into the safety elements of their general plans. Such adoption is not mandated by this law. However, communities that do so may be considered, upon request of the State, to receive available funds from the <u>CDAA</u> to cover a portion of the community's share of federal-grant-funded post-disaster projects. Adoption of an LHMP in the safety element under AB 2140 is one of the requirements to be eligible for such funding.

AB 2140 is one of the most important links between general plans and hazard mitigation in California. Integration of an LHMP into a safety element allows hazard mitigation strategies to be implemented and local hazard awareness to be upgraded and enhanced. In addition, all other elements of the general plan, as well as

implementation programs (such as zoning, subdivision maps, specific plans, and capital improvement programs), are required to comply with an LHMP that is adopted with the safety element.

To help California cities and counties comply with State LHMP requirements under AB 2140, SB 379 (2015), and SB 1241 (2012), Cal OES is developing sample adoption resolution language indicating that compliance with all three pieces of legislation is met by adopting the LHMP into the safety element of the general plan. The sample language, when completed, will be available on the Cal OES website.

42.5. GENERAL PLAN IMPLEMENTATION

The following sections discuss the tools and processes that are involved in achieving the goals and objectives set by a general plan.

42.5.1. Zoning

Government Code Section 65850 establishes the legal authority for cities and counties in California to enact zoning ordinances. A community's zoning ordinance places land into a variety of use categories, known as zones. Examples of zones include residential, commercial, public facility, industrial, open space, and agriculture. It is common to find different types of zones for each category; for example, residential zones may include single-family, multi-family, or rural areas. For each zone, the zoning ordinance establishes building requirements, including restrictions on the range of uses allowed limits on building size and type, requirements for building setbacks (how far a structure must be from the property lines), and minimum parcel sizes. Zoning has functions that relate to hazard management as summarized below.

Hazard Overlay Zones

Overlay zones establish regulations beyond those set by the base zoning of a property. Generally, they address issues that typical zoning classifications do not.

Hazard overlay zones address risks created by a defined hazard. Common sources of overlay zone mapping include Special Flood Hazard Areas (SFHAs), Fire Hazard Severity Zones (FHSZs), and seismic/geologic hazard zones. These zones identify the location of the hazards and their potential risks to the community. Restrictions on development and land use are developed locally for each hazard overlay zone. Local governments can use hazard overlay zones to implement hazard mitigation strategies.

Zoning Changes

Landowners who wish to develop or build on their property may be restricted because of its current zoning. For example, land zoned for agriculture may have minimum lot size requirements and restrictions on how many houses can be built. In these cases, the landowner could request a zoning change. Local legislative bodies such as city councils and boards of supervisors have the authority to change zoning on parcels. The zoning change request is brought before a public meeting for comment. Significant opposition from the public can sway the council or board to deny the change. Any changes in zoning must be consistent with the general plan and other requirements on the property. Otherwise, the change can be challenged in court.

<u>Variances</u>

A variance allows variation from a standard zoning requirement. California law does not allow variances from the permitted land uses specified by zoning, but it does allow variances from other zoning requirements if certain conditions are met. An example would be a variance from standard building setback requirements on a lot where a geologic obstruction, such as a fault zone or landslide, would prohibit construction of a home that complies with the standard requirements.

Usually, variances are granted only if it is proven that compliance with the standard zoning would create a hardship for the landowner. In the case of the geologic obstruction, being forced to build a much smaller house or no house at all could reasonably be considered a hardship for the landowner.

Site Plan Review

A local planning agency reviews proposed site plans to confirm that they comply with zoning requirements. Site plan review offers the planning staff the opportunity to apply lessons learned from previous disasters to proposed new development. This could include assessing drainage, vegetation landscaping, building design and locations, soil integrity, and adequate access.

42.5.2. Specific Plans

California Government Code Section 65450 establishes the legal authority for specific plans, which may be used to implement the general plan in a certain area. Specific

plans are created when unique development standards are needed for a location. While general plans must meet mandated requirements, specific plans are subject to more general legal guidance. This allows specific plans to establish zoning and other development standards appropriate for a development project.

Specific plans are required by law to be consistent with general plans. According to Government Code Section 65455, all zoning ordinances, tentative subdivision maps, parcel maps, and public works projects in an area subject to a specific plan must be consistent with the specific plan.

42.5.3. Subdivision Map Act

The Subdivision Map Act (Map Act) is the overarching law for the development of subdivisions in California (Government Code Section 66410, et seq.). The first version of the Map Act was written in 1907, making it one of the oldest planning laws in California and in the United States. It was written in response to rapid growth in California at the time and provides a process for local governments to follow in order to grow responsibly.

The Map Act has been amended several times. At present, it gives local governments authority to regulate proposed subdivisions within their jurisdiction. Local procedures under the Map Act are uniform and applied statewide. Subdivisions are defined as having more than four lots and are required to include a map that shows approximately what the subdivision would look like if completed.

A key requirement of the Map Act is that a city or county must deny any tentative subdivision map if the map, design, or improvements are inconsistent with the general plan or any applicable specific plan. For example, a general plan may include policies requiring that subdivisions have adequate water supply for fire suppression, multiple access points, and building design that protects people from earthquakes, fires, and floods.

A city or county must deny any tentative subdivision map if the design or improvements are likely to cause environmental damage, substantially and avoidably injure fish or wildlife or their habitat, or cause public health problems. This provides a basis for linking natural hazards to environmental damage and public health, letting city and county planners deny or modify maps not meeting these criteria.

42.5.4. Unreinforced Masonry Building Act

In 1986, the California legislature enacted the Unreinforced Masonry Building Act (Government Code Section 8875, et seq.). This law requires that local governments identify every building that has <u>unreinforced masonry</u> (URM) located within a Seismic Zone 4. Once the buildings are identified, local governments must develop and submit to the State a plan for reducing URM loss during a seismic event. This plan should provide for retrofitting or removing URM buildings. California has forbidden the construction of <u>URM</u> buildings since 1933; however, there are still over 22,000 of these buildings in the State.

As of 2006, approximately 70 percent of all URM buildings in California had been retrofitted. In Los Angeles and Orange Counties, the percentage is 87 percent and 89 percent, respectively. San Francisco has retrofitted 86 percent of all URM buildings. As of 2022, some cities, such as Berkeley have achieved URM retrofit progress in all but a handful of their URM buildings.

Sources: (Seismic Safety Commission 2006, City of Berkeley 2022)

42.5.5. Capital Improvement Programs

Transportation, water, power, and sewage systems play a critical role in the health of communities, and they must be maintained and modernized to continue to meet the community's needs. Local jurisdictions typically maintain ongoing capital improvement programs. These programs are required to be consistent with the general plan of the community.

New development often requires construction of capital improvements such as parking, roads, and water and sewer services. Local governments can require developers to build these improvements or levy fees on the development project to help fund the improvements.

After a disaster, one of the critical functions for short-term recovery is to rebuild and restore critical infrastructure and key resources. This can involve reconstruction of many of the systems that are included in capital improvement programs. Thus, one of the keys to community resilience is to ensure that infrastructure is built to promote public safety after a disaster. One example is requiring that new developments have wider roads with redundant routes and multiple access points to facilitate evacuation and response operations.

42.5.6. Land Acquisition

Local government can buy all or part of a property from a landowner to benefit the community. Examples include land acquired to allow road widening, construction of new roads and freeways, or sale to developers for redevelopment.

Land acquisitions have increasingly been used as tool for hazard mitigation, primarily because they are extremely effective at reducing risk within communities. In California, land acquisitions have been used for property susceptible to landslides and other geologic and seismic hazards.

Most buyouts occur after a disaster or after repeated events on the property. This is largely because land acquisition is the most expensive form of hazard mitigation, and sufficient funds are usually not available until after a disaster has been declared.

42.5.7. Land Conservancies

Quasi-public organizations often undertake hazard mitigation and environmental protection functions to supplement local governments. Land conservancies can become land holders with the goal of preserving the natural environment, which may also have hazard mitigation benefits. Land with flood or geologic hazard issues may be kept out of development through the purchase of the land for open space or purchase of the land's development rights. For example, federally sponsored resource conservation districts perform such functions. The Nature Conservancy is a land conservancy that has worked on more than 100 projects and preserves in California since its founding in 1951, although many of its projects are now managed by other organizations.

42.6. COASTAL LAND USE REGULATION

The California Coastal Commission was established in 1972 to protect California's coastal environment. California's coastal management program is carried out through a partnership between State and local governments. The California Coastal Act of 1976 extended the Coastal Commission's authority indefinitely (Public Resources Code Section 30000, et seq.). Section 30253 of the California Coastal Act requires that new development minimize risks to life and property in areas of high geologic, flood, and wildfire hazard.

Implementation of Coastal Act policies is accomplished primarily through the preparation of Local Coastal Programs (LCPs) that are required to be completed by each of the 15 counties and 61 cities located in whole or in part in the coastal zone. Completed LCPs must be submitted to the Coastal Commission for approval.

An LCP includes a land use plan, which may be the relevant portion of the local general plan, including any maps necessary to administer it, and the zoning ordinances, zoning district maps, and other legal instruments necessary to implement the land use plan. Coastal Act policies are the standards by which the Coastal Commission evaluates the adequacy of <u>LCPs</u>.

Amendments to certified land use plans and LCPs only become effective after approval by the Coastal Commission. To ensure that coastal resources are effectively protected in light of changing circumstances, such as new information and changing development pressures and impacts, the Coastal Commission is required to review each certified LCP at least once every five years.

42.7. CALIFORNIA BUILDING CODES

The California Building Standards Code—contained in <u>California Code of Regulations</u> (CCR) Title 24, Parts 2 through 11—is a compilation of three types of building standards from three sources:

- Building standards that have been adopted by State agencies without change from building standards contained in national model codes
- Building standards that have been adopted and adapted from national model codes to address California's ever-changing conditions
- Building standards authorized by the California legislature that constitute amendments not covered by national model codes; these are created and adopted to address particular California concerns

All occupancies in California are subject to national model codes adopted into Title 24, to amendments adopted by State agencies, and to ordinances implemented by local jurisdictions' governing bodies. Building and fire codes adopted under the State's laws have created a solid foundation for mitigating impacts of floods, fires, earthquakes, and other natural hazards in new development. Key elements of the building codes are as follows:

- California adopts the most recently published International Building Residential and Fire Codes, Uniform Plumbing and Mechanical Codes, and National Electric Code, with proposed California amendments to ensure they are in compliance with new or changing laws and regulations for adoption in California.
- The California Green Buildings Standards (CALGreen) Code and the California Energy Code are among the leading U.S. codes related to green building standards and energy conservation.
- Title 24, Part 6—the California Energy Code—contains energy conservation standards applicable to residential and non-residential buildings throughout California, including schools.
- Title 24, Part 8—the California Historical Building Code—contains regulations of the State Historical Building Safety Board and contains alternative solutions for the preservation of qualified historical buildings or properties, to provide access for persons with disabilities, to provide a cost-effective approach to preservation, and to provide for the reasonable safety of the occupants or users.
- Title 24, Part 9—the California Fire Code—addresses fire provisions for life safety.
- The California Building Standards Commission (CBSC) adopts residential and non-residential standards and certain provisions of Title 24, Part 10.
- Title 24, Part 11—the <u>CALGreen Code</u>—addresses green building standards.
- Lake, Kern, Marin, and Ventura counties have also adopted the International Urban-Wildland Interface Code.

42.7.1. Temporary Modification to the Building Code to Aid Post-Disaster Emergency Housing

It is time-consuming and costly to design and construct buildings in full compliance with the requirements of the 2022 <u>CBSC</u> for the purpose of housing victims of a declared emergency. Local jurisdictions often must establish and approve emergency housing in a very short timeframe. However, they also need to ensure that the housing provided is durable and safe.

Relying on the code is the routine process for permitting and approving residential housing. However, according to <u>HCD</u>, there are options for housing that are available but not recognized in the code. These housing options may provide a quick, cost-effective, and safe shelter permanently or temporarily.

Under certain post-disaster conditions, building codes may be temporarily modified to allow for more rapid construction of emergency housing. AB 932 (2017) directs HCD to review and approve draft ordinances from seven local jurisdictions to ensure that they address minimum health and safety standards. This legislation became effective in 2018, and there were no building standards available to specifically address emergency housing. In order to provide a consistent minimum standard by which local agencies may develop emergency housing or shelter ordinances, HCD prepared emergency regulations for review and adoption by CBSC.

42.7.2. Applicable Regulatory Agencies

Building and fire codes are locally enforced by city and county staff, including building inspectors, fire department personnel, and sometimes law enforcement officers. Cities and counties review detailed plans for new construction for conformance with California building codes. Local code enforcement agencies arbitrate disputes concerning portions of facilities involved in repairs or upgrades and make final decisions on such matters.

According to California Health and Safety Code Section 16006, the "enforcement agency" is the agency of a city, city and county, or county responsible for building safety within its jurisdiction. The Division of the State Architect, within the California Department of General Services (DGS), is the review agency for the design and construction of public kindergarten through 12th grade school facilities and State-owned and State-leased essential services facilities.

Under the National Earthquake Hazards Reduction Program (NEHRP), the California Geological Survey (CGS) and the U.S. Geological Survey (USGS) prepare periodic updates of seismic zone maps for inclusion in the earthquake provisions for model building codes. These agencies operate strong-motion programs that record and analyze the response of engineered structures during earthquakes that form a basis for improved building codes.

Other State agencies with code development or regulatory authority include the California Department of Health Care Access and Information (HCAI) for hospitals, HCD for mobile homes, the California Department of Water Resources (DWR) for construction in areas protected by the facilities of the <u>Central Valley Flood Protection</u> <u>Plan</u> (CVFPP), the California State Lands Commission (<u>SLC</u>) for engineering standards for marine oil terminals, and CBSC.

42.7.3. Applicable State Fire Codes

Local fire safety requirements are governed by State laws established through the legislature and administered through the State Fire Marshal and the California Department of Forestry and Fire Protection (CAL FIRE). Fire safety enforcement is an important part of local hazard mitigation. The California Fire Code contains regulations consistent with nationally recognized and accepted practices for safeguarding life and property from the hazards of:

- Fire and explosion
- Dangerous conditions arising from the storage, handling, and use of hazardous materials and devices
- Hazardous conditions in the use or occupancy of buildings or premises

The California Fire Code also contains provisions to assist emergency response personnel. These fire-safety-related building standards are referenced in other parts of Title 24. It is a fully integrated code based on the 2021 International Fire Code.

The Code Development and Analysis Division of the California Office of the State Fire Marshal (OSFM) reviews all of California's regulations relating to fire and life safety for relevancy, necessity, conflict, duplication, or overlap. The division also prepares the California State Fire Marshal's fire and life safety regulations and building standards for review and adoption by CBSC.

42.7.4. The Building Code Effectiveness Grading Schedule

Administered by Verisk, the <u>Building Code Effectiveness Grading Schedule</u> (BCEGS) assesses community building codes and their enforcement, with emphasis on mitigation of losses from natural hazards. The BCEGS program assesses a community's building code enforcement in three areas:

- Code administration
- Plan review
- Field inspection

Verisk collects 1,243 data points to calculate two scores: One for one- and two-family residential construction and another for commercial or industrial construction. Scoring ranges from 0 to 100. For insurance rating guidance, the scores are translated to a scaled class rating of 1 (best rating for building code enforcement) to 10 (worst rating

for building code enforcement). The classifications apply to communities under the jurisdiction of each building code department and are used by the insurance community to help establish insurance rates.

With strong building code mandates, California communities tend to fare very well under the BCEGS evaluation process, as shown in Figure 42-1. With an average classification of 3 for both commercial and residential construction, California ranks first in the nation for state average score. Of the 15 communities that have achieved an "exemplary" (BCEGS Class 1) rating, eight are in California. The City of Palo Alto is the only city in the nation to have received a Class 1 rating for both commercial and residential development.

The FEMA Building Science Branch uses <u>BCEGS</u> data to track the rate of code adoption. A performance goal is to increase the percent of communities in hazardprone areas (flood, wind, and earthquake) that adopt disaster-resistant building codes. Building Science produces national-level reports that include hazard maps listing each reporting BCEGS jurisdiction by county and state, grouped by FEMA region. The hazard maps and reports show the degree of resistance to building code adoption by jurisdictions at high risk. BCEGS scores are also used under the <u>Building</u> <u>Resilient Infrastructure and Communities</u> (BRIC) grant program and are an evaluation factor for scoring grant applications under a nationally competitive process.

42.8. HIGH HAZARD POTENTIAL DAM PROGRAM

FEMA's Rehabilitation of High Hazard Potential Dams (HHPD) grant program provides technical, planning, design, and construction assistance for rehabilitation activities that reduce dam risk and increase community preparedness. To be eligible, recipients must have a FEMA-approved hazard mitigation plan that includes all dam risks.

The HHPD Planning Requirements for local plans are as follows:

- Incorporation of existing plans, studies, reports, and technical information for eligible dams.
- Addressing eligible dams in the risk assessment.
- Including mitigation goals to reduce long-term vulnerabilities from eligible dams.
- Prioritizing mitigation actions to reduce vulnerabilities from eligible dams.

Figure 42-1. California State BCEGS Profile



Source: (ISO 2019)

The HPPD program is new since the completion of California's 2018 State Hazard Mitigation Plan (SHMP or Plan), and it has not had much time to influence local hazard mitigation planning in California. The State has always included the dam failure risk in its SHMPs and required the assessment of this risk as a hazard of concern for communities downstream of listed "high" or "significant" hazard dams. A recent enhancement of the Department of Safety of Dams website that makes dam failure inundation mapping for State-owned and regulated dams readily accessible has been a significant help for local planning efforts in assessing their risk to dam failure (DSOD 2022).

As of this 2023 SHMP update, less than 1 percent of the approved LHMPs within the State have requested a review for the HHPD requirements. This can be attributed to the newness of the HHPD program. It is likely that enhancements will need to be made to most plans in the State to meet the HHPD requirements, especially the goal setting and action planning requirements.

To draw attention to the HHPD Planning Requirements, FEMA and the State have added the HHPD Planning Requirements as an "optional" field to the Local Hazard Mitigation Plan Review Tool. This enhancement, plus increased outreach efforts that are being made by both FEMA and Cal OES, should result in more local plans meeting the HHPD requirements during the five-year performance period of this SHMP.

42.8.1. Policies, Programs, and Capabilities that Address High Hazard Potential Dams

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|-------|--|
| | |

HHPD6: Did Element \$13 (local coordination) generally describe and analyze the effectiveness of local mitigation policies, programs, and capabilities that address high hazard potential dams? Section 42.8.1. specifically addresses ways that local policies, programs, and capabilities mitigate risk to high hazard potential dams in California.

All local capabilities identified in this chapter could have application to reducing risk from the impacts of dam failures, especially those associated with the management of identified floodplains. While mapped dam failure inundation areas often exceed the area of mapped and regulated floodplains, the portion of these inundation areas that would be subject to these floodplain management capabilities is extensive. Programs like FEMA's Community Rating System (CRS) promote regulating areas outside of FEMA's regulatory floodplain to include other areas of known flood risk such as dam failure inundation areas. The <u>CRS</u> program has classification prerequisites that mandate oversight of dam failure inundation areas for communities seeking CRS Class 4 or better classifications.

The biggest challenge to implementing policies, programs, and capabilities to mitigate impacts from high hazard potential dams is risk communication and awareness. The State program that has most addressed this challenge is the DWR's Division of Safety of Dams (DSOD) <u>Dam Breach Inundation Mapping Program</u>, directed by California Water Code Section 6161. The availability and accessibility of this level of risk data on dam failure inundation has been a significant benefit for local capacity to address risk from high hazard potential dams. Prior to the establishment of this program and DSOD, information on extent and location of dam failure risk was not readily available to support local planning and programs. Now that this tool is available, and with sufficient detail to assess risk, local governments will have a better understanding of that risk. This should lead to enhanced programs for managing risk. It represents a significant opportunity to identify and implement mitigation actions that address the risk posed by high hazard potential dams. DSOD is fully committed to maintaining and updating this mapping program as new data becomes available.

DSOD's regulatory and enforcement functions are key elements of the State's capabilities to address high hazard potential dams. SB 92 requires all high-hazard and extremely-high-hazard dam owners to prepare dam inundation maps based on regulations prepared by DWR for use in enhanced dam emergency action plans (EAPs) once every 10 years. California also requires that county clerks include a dam inundation notification in the hazard disclosure statement for all properties, which is updated by the counties at the time of sale.

The DWR Division of Floodplain Management (DFM) has a one-time project to install new gauges in or downstream of ungauged dams to monitor releases to support emergency response and real-time alert systems. During periods of intense rainfall, DSOD monitors the outflows from dams via their spillways to help alert Cal OES to potential downstream inundation.

The <u>DFM</u> also provides assistance to downstream communities enrolled in the CRS to apply to FEMA for credits for any implementation of dam safety actions. California has a dedicated CRS Coordinator to provide technical assistance to communities pursuing these and other CRS credits. The HHPD6 requirement for state hazard mitigation plans requires LHMPs to generally describe and analyze the effectiveness of local mitigation policies, programs, and capabilities that address high hazard potential dams. The HHPD Planning Requirements for LHMPs do not require a <u>capability assessment</u> related to dealing with high hazard potential dams. Therefore, reviewing local plans to identify capabilities is not a feasible way to meet this requirement. This section offers an identification of capabilities and capacities developed without a review of the local plans.

Of the 58 counties in California, 54 assessed dam failure as a hazard of concern in their hazard mitigation plans. Of these, 28 ranked dam failure as high risk, 17 ranked it as medium risk, and nine ranked it as low risk. Of these plans, only three have been approved by FEMA as meeting the HHPD Planning Requirements for LHMPs. This represents fewer than 1 percent of total approved plans in the State. The planning team for this SHMP performed a review of the three plans to see how each of them addressed the four HHPD Planning Requirements for LHMPs. A summary of findings from this review is provided in Table 42-1.

| | Stanislaus County Hazard Mitigation Plan | Shasta County Hazard Mitigation Plan | South Lake Tahoe Hazard Mitigation Plan |
|--|--|--|---|
| #Number of High Hazard Potential Dams Assessed | 13 high or significant hazard dams | 1, Lake Shasta Dam | 2 high, 1 significant and 1 low hazard dams included in the risk assessment |
| Does the Plan Assess Vulnerability from High Hazard Potential Dams | Exposure analysis for both general building stack and critical facilities and infrastructure. No loss estimation was performed | Qualitative assessment. No exposure or vulnerability analysis of general building stock or critical facilities and infrastructure was performed. Dam Failure was ranked as "limited" under the criteria applied in the plan | Exposure analysis for general building stock and for critical facilities and infrastructure. No loss estimation was performed |
| Does the Plan Describe How High Hazard Potential Dam Owners Were Involved in the Process | Yes. Section 3.4.2 of the plan discusses agency coordination, including with dam owners/operators | Yes. The oversight Steering Committee included U.S. Bureau of Reclamation and DWR | Yes. Page 3-17 of the plan discusses agency coordination including with dam owners/operators |

Table 42-1. HHPD Review of LHMPs

| | Stanislaus County Hazard Mitigation Plan | Shasta County Hazard Mitigation Plan | South Lake Tahoe Hazard Mitigation Plan |
|--|--|--|--|
| High Hazard Potential Dam Goals/ Objectives | Goal: Build resilient infrastructure and communities that withstand climate- related impacts. Plan includes five dam Incident hazard-specific objectives | Goals were identified individually for Shasta County and the City of Anderson. Both plans include the following goal: Reduce the possibility of damage and losses to existing <u>assets</u> —particularly people, critical facilities/ and infrastructure, and County-owned facilities—due to flood, wildfire, extreme weather, earthquake, hazardous materials, volcano, multi casualty, or dam failure | Goal: Reduce impact of future disaster events and the disruption of critical facilities and essential community services by building adaptive capacity to a changing climate |
| High Hazard Potential Dam Actions | Six dam Incident actions (#18 – #23) were identified and prioritized. These actions centered upon planning, public education, and emergency services (training and exercise) | Shasta County, 1 dam failure action identified and prioritized. City of Anderson, no dam failure actions identified. The one identified action was a public education and outreach action | One dam incident action identified and prioritized. The action is an agency coordination action centered on training and exercise |

Key findings of this review are as follows:

- All three plans used inundation mapping from the DSOD website, which is a new capability available to support local hazard mitigation planning since the 2018 SHMP.
- Meeting HHPD elements in an LHMP is optional. The majority of local planning efforts in the State have chosen not to meet the HHPD requirements or did not know about these requirements since the HHPD program is a fairly new initiative.
- It is likely that many of the plans that assessed dam failure risk could easily be adapted to meet HHPD requirements with guidance.
- All of the plans reviewed contained goals specific to critical facilities and infrastructure, which have been implied to include dams. None of the plans included a goal specifically mentioning dams.
- The actions identified in the plans reviewed centered on public education and outreach, agency coordination, and training and exercise (See Appendix S).

42.9. LOCAL CAPABILITY EFFECTIVENESS

All counties and a majority of the eligible local governments within the State have identified, leveraged, and developed capabilities that are effective in mitigating risk from natural hazards and support the development of LHMPs. These capabilities are discussed in their LHMPs and serve as the basis for the implementation of many successful actions. Capabilities assessments typically evaluate the community abilities described in Table 42-2.

| Capability Category | General Description | Specific Examples |
|---|--|---|
| Planning and Regulatory Capabilities | Federal/State/local statutes Land use Building codes | Floodplain requirements General plans Capital improvement plans Stormwater management plans Emergency operations plans State regulations Building codes |
| Education and Outreach Capabilities | TrainingPublic involvement | Firewise communitiesListos California |
| Administrative and Technical Capabilities | Organization Roles and responsibilities | Floodplain administration Geographic information systems (GIS) specialist Mutual aid agreements Mitigation planning committee Emergency manager |
| Financial Capabilities | Internal funding sources External funding sources | General fund Authority to tax <u>Community Development Block Grants</u> (CDBG) State and federal grants |
| Sources: (FEMA 201 | 13a, FEMA 2022a) | |

Table 42-2. Community Abilities Typically Reviewed in Capability Assessments

For communities that participate in the National Flood Insurance Program (NFIP), capability assessments also include an evaluation of the jurisdiction's capacity to implement that program's requirements.

Cal OES reviews approved and adopted LHMPs for each update of the SHMP. These reviews foster partnerships, promote more resilient communities, and promote hazard mitigation activities consistent with SHMP goals and objectives.

The reviews aim to accomplish the following:

- Determine how the local governments are evaluating the effectiveness of their plans
- Determine challenges, barriers, and unmet needs the counties identified in reaching their mitigation goals
- Identify opportunities to address challenges and leverage existing capabilities

42.9.1. Effectiveness

The review of county LHMPs found limited discussion of the effectiveness of mitigation actions and overall plan effectiveness. When plans are updated, each participating local government is required to reconcile its past recommended actions. This is where plan effectiveness should be measured and where any course correction needed to increase the effectiveness of the plan should be identified. However, the effectiveness of prior actions typically is not evaluated because it is not specifically required in the FEMA planning guidance.

Local governments should be encouraged to include mitigation success stories in their plans and to identify obstacles or barriers to effectiveness that presented themselves during the performance period of the plan being updated.

42.9.2. Challenges and Barriers

Challenges and barriers to implementing LHMP recommended actions can vary based on the size or type of hazard mitigation planning (single jurisdiction vs. multijurisdiction, large scale vs. small scale, etc.). Cal OES has made it a priority of this SHMP to provide tools and resources that local governments can use in preparing and updating their hazard mitigation plans.

Appendix M of this SHMP includes a guide for local hazard mitigation planning resources. The guide answers common questions that local governments have based on identified barriers and provides suggested practices for steps in the mitigation planning process. This guide will be updated as new resources and practices are identified over the performance period for this SHMP. As part of this SHMP update, Cal OES State Mitigation Planning Unit (SMP Unit) and Local Mitigation Planning Unit (LMP Unit) conducted a series of listening sessions to foster local participation in the State hazard mitigation planning process and support local communities with the development of tools, resources, and technical assistance to produce local plans for safer communities and a more resilient state.

A total of 15 listening sessions were held, with attendance kept to a small number of participants during each session to allow time for local communities to share feedback. Invitations were sent to representatives from all 58 California counties, resulting in the participation of 32 counties, or 55 percent of invitees. The grouping of local communities for the listening sessions was based on common attributes such as hazards, geography, disaster history, plan experience (new and seasoned planners), and planning challenges and strengths to ensure depth and breadth in the feedback collected. The discussion questions were provided to communities in advance to establish the purpose and focus and to provide participants an opportunity to think through their input or engage other individuals who may be able to offer better insights. Table 42-3 summarizes typical challenges identified by these listening sessions, which the State's guidance document attempts to address.

42.9.3. Opportunities

The following are some of the opportunities identified in LHMPs to address challenges and leverage capabilities.

- Including progress reporting as part of a plan maintenance strategy helps to keep the plan dynamic and track changes that could impact the implementation of the plan. This also provides an opportunity to expand continuing public involvement as a part of plan maintenance.
- Forming partnerships with community and non-profit organizations to maximize limited financial resources.
- Linking mitigation planning with funding. With the increased funding that California has received and is poised to continue to receive, many local governments with approved LHMPs are well positioned for funding of actions identified in those plans.
- Emphasizing equity and <u>climate change</u>. This will create an opportunity to revise plans that have followed the same path for more than 20 years.

| Capability Category | Challenges |
|---|---|
| Planning and Regulatory Capabilities | The definition of a local government (who is eligible to participate in an LHMP) The elimination of silos in hazard mitigation planning Turnover of staff Experience of staff |
| Education and Outreach Capabilities | Defining the "public" for engagement in a planning effort Integrating representatives of equity priority communities to actively engage in planning efforts |
| Administrative and Technical Capabilities | Selecting best available data and science for local hazard mitigation planning Natural vs. non-natural hazards Understanding capabilities and capacities Defining an equity lens for planning Understanding State mandates such as AB 2140, SB 379, and AB 747 The impact of key personnel turnover GIS capability and data to support risk assessments |
| Financial Capabilities | The ramifications of plan expiration When to apply for funding for plan updates The reliance on grant funding for local hazard mitigation planning |

Table 42-3. Local Capability Challenges

- Expanding the scope of an LHMP by including local government planning partners that own and operate community lifelines (special districts) in multijurisdictional planning efforts.
- Integrating LHMPs with land use plans to remove some of the silos for mitigation planning that have been created over the past 20 years.
- Engaging the public to touch more audiences, which provides more diverse input on risk and vulnerability.
- Employing technology and innovation, such as the use of ESRI Story Maps, to expand the reach of LHMPs during implementation. This expanded reach has made it more efficient to communicate risk that these plans identify.

43. LOCAL GOVERNMENT PLANNING COORDINATION

S14 – 44 CFR 201.3(c)(5) and 201.4(c)(4)(i): Does the plan describe the process to support the development of approvable local government mitigation plans? Chapter 43 describes the process by which the State supports the development of local hazard mitigations within California.

In their LHMPs, local jurisdictions address hazards and risk that could affect their area, aligning their planning efforts to be in concert with the SHMP. Jurisdictions are encouraged to address the hazards unique to their community and ensure that any State planning requirements associated with the LHMP are included. Cal OES provides support, training, and technical assistance to local jurisdictions throughout the planning and adoption process. Because of the history of disasters throughout California, encouraging communities to adopt LHMPs is a priority.

The DMA requires that states review LHMPs as part of their state hazard mitigation planning process. The intent is three-fold:

- To gather hazard, vulnerability, and mitigation information from the local level for use in state-level planning
- To ensure that state and local hazard mitigation planning is coordinated to the greatest extent practical
- To ensure that local jurisdictions are made aware of the hazards and vulnerabilities within their jurisdiction and to develop strategies to reduce those vulnerabilities

This process ensures that mitigation actions are based on sound planning processes that account for the risks and capabilities of California communities.

Cal OES's LHMP program continues to evolve based on the changing needs of LHMPs and ongoing updates to federal requirements. Cal OES adapts its outreach and educational approaches to align with current policies and resources. Program changes include new and emerging technologies for addressing and tracking hazards and gathering related data to successfully support local hazard mitigation planning.

43.1. RESOURCES FOR LOCAL HAZARD MITIGATION PLANNING

Mitigation plans form the foundation for a community's long-term strategy to reduce disaster losses and break the cycle of disaster damage, reconstruction, and repeated damage. The DMA encourages states, Tribal Nations, and local governments to take a new approach to mitigation planning. FEMA's interim final rule for this law in the Federal Register (44 CFR Part 201, Section 201.6) established mitigation planning requirements. It states that local jurisdictions must demonstrate that proposed mitigation actions are based on a sound planning process that is inclusive of the whole community and that accounts for the inherent risk and capabilities of the

43.1.1. FEMA Guidance

FEMA has developed many tools to support hazard mitigation planning by local jurisdictions. FEMA guidance provides a basic structure from which the hazard mitigation planning process may proceed. The following sections describe the main FEMA resources that are the primary guidance documents for local jurisdictions to address required elements in their LHMPs. For a comprehensive listing of all FEMA planning resources, visit the FEMA website.

Local Mitigation Planning Policy Guide

FEMA's Local Mitigation Planning Policy Guide (released April 19, 2022, effective April 19, 2023) is the official interpretation of federal regulations and statutes relevant to local mitigation planning. This guide replaces previous FEMA guidance from 2011, although the federal regulations relating to local planning requirements have not changed. The guide focuses on using local mitigation planning to assist local jurisdictions in whole-community planning to build resilience through climate adaptation, land use, and economic development. The guiding principles informing

this guidance are planning and investing in the future, collaborating and engaging all stakeholders and community members, and community planning based on local capabilities.

Local Mitigation Planning Handbook

The primary federal guidance tool for local jurisdictions to use in developing or updating LHMPs is the FEMA Local Mitigation Planning Handbook. FEMA updates this handbook every few years to ensure that guidance to jurisdictions is as current as possible. As of the preparation of this SHMP, the most recent Local Mitigation Planning Handbook was updated in 2013.

The handbook assists local jurisdictions in meeting the requirements of 44 CFR Section 201.6 by offering tools, worksheets, and examples. Included in this publication are detailed descriptions and examples of how to meet each required planning element successfully in the LHMP.

Mitigation Ideas Guide

Key considerations for evaluating mitigation planning actions include the following:

- Compatibility with community goals
- Legal authority
- Ability to implement and enforce mitigation actions
- Technical feasibility
- Financial capability
- Benefit-cost review of a proposed solution
- Priority level of a proposed project among the hazards addressed
- Completeness of the solution

FEMA's Mitigation Ideas Guide (January 2013) is a resource that communities can use to identify and evaluate a range of potential mitigation actions for reducing risk to natural hazards and disasters. The identified mitigation actions are organized by disaster type and by action type (local planning and regulations, structure and infrastructure projects, natural systems protection, and education and awareness programs). This publication can assist in identifying mitigation actions to include in a jurisdiction's LHMP and determining potential mitigation projects for funding under FEMA's Hazard Mitigation Assistance (HMA) program.

43.1.2. Other Resources for Local Hazard Mitigation Planning

Table 43-1 lists additional resources that support local hazard mitigation planning.

| Agency | Guidance/Tool | Resource Website |
|---|---|--|
| General | | |
| Local Jurisdiction | Jurisdictions should review their previous LHMP at the beginning of the LHMP update process for background on goals and priorities and to assess implementation of previous mitigation actions | Local jurisdiction website |
| FEMA | Local Mitigation Planning Handbook | https://www.fema.gov/sites/default/f iles/2020-06/fema-local-mitigation- planning-handbook_03-2013.pdf |
| FEMA | Local Mitigation Plan Review Guide | https://www.fema.gov/sites/default/f iles/2020-06/fema-local-mitigation- plan-review-guide_09_30_2011.pdf |
| FEMA | Tribal Mitigation Plan Review Guide | https://www.fema.gov/sites/default/f iles/2020-06/fema-tribal-mitigation- plan-review-guide_12-05-2017.pdf |
| FEMA | Mitigation Ideas | <u>fema-mitigation-ideas_02-13-</u> 2013.pdf |
| FEMA | Independent Study 318: Mitigation Planning for Local and Tribal Communities | https://training.fema.gov/is/courseov erview.aspx?code=IS-318⟨=en |
| FEMA | Integrating Disaster Data into Hazard Mitigation Planning: A State and Local Mitigation Planning How-to Guide | HSDL - Integrating Disaster Data into Hazard Mitigation Planning: State and Local Mitigation Planning How- to-Guide |
| FEMA | FEMA Training Modules G-318 Preparing and Reviewing Local Plans G-393 Mitigation for Emergency Managers | https://www.fema.gov/emergency- managers/risk-management/hazard- mitigation-planning |
| Office of the Federal Register | Emergency Management and Assistance (44 Code of Federal Regulations [CFR] 201) | https://www.ecfr.gov/current/title- 44/part-201 |
| California Native American Heritage Commission (NAHC) | NAHC website | https://nahc.ca.gov/codes/ |

Table 43-1. Resources Supporting Local Hazard Mitigation

| Agency | Guidance/Tool | Resource Website |
|------------------|---|---------------------------------------|
| Cal OES | California State Hazard Mitigation Plan | https://www.caloes.ca.gov/wp- |
| | | content/uploads/002-2018- |
| | | SHMP_FINAL_ENTIRE-PLAN.pdf |
| Cal OES | Local Hazard Mitigation Planning | https://www.caloes.ca.gov/office-of- |
| | Program | the-director/operations/recovery- |
| | | directorate/hazard-mitigation/state- |
| | | hazard-mitigation-planning/ |
| Cal OES | Region 9 LHMP Review Tool | https://www.caloes.ca.gov/office-of- |
| | | the-director/operations/recovery- |
| | | directorate/hazard-mitigation/state- |
| | | hazard-mitigation-planning/ |
| Cal OES | State of California Emergency Plan | https://www.caloes.ca.gov/office-of- |
| | and Emergency Support Functions | the-director/operations/planning- |
| | | preparedness-prevention/planning- |
| | | preparedness/state-of-california- |
| | | emergency-plan-emergency- |
| | | support-functions/ |
| Cal OES | California Adaptation Planning Guide | https://resources.ca.gov/CNRALega |
| | | cyFiles/docs/climate/01APG_Plannin |
| | | g_for_Adaptive_Communities.pdf |
| OPR | Integrated Climate Adaptation and | https://resilientca.org/ |
| | Resilience Program (ICARP) | |
| OPR | General Plan Guidelines (including | https://opr.ca.gov/planning/general- |
| | Safety Element Completeness | <u>plan/guidelines.html</u> |
| | Checklist) | |
| American | Planning Information Exchange | https://www.planning.org/nationalc |
| Planning | | enters/hazards/planninginformatione |
| Association/FEMA | | <u>xchange/</u> |
| Element A—Planni | ng Process; Element C—Mitigation Stro | itegy; Element E—Plan Adoption |
| FEMA | Plan Integration: Linking Local Planning Efforts | https://www.fema.gov/sites/default/f |
| | | iles/2020-06/fema-plan-integration 7- |
| | | <u>1-2015.pdf</u> |
| FEMA | Workshop: Planning for a Resilient | https://www.fema.gov/sites/default/f |
| | Community | iles/documents/fema_planning- |
| | | resilient-communities_fact-sheet.pdf |
| FEMA | Training Module | https://training.fema.gov/is/courseov |
| | IS-393 Introduction to Hazard | erview.aspx?code=IS-393.b⟨=en |
| | Mitigation | |
| FEMA | Integrating Historic Property and | https://www.fema.gov/pdf/fima/386- |
| | Cultural Resource Considerations | 6_Book.pdf |
| | into Hazard Mitigation Planning | |

| Agency | Guidance/Tool | Resource Website |
|--|---|--|
| National Oceanic and Atmospheric Administration (NOAA) | Local Plan Alignment Compass | <u>https://resilientca.org/topics/plan-alignment/</u> |
| Cal OES | Cal OES Hazard Mitigation Planning Website | https://www.caloes.ca.gov/office-of- the-director/operations/recovery- directorate/hazard-mitigation/state- hazard-mitigation-planning/ |
| National Institute of Standards and Technology | Community Resilience Planning Guide | https://www.nist.gov/community- resilience/planning-guide |
| OPR | Community Engagement Best Practices | https://opr.ca.gov/docs/20190717- Community_Engagement_Best_Pract ices.pdf |
| Alliance of Regional Collaboratives for Climate Adaptation (ARCCA) | Adaptation Capability Advancement Toolkit (Adapt CA) | <u>https://arccacalifornia.org/adapt-</u> <u>ca/</u> |
| FEMA/U.S. Environmental Protection Agency (EPA)/OPR Association of Bay Area Governments | Vulnerability Assessment Toolkit: A Toolkit for Project Teams | http://www.centralcoastclimate.org/ resources/ |
| FEMA/U.S. EPA/OPR | Framework for Building Regional Resilience in California: Workbook for Local and Regional Governments | http://www.centralcoastclimate.org/ resources/ |
| California Natural Resources Agency (CNRA) Climate-Safe Infrastructure Working Group | Paying It Forward: A Path Toward Climate-Safe Infrastructure in California | https://resources.ca.gov/CNRALega cyFiles/docs/climate/ab2800/AB2800 _ES_FINAL.pdf |
| State of California Department of Finance (DOF) | Population/Demography Information | https://dof.ca.gov/Forecasting/Dem ographics/ |
| California Animal Response Emergency System | Website for local animal emergency planners | https://www.cdfa.ca.gov/AHFSS/Ani mal_Health/eprs/cares/ |

| Agency | Guidance/Tool | Resource Website |
|-------------------------------------|---|---|
| American Planning Association | Hazard Mitigation: Integration Best Practices into Planning | https://www.planning.org/publicatio ns/report/9026884/ |
| American Planning Association | Policy Guide on Hazard Mitigation | https://www.planning.org/publicatio ns/report/9026884/ |
| American Planning Association | Planning for Post-Disaster Recovery: Next Generation | https://www.planning.org/research/ postdisaster/ |
| Plan Review, Evalu | ation, and Implementation | |
| FEMA | 2015 Hazard Mitigation Assistance Guidance | https://www.fema.gov/sites/default/f iles/2020- 04/HMA_Guidance_FY15.pdf |
| FEMA | Grants Visualization Tool | https://www.fema.gov/about/report s-and-data/data-visualizations |
| FEMA | Mitigating Flood and Drought Conditions Under Hazard Mitigation Assistance | https://www.fema.gov/grants/mitiga tion/hazard-mitigation-assistance- guidance |
| FEMA | Training Module IS-277 <u>Benefit-Cost Analysis</u> Entry Level | https://training.fema.gov/is/courseov erview.aspx?code=IS-277.a⟨=en |
| FEMA | Training Module Hazard Mitigation Assistance Grant Programs IS-212.b Introduction to Unified HMA | https://www.fema.gov/grants/mitiga tion/applying/hazard-mitigation- assistance- training#:~:text=Trainings%20are%20a vailable%20designed%20to,specifical ly%20tailored%20to%20each%20audi ence. |
| FEMA | Training Module E-212 HMA: Developing Quality Application Elements | https://training.fema.gov/emi.aspx |
| FEMA | Training Module E-213 HMA: Application Review and Evaluation | https://training.fema.gov/emi.aspx |
| FEMA | Training Module E-276 Benefit-Cost Analysis Entry Level | https://training.fema.gov/emi.aspx |
| Cal OES | Hazard Mitigation Grant Program (HMGP) web page | https://www.caloes.ca.gov/office-of- the-director/operations/recovery- directorate/hazard- mitigation/hazard-mitigation-grant- program/ |
| OPR | ICARP—Investing in Adaptation | https://resilientca.org/topics/investin a-in-adaptation/ |

| Agency | Guidance/Tool | Resource Website | |
|---|---|--|--|
| Additional State Requirements | | | |
| California Environmental Justice Alliance | SB 1000 Toolkit: Planning for Healthy Communities | https://caleja.org/2017/09/sb-1000- toolkit-release/ | |
| Public Health Institute | Climate Change, Health, and Equity: A Guide for Local Health Departments | https://www.phi.org/resources/?reso urce=climatechange-health-and- equity-a-guide-for-local- healthdepartments | |
| OPR | SB 1000: General Plan Guidelines: Chapter 4 (Environmental Justice Section) and Chapter 5 | https://opr.ca.gov/planning/general- plan/guidelines.html | |
| OPR | Defining Vulnerable Communities in the Context of Climate Adaptation | https://opr.ca.gov/docs/20180723- Vulnerable_Communities.pdf https://opr.ca.gov/planning/icarp/ta c/ | |
| OPR | Resilience Guidebook Equity Checklist | https://opr.ca.gov/docs/20180312- Equity_Checklist.pdf | |
| OPR | SB 379: General Plan Guidelines: Chapter 4 | https://opr.ca.gov/planning/general- plan/guidelines.html | |
| CAL FIRE | SB 1241: Fire Prevention Program | https://www.calcities.org/docs/defa ult-source/planning-commissioners- academysession-materials/wildfire- planning-in-the-general- plan.pdf?sfvrsn=ed1a0a7 3 | |

43.2. RESOURCES FOR HAZARD INFORMATION AND ASSESSMENT

43.2.1. Federal Hazard Resources

FEMA, USGS, NOAA, and other federal agencies have developed many powerful tools that can be used to identify and assess hazards. These resources can be used independently or in coordination with State resources to assist local jurisdictions in identifying hazards that may affect their communities and to develop the basis for assessing the vulnerability of their communities. Many of these tools use Geographic Information Systems (GIS) to determine physical extents of hazards or estimate potential impacts.

43.2.2. State Hazard Resources

A local jurisdiction's initial hazard assessment should begin with a review of California's SHMP Risk Assessment chapters to determine which hazards are considered a priority for the State. The SHMP offers detailed descriptions of hazards unique to California, as well as information on actions being taken by State agencies to address the identified hazards and additional planning and GIS resources available to assist local jurisdictions in strengthening their hazard mitigation efforts.

California continues to develop tools to support risk and vulnerability assessment and hazard mitigation planning using the most current technology and best available data. These tools include guidance for climate adaptation, toolkits to guide local vulnerability assessments, and hazard mapping tools. These resources allow users to easily begin to understand hazards in their community. They are designed to be user-friendly and do not require specialized training to use. Jurisdictions are encouraged to review the resources available and spend time exploring those that may assist their LHMP preparation efforts.

43.2.3. Summary of Hazard Information and Assessment Resources

Table 43-2 lists federal, State, and regional resources that may be useful to jurisdictions in their risk assessments. Not all resources listed are applicable to all jurisdictions. New resources continue to be developed, so local planning teams should review FEMA, Cal OES, OPR, and other agency websites for additional resources during the hazard mitigation planning process.

| Agency | Guidance/Tool | Resource Website |
|---------|--|---|
| General | | |
| FEMA | Hazus | https://www.fema.gov/flood- maps/products-tools/hazus |
| FEMA | Risk Mapping, Assessment, and Planning Program (Risk MAP) Region 9 | https://www.fema.gov/about/organizat ion/region-9 |
| FEMA | How-To Guide; FEMA 433—Using Hazus-MH for Risk Assessment | https://www.fema.gov/pdf/plan/preve nt/hazus/fema433.pdf |

Table 43-2. Resources Supporting Hazard Information and Assessment

| Agency | Guidance/Tool | Resource Website |
|-----------------------|--|--|
| FEMA | Training Modules | https://training.fema.gov/is/courseover |
| | IS-922 Application of GIS for | view.aspx?code=IS-922.a⟨=en |
| | Emergency Management | https://training.fema.gov/emicourses/e |
| | E-190 ArcGIS for Emergency | micatalog.aspx?cid=E313&ctype=R |
| | Managers | |
| | E-296 Application of Hazus-MH | |
| | for Risk Assessment | |
| <u> </u> | E-313 Basic Hazus-MH | |
| Cal OES | MyPlan | https://myplan.caloes.ca.gov/ |
| Cal OES | MyHazards | https://myhazards.caloes.ca.gov/ |
| Resources for Seisn | nic Hazards | |
| SCEC | Uniform California Earthquake Rupture Forecast (UCERF)3 | https://www.scec.org/ucerf |
| CGS | Alquist-Priolo Earthquake Fault | https://www.conservation.ca.gov/cgs/ |
| | Zoning Maps | alquist-priolo |
| CGS | Seismic Zonation Maps | https://www.conservation.ca.gov/cgs/s |
| | | hp |
| CGS | California Earthquake Hazard | https://www.conservation.ca.gov/cgs/ |
| | Zone Application (EQZapp) | geohazards/eq-zapp |
| CGS | CGS Information Warehouse | https://maps.conservation.ca.gov/cgs/ |
| | (maps and reports and GIS data) | EQZApp/app/ |
| CGS | Geologic Hazards Data Viewer | https://maps.conservation.ca.gov/geol |
| | | ogichazards/#dataviewer |
| CGS | Geologic Hazards Data List | https://maps.conservation.ca.gov/geol |
| | | ogichazards/#datalist |
| Cal OES | Earthquake Warning California | https://earthquake.ca.gov/ |
| California Seismic | Earthquake Loss Reduction Plan | https://ssc.ca.gov/wp- |
| Safety | | content/uploads/sites/9/2020/08/cssc 1 |
| Commission (SSC) | | <u>3-03_loss_reduction_plan.pdf</u> |
| USGS/ Science | HayWired Scenario | https://www.usgs.gov/programs/scienc |
| Application for | | e-application-for-risk- |
| Risk Reduction | | reduction/science/haywired- |
| | | <u>scenario?qt-</u> |
| | | <u>science center objects=0#qt-</u> |
| | | <u>science center objects</u> |
| CAL FIRE | Watershed Emergency Response | Recent Landslide Hazard Assessments |
| | Team (WERT) Report | (ca.gov) |
| Resources for Floor | d Hazards | |
| FEMA | NFIP | https://www.fema.gov/flood-insurance |
| FEMA | CRS User Manual | https://www.fema.gov/sites/default/files |
| | | /documents/fema_community-rating- |
| | | system_coordinators-manual_2017.pdf |
| FEMA | Using National Flood Hazard | https://hazards.fema.gov/femaportal/w |
| | Layer Web Map Service | ps/portal/NFHLWMSkmzdownload |

| Agency | Guidance/Tool | Resource Website | | |
|---|---|---|--|--|
| FEMA | NFIP Technical Bulletins | https://www.fema.gov/emergency- managers/risk-management/building- science/national-flood-insurance- technical-bulletins | | |
| FEMA | Flood Risk Products: Using Flood Risk Products in Hazard Mitigation Plans | https://www.fema.gov/sites/default/files /2020-07/fema_using-flood-risk- products_guide.pdf https://www.fema.gov/floodplain- management/manage-risk | | |
| FEMA | Resources for American Society of Civil Engineers 24 Hazard Mitigation Assistance Flood Retrofitting | https://www.fema.gov/sites/default/files /2020-04/HMA_Guidance_FY15.pdf | | |
| FEMA P-312 | Homeowners Guide to Retrofitting (2014) | https://www.fema.gov/sites/default/files /2020-08/FEMA_P-312.pdf | | |
| FEMA P-259 | Engineering Principles and Practices of Retrofitting Floodprone Residential Structures, 3rd Edition (2012) | https://www.fema.gov/sites/default/files /2020-08/fema259_complete_rev.pdf | | |
| FEMA P-936 | Floodproofing Non-Residential Buildings | https://www.fema.gov/sites/default/files /2020-07/fema_p- 936_floodproofing_non- residential_buiildings_110618pdf.pdf | | |
| FEMA P-55 | Coastal Construction Manual, 4th Edition (2011) | https://www.fema.gov/sites/default/files /2020-08/fema55_voli_combined.pdf | | |
| FEMA | Training Modules | https://www.fema.gov/pdf/floodplain/is _9_complete.pdf https://www.fema.gov/floodplain- management/community-rating-system | | |
| American Society of Floodplain Managers | Website | https://www.floods.org/ | | |
| DWR | Model Floodplain Management Ordinances | 5A-Attachment 1.pdf (granicus.com) | | |
| CGS | Tsunami Inundation Mapping | https://www.conservation.ca.gov/cgs/t sunami/maps | | |
| Resources for Fire Hazards | | | | |
| FEMA | Wildfire Mitigation Resources | https://www.ready.gov/wildfires | | |
| National Fire Protection Association | Codes and Standards | <u>https://www.nfpa.org/Codes-and-</u> <u>Standards</u> | | |
| CAL FIRE | Fire and Resource Assessment Program | https://frap.fire.ca.gov/ | | |

| Agency | Guidance/Tool | Resource Website | | |
|---|--|---|--|--|
| CAL FIRE | Fire and Resource Assessment Program Very High Fire Hazard Severity Zones | https://frap.fire.ca.gov/mapping/pdf- maps/ | | |
| CAL FIRE | Strategic Fire Plan for California | https://osfm.fire.ca.gov/divisions/comm unity-wildfire-preparedness-and- mitigation/fire-plan/ | | |
| CAL FIRE | California's Forests and Rangelands: 2017 Assessment | https://frap.fire.ca.gov/media/4babn5p w/assessment2017.pdf | | |
| <u>OSFM</u> | California Communities at Risk List | https://osfm.fire.ca.gov/divisions/comm unity-wildfire-preparedness-and- mitigation/fire-plan/communities-at-risk/ | | |
| OPR | Fire Hazard Planning: General Plan Technical Advice Series | https://opr.ca.gov/docs/20201109- Draft_Wildfire_TA.pdf | | |
| California Fire Safe Council (CFSC) | Grants Clearinghouse | https://cafiresafecouncil.org/grants- and-funding/apply-for-a-grant/ | | |
| California Fire Science Consortium | Statewide Coordination through University of California (UC) Berkeley | https://www.cafiresci.org/ | | |
| Joint Fire Science Program | Fire Science Program Website | https://www.firescience.gov/index.cfm | | |
| Climate-Related He | azards | | | |
| U.S. Federal Government | U.S. Climate Resilience Toolkit | https://toolkit.climate.gov/ | | |
| U.S. Global Change Research | 2018 National Climate Assessment | https://science2017.globalchange.gov/ | | |
| Intergovernmental Panel on Climate Change | Managing the Risk of Extreme Events and Disasters to Advance <u>Climate Change Adaptation</u> : Summary for Policy Makers | https://www.ipcc.ch/report/managing- the-risks-of-extreme-events-and- disasters-to-advance-climate-change- adaptation/ | | |
| FEMA | Climate Resilient Mitigation Activities for Hazard Mitigation Assistance | https://www.fema.gov/sites/default/files /documents/fema_resources-climate- resilience.pdf | | |
| FEMA | Green Infrastructure Methods Fact Sheet | https://www.mass.gov/doc/green- infrastructure-methods-fact- sheet/download | | |
| Scripps Institution of Oceanography | California-Nevada Climate Applications Program | https://cnap.ucsd.edu/climate-tools/ | | |
| NOAA | Coastal Plan Alignment Compass | https://resilientca.org/topics/plan- alignment/ | | |

| Agency | Guidance/Tool | Resource Website | |
|---|---|---|--|
| OPR | ICARP Adaptation Clearinghouse | https://opr.ca.gov/climate/icarp/servic es.html#:~:text=The%20Adaptation%20 Clearinghouse%20(ResilientCA.gov,and %20adapting%20to%20climate%20chan ge https://resilientca.org/ | |
| OPR | General Plan Guidelines— Chapters 7 and 8 | https://opr.ca.gov/planning/general- plan/guidelines.html | |
| <u>CNRA</u> / OPR/ California Energy Commission (CEC) | California's Fourth Climate Change Assessment, and the upcoming Fifth Assessment | https://climateassessment.ca.gov/ https://opr.ca.gov/climate/icarp/climat e-assessment/ | |
| Various | Cal-Adapt Climate Resources | https://cal-adapt.org/ | |
| California Department of Public Health (CDPH) Office of Health Equity | Cal BRACE | https://www.cdph.ca.gov/Programs/O HE/Pages/CalBRACE.aspx https://www.cdph.ca.gov/Programs/O HE/Pages/ClimateHealthProfileReports. aspx | |
| CDPH | Climate Change & Health Vulnerability Indicators for California | https://skylab.cdph.ca.gov/CCHVIz/ | |
| California Office of Environmental Health Hazard Assessment (OEHHA) | CalEnviroScreen | https://oehha.ca.gov/calenviroscreen/r eport/calenviroscreen-40 | |
| OEHHA | 2018 Office of Environmental Health and Hazard Assessment Indicators of Climate Change in California | https://oehha.ca.gov/climate- change/document/indicators-climate- change-california | |
| California Coastal Conservancy | Climate Ready Program | https://scc.ca.gov/climate-change/ | |
| California Air Resources Board (CARB) | Cool California | https://coolcalifornia.arb.ca.gov/ | |
| ARCCA | ARCCA website | https://arccacalifornia.org/ | |
| ARCCA | Adaptation Capability Advancement Toolkit | https://arccacalifornia.org/adapt-ca/ | |
| ARCCA | Regional Adaptation Collaborative Toolkit | https://arccacalifornia.org/toolkit/ | |
| Georgetown Climate Center | Georgetown Adaptation Clearinghouse | https://www.adaptationclearinghouse. org/ | |

| Agency | Guidance/Tool | Resource Website | | |
|--|---|--|--|--|
| American Planning Association | Climate Change Resources | https://www.planning.org/resources/cli matechange/ | | |
| Cal OES | California Adaptation Planning Guide | https://resources.ca.gov/CNRALegacyF iles/docs/climate/01APG_Planning_for_ Adaptive_Communities.pdf | | |
| California Air Pollution Control Officers Association | California Emissions Estimator Model | http://www.aqmd.gov/caleemod/hom e | | |
| California Air Pollution Control Officers Association | The Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity | https://www.caleemod.com/handbook /index.html) | | |
| Extreme Heat Reso | urces | | | |
| CalEPA | Urban Heat Island Index for California | https://calepa.ca.gov/urban-heat- island-interactive-maps-2/ | | |
| National Weather Service (NWS) | Heat Risk Forecast | https://www.weather.gov/safety/heat- index | | |
| CDPH Office of Health Equity | Cal BRACE Program | https://www.cdph.ca.gov/Programs/O HE/Pages/calbrace.aspx | | |
| <u>CNRA</u> | California Heat Assessment Tool | https://www.cal-heat.org/ | | |
| Climate Action Team Public Health Workgroup | Preparing California for Extreme Heat: Guidance and Recommendations | https://ww2.arb.ca.gov/sites/default/fil es/2020-08/sommerfeldt_1.pdf | | |
| CRNA | Protecting Californians from Extreme Heat: A State Action Plan to Build Community Resilience | https://resources.ca.gov/- /media/CNRA- Website/Files/Initiatives/Climate- Resilience/2022-Final-Extreme-Heat- Action-Plan.pdf | | |
| CNRA | California Heat Adaptation Tool | https://www.cal-heat.org/ | | |
| Sea-Level Rise Res | Sea-Level Rise Resources | | | |
| California Ocean Protection Council (OPC) | Sea-level Rise Guidance Document | https://www.opc.ca.gov/updating- californias-sea-level-rise-guidance/ | | |
| OPC | Rising Seas in California: An Update on Sea-Level Rise Science | http://www.opc.ca.gov/webmaster/ftp /pdf/docs/rising-seas-in-california-an- update-on-sea-level-rise-science.pdf | | |
| California Coastal Commission | Sea-Level Rise Policy Guidance | https://www.coastal.ca.gov/climate/slr guidance.html | | |
| California Coastal Commission | Residential Adaptation Policy Guidance | https://www.coastal.ca.gov/climate/slr/ vulnerability-adaptation/residential/ | | |
| NOAA | Digital Coast | https://coast.noaa.gov/digitalcoast/ | | |

| Agency | Guidance/Tool | Resource Website | |
|--|--|---|--|
| NOAA | Coastal Services Center website | https://coast.noaa.gov/ | |
| NOAA | Sea the Future: Sea Level Rise and Coastal Flood Web Tools Comparison Matrix | https://sealevel.climatecentral.org/matr ix/ | |
| USGS | Coastal Storm Modeling System: CoSMoS | https://www.usgs.gov/centers/pcmsc/s cience/coastal-storm-modeling-system- cosmos | |
| USGS | Hazard Exposure Reporting and Analytics | https://www.usgs.gov/apps/hera/ | |
| Our Coast Our Future | Tools for Planning for Sea-level Rise and Storm Hazards along the California Coast | https://ourcoastourfuture.org/ | |
| OPR | ICARP Adaptation Clearinghouse: Ocean and Coast Topic Area | https://resilientca.org/topics/ocean- and-coast/ | |
| California Coastal Conservancy | Sea-Level Rise Adaptation Resources | https://scc.ca.gov/climate- change/climate-change-projects/#slr- adaptation | |
| State Lands Commission | Sea-Level Rise Resources | https://www.slc.ca.gov/sea-level- rise/additional-resources-for-addressing- sea-level-rise/ | |
| DWR | Quick Guide Coastal Appendix: Planning for Sea-Level Rise | https://www.oceansciencetrust.org/wp- content/uploads/2016/11/QGCoastalA ppendix_FINALDRAFT_2016oct14.pdf | |
| The Nature Conservancy | Coastal Resilience California | https://coastalresilience.org/ | |
| The Nature Conservancy | Coastal Resilience California Mapping Tool | https://maps.coastalresilience.org/calif ornia/ | |
| Climate Central | Surging Seas Risk Finder | https://sealevel.climatecentral.org/ | |
| San Francisco Bay Conservation and Development Commission (BCDC) | Adapting to Rising Tides | https://www.adaptingtorisingtides.org/ | |
| CNRA | Case Studies in Natural Shoreline Infrastructure in Coastal California | https://coastalresilience.org/case- studies-of-natural-shoreline- infrastructure-in-coastal-california/ | |
| Drought Resources | | | |
| Centers for Disease Control and Prevention (CDC) | Preparing for the Health Effects of Drought | https://www.cdc.gov/nceh/hsb/cwh/d ocs/CDC Drought Resource Guide- 508.pdf | |

| Agency | Guidance/Tool | Resource Website | |
|--|---|---|--|
| California Department of Food and Agriculture (CDFA) | State Water Efficiency and Enhancement Program | https://www.cdfa.ca.gov/oefi/sweep/ | |
| DWR State Water Resources Control Board | California Drought Portal | https://drought.ca.gov/ | |
| DWR | California Water Plan | https://water.ca.gov/Programs/Californi a-Water-Plan | |
| DWR | Water Use and Efficiency Resources | https://water.ca.gov/Programs/Water- Use-And-Efficiency | |
| Sociotechnical/Technological Hazard Resources | | | |
| FEMA | Integrating Manmade Hazards into Mitigation Planning | HSDL – Resource Materials: Integrating Manmade Hazards into Mitigation Planning: Risk Management in a Multi- Hazard World: 2003 All-Hazards Mitigation Workshop | |
| Cal OES | State Threat Assessment Center | https://www.caloes.ca.gov/office-of- the-director/operations/homeland- security/state-threat-assessment-center/ | |
| Cal OES | California Cyber Security Taskforce | https://www.caloes.ca.gov/office-of- the-director/operations/homeland- security/cybersecurity-task-force/ | |

43.2.4. Cal OES LHMP Technical Assistance and Training Program

The goal of the LHMP Technical Assistance and Training Program is for all local jurisdictions in California (including special districts and Tribal Nations) to have FEMA-approved, locally adopted LHMPs that provide each community with a path toward increased resiliency. Eligible jurisdictions must have an approved plan to be considered for funding through mitigation programs authorized under the federal Stafford Act.

Program Objectives

The objectives of the LHMP Technical Assistance and Training Program are to:

- Integrate hazard mitigation activities into all pertinent local government programs.
- Maximize the use of hazard mitigation resources, grants, and funds to reduce the impact of future disasters at the local level.

- Maintain collaborative and cooperative relationships with local emergency managers, land use planners, and the scientific and technical communities involved in hazard mitigation.
- Provide technical assistance guidance and training to local governments to improve hazard risk assessments, mitigation project identification and analysis, and the development of LHMPs.
- Improve communications with stakeholders, legislators, and special interest groups involved in hazard mitigation.
- Continue to enhance Cal OES Regional and Operational Area capability and coordination.
- Develop a statewide program of support for hazard identification and analysis and a risk-based approach to project identification, prioritization, and support for local governments.
- Maintain transparent and continuous communication with FEMA Hazard Mitigation Planning program staff and stakeholders.

Program Components

The State is committed to supporting a robust hazard mitigation program. Cal OES administers FEMA's HMA program by providing support to local jurisdictions through training workshops, consultation and LHMP review, jurisdiction-specific technical assistance, and maintenance of an LHMP resource web page. The program components together are intended to result in a successful LHMP submittal by jurisdictions.

Program components include the following:

- Formal LHMP training offered by Cal OES Hazard Mitigation Planning Division staff:
 - FEMA-approved training classes delivered in partnership with the California Specialized Training Institute (<u>CSTI</u>) and FEMA
 - LHMP and grant meetings and workshops for local jurisdictions: jurisdictionspecific, held upon request from jurisdictions (i.e., kickoff meetings)
 - LHMP workshops for other professional associations, groups, or agencies
 - Presentations at public meetings and panel discussion participation
- LHMP review and informal technical assistance offered by Cal OES Hazard Mitigation Planning Division staff:

- LHMP and grant meetings and phone calls with local jurisdiction staff, professional associations, and agency staff
- Informational emails with local jurisdiction staff, professional associations, and agency staff
- Letters and emails on plan status to jurisdictions from Cal OES
- Other personal communications

Cal OES Hazard Mitigation Planning Division staff also works with Cal OES Hazard Mitigation Assistance (HMA) Branch staff to provide high-level grant information to local jurisdictions. Detailed grant sub-application training is offered directly from Cal OES HMA Branch staff.

43.3. RESOURCES FOR LOCAL PLAN ALIGNMENT

The State of California has facilitated hazard mitigation at the local level by passing legislation that strengthens the linkage of mitigation and adaptation efforts with land use planning. This linkage is referred to as "plan alignment."

A Plan Alignment Toolkit created by OPR provides local jurisdictions with an interactive web-based application to get tips, best practices, and guidance specific to climate hazards and plans most relevant to a community. Users can enter plan-specific information, including identified hazards from the LHMP, and get customized plan alignment roadmaps and guidance. The Toolkit also provides guidance on community and stakeholder engagement and how to incorporate these sectors into the planning process. The Toolkit is currently online at ResilientCA.org.

The State Adaptation Clearinghouse of OPR's Integrated Climate Adaptation and Resilience Program (ICARP) also addresses plan alignment. Its website notes that the many plans that help communities manage assets and resources can be leveraged to help the community achieve climate mitigation and adaptation goals. Aligning goals and actions across LHMPs, adaptation plans, general plans, and other planning documents allows mitigation and adaptation efforts to be built into local jurisdictions' comprehensive planning efforts.

The Coastal Plan Alignment Compass, released in 2018, assists local governments in coordinating local plans to ensure a cohesive approach that strengthens hazard mitigation and climate adaptation. Details about the Coastal Plan Alignment Compass are provided on the Clearinghouse plan alignment topic page as well as a

listing of other resources supporting plan alignment and the incorporation of climate considerations into the planning process (ResilientCA.org 2022).

43.4. LINKING STATE AND LOCAL MITIGATION PLANS

S16 – 44 CFR 201.3(c)(6), 201.4(c)(2)(ii), 201.4(c)(3)(iii), and 201.4(c)(4)(ii): Does the plan describe the process and time frame to review, coordinate, and link local and Tribal Nation mitigation plans with the state mitigation plan?



Several subsections address various elements of LHMPs and how they are integrated and assessed, including how LHMPs are reviewed and technical assistance provided by Cal OES. Notably, Cal OES examined all 2,256 individual mitigation actions identified in the 58 county LHMPs to understand in what ways plans are prioritizing and addressing hazards. Section 43.4 is one that provides context on linking state and local planning efforts.

An LHMP is required to describe the planning process, the assessment of hazards and risk, the involvement of participating entities, action items, and a maintenance strategy. Local jurisdictions must use FEMA's Plan Review Tool to navigate the required components for submitting their LHMPs. FEMA and the State review the plans in accordance with the required elements and provide necessary technical assistance that will lead to an approved plan. For a local plan to receive approval by the State, it needs to be consistent with the State's mitigation priorities and efforts.

The required LHMP elements related to hazard identification and vulnerability offer an opportunity for integration of State and local planning. The SHMP provides information on natural and technological hazards that are known to exist within the State, and the general location and vulnerability aspects of each hazard. Local jurisdictions can easily incorporate this general information into the hazard identification and vulnerability portion of their LHMP, and supplement with local knowledge and data, including use of the MyPlan interactive mapping tool developed by Cal OES.

43.4.1. Integrating Local Risk Assessments

As noted in Section 2.5 of this SHMP, the State has incorporated local risk assessment data into this Plan through a comprehensive look at how each county ranked local risk associated with hazards of concern based on the net impact of each hazard on each county. This process identified hazards that had high impacts in each county, ultimately informing the identification of actions at the local level. These impacts by county are summarized in each hazard profiled in the SHMP. Cal OES intends to continue to monitor these hazard impact evaluations over the performance period of the SHMP through the plan review and technical assistance programs. This information will then be used to inform future SHMP updates and updates to the guide for local hazard mitigation planning.

To achieve this, Cal OES will be creating a database to track trends in prioritization of hazards, baseline equity data, and local mitigation action measures and strategies to reduce risk and vulnerability in California communities. The Cal OES <u>LMP Unit</u> will use this database to implement the 2023 FEMA Local Hazard Mitigation Planning Policy Guide. As the LMP Unit continues to conduct technical assistance and training sessions on the new guidance, Cal OES staff will highlight best practices in reporting hazard vulnerability data in local risk assessments so that Cal OES may more easily monitor vulnerability and roll up data into future SHMP updates.

43.4.2. Integrating Goals and Capability Assessments

Using a consistent set of goals and objectives reinforces the plan integration process. The 2023 SHMP contains an updated set of goals, objectives, and actions that can easily be adopted or adapted by local jurisdictions to guide their LHMP development. In its future reviews of local plans, Cal OES will continue to check for consistency between the goals of the local plans and those in the SHMP. These reviews also will confirm that each local plan has clearly identified actions for each hazard assessed that has been identified as having high impact on the defined planning area. In turn, when reviewing and evaluating LHMPs, State reviewers can ensure that local concerns are reflected in overall State goals, objectives, and strategies.

The State of California has a broad array of hazard mitigation legislation, plans, and programs that require, encourage, and support mitigation capabilities at the local level. These resource capabilities—including statewide codes and general plan requirements—can be integrated into the capabilities section of LHMPs.

43.4.3. Integrating Local Mitigation Actions

FEMA's Standard State Mitigation Planning Requirement S16-b requires Standard state hazard mitigation plans to describe the state's process and timeframe to share risk assessment data and mitigation priorities with local governments for their plan updates, as well as integrate local risk assessment and mitigation actions into the state mitigation plan updates. To meet this requirement, the Cal OES LMP Unit performed an analysis across all 58 county LHMPs, using plans approved by April 18, 2023. This date was selected as the cutoff date based on when new FEMA LHMP guidance became effective (on April 19, 2023).

For multi-jurisdictional plans, Cal OES reviewed only the county base plan—not every individual municipal or special district annex—to keep comparisons more similar and to simplify the analysis. Some multi-jurisdictional LHMPs have over 80 annexes for participants, accounting for over 1,000 mitigation actions; while others have only one or two special district annexes that include only an additional five to 10 actions. Additionally, many of the annexes have mitigation actions similar to or modeled from those included in the county base plan.

Cal OES staff counted every individual mitigation action found in the mitigation strategy section of the plans related to natural hazards aligning with the SHMP. Cal OES separated out mitigation actions that are all-hazard or multi-hazard in nature (e.g., purchasing and distributing NOAA weather radios) from mitigation actions that address a single natural hazard. Every action was counted by hazard. The results of this analysis are shown in Table 43-3.

Findings

Overall, the county plans included 2,256 individual mitigation actions addressing natural hazards. 921 of those actions were all-hazard or multi-hazard actions; such actions appeared in 55 of 58 county plans. Across the county mitigation strategies, 48 counties include wildfire-specific mitigation actions, 43 counties include earthquake-specific mitigation actions, and 41 counties include flood hazard-specific mitigation actions. This aligns with the 2023 SHMP Risk Assessment, highlighting that California communities have the highest vulnerability to these three hazards and have a need to address them with specific mitigation actions. After the "Big Three" hazards, drought, dam failure, severe weather, climate change, extreme temperatures, and landslide hazards appear in the mitigation strategies of 21 percent to 52 percent of the county plans.

Overall, 921 of 2,256 mitigation actions, accounting for 41 percent of all individual mitigation actions in county LHMPs, are all-hazard or multi-hazard in nature. This is consistent with hazard mitigation best practices because cost-effective measures that reduce risk to one hazard often reduce risk across several natural hazards. Wildfire and flood hazards each have 367 mitigation actions.

| | Actions Addressing the Hazard | | Counties with Actions | |
|--------------------------|-------------------------------|---------------|-----------------------|----------|
| | Actions Addressing the Hazara | | Addressing the Hazard | |
| Hazard | Actions | Across I HMPs | Counties | Counties |
| All Hazards/Multi-Hazard | 921 | 40.82% | 55 | 94.83% |
| Wildfire | 367 | 16.27% | 48 | 82.76% |
| Earthquake | 166 | 7.36% | 43 | 74.14% |
| Flood | 367 | 16.27% | 41 | 70.69% |
| Drought | 96 | 4.26% | 30 | 51.72% |
| Dam Failure | 49 | 2.17% | 26 | 44.83% |
| Severe Weather | 60 | 2.66% | 23 | 39.66% |
| Climate Change | 54 | 2.39% | 17 | 29.31% |
| Extreme Temperatures | 22 | 0.98% | 14 | 24.14% |
| Landslide | 35 | 1.55% | 12 | 20.69% |
| Tsunami | 11 | 0.49% | 7 | 12.07% |
| Avalanche | 13 | 0.58% | 6 | 10.34% |
| Agricultural Hazards | 9 | 0.40% | 6 | 10.34% |
| Slope Failure | 8 | 0.35% | 4 | 6.90% |
| Levee Failure | 32 | 1.42% | 3 | 5.17% |
| Soil Hazards | 9 | 0.40% | 3 | 5.17% |
| Volcano | 5 | 0.22% | 3 | 5.17% |
| Severe Wind | 7 | 0.31% | 3 | 5.17% |
| Erosion | 4 | 0.18% | 2 | 3.45% |
| Subsidence | 2 | 0.09% | 2 | 3.45% |
| Sea-Level Rise | 14 | 0.62% | 2 | 3.45% |
| Debris Flow | 2 | 0.09% | 1 | 1.72% |
| Seiche | 1 | 0.04% | 1 | 1.72% |
| Fog | 1 | 0.04% | 1 | 1.72% |
| Tree Mortality | 1 | 0.04% | 1 | 1.72% |

Table 43-3. Mitigation Actions by Hazard in LHMPs

This means that each of these hazards accounts for 16 percent of all county local mitigation actions. These three hazard categories—multiple-hazard, wildfire, and flooding—include 1,655 individual county actions, accounting for 73 percent of all mitigation actions across the county base plans. This aligns with the hazard landscape and hazard mitigation trends in California.

FEMA, Cal OES and other organizations have studied many of the mitigation strategies and produced ample data about cost-effectiveness of building codes, defensible space and home hardening, and acquisition of repetitively flooded structures, making them favorable from a political and economic standpoint at the local level.

Going Forward

This analysis represents a single point in time. Cal OES constantly reviews and submits LHMPs for approval by FEMA. Going forward, Cal OES will update the data as it continues to review new drafts of LHMPs. This analysis will be updated on an annual basis to help inform the priority of mitigation actions and tie them to grant funding decisions with the Cal OES Hazard Mitigation Grants Division. Moreover, Cal OES aims to expand an analysis of individual mitigation actions to include municipalities and special districts.

43.5. LOCAL HAZARD MITIGATION SUBMITTAL AND REVIEW PROCESS

Cal OES supports local jurisdictions in the development of LHMPs. It provides local jurisdictions with information on integrating hazard identification, risk assessment, risk management, and mitigation actions into a comprehensive approach to hazard mitigation.

In addition to providing technical assistance, training, and outreach to local jurisdictions, Cal OES reviews all LHMPs in accordance with the 2023 FEMA Local Mitigation Planning Policy Guide and the Local Mitigation Planning Handbook (May 2023), FEMA's Mitigation Ideas Book, and the FEMA Plan Review Checklist (revised 2023). In the past five years the LMP Unit has participated as panel members at events such as the California Emergency Services Association (CESA) conferences, the Cal OES Mitigation Summit, CAL FIRE Land Use Planning webinars, the Association of Environmental Planners conferences, the guarterly Mutual Aid Regional Advisory Committee (MARAC) meetings, and the FEMA Region 9 Annual Tribal Conference. Cal OES continues to partner with FEMA to update and provide both G318 Local Mitigation Planning training via recorded webinar and in person as a consistent and accessible resource for local jurisdictions and Tribal Nations. The LMP Unit continues to provide in depth technical assistance on plan development and implementation through one-on-one virtual and in-person meetings with local jurisdictions. Both outreach and technical assistance efforts are documented and provided to the FEMA Region 9 Community Planning Unit through weekly reports, with in-depth discussion of these efforts being provided during bi-monthly planning calls. Cal OES staff review each plan and work with jurisdictions to ensure compliance and consistency with the following SHMP components:

- Plan goals, objectives, and strategy
- Hazard Risk Assessments

All jurisdictions must submit their plans to Cal OES for initial review and subsequent forwarding to FEMA for review and approval. The following sections describe the review process.

The SHMP is the leading document to share risk assessment data and mitigation priorities with local governments. When it is first made publicly available, the Risk Assessments and mitigation priorities are the most up to date with the goals of the State. To ensure that current data is available for local governments, the State has created multiple platforms to access current risk assessment data after the Plan is made public. This data is currently available via the MyPlan and MyHazards web pages at http://myplan.calema.ca.gov/ and http://myhazards.calema.ca.gov/. Additional local planning resources are available at Cal OES Hazard Mitigation Planning.

Cal OES is developing an online resource platform that will provide county and municipal staff and the public with the ability to visualize, explore, and access the datasets evaluated in the 2023 SHMP. This online resource will include the following:

- A searchable catalog of all the data sources used in the 2023 SHMP Risk Assessments, including a description of each dataset and links to the authoritative source data
- An interactive web application that will enable the user to explore the hazard datasets and the Risk Assessment results
- Downloadable summaries of the hazard risk assessments for each California county
- Documents and additional resources to help support the hazard mitigation planning process

The online platform will be a central location for data and resources to support the development of LHMPs throughout California.

43.5.1. Jurisdiction LHMP Submittal Steps

Step 1—Finalize LHMP and Complete Review Tool

The jurisdiction finalizes its LHMP and uses the final LHMP to complete the FEMA Plan Review Checklist, commonly referred to as "the review tool" (revised 2023). A downloadable version of the FEMA Plan Review Checklist, along with related local mitigation planning resources, can be found on the Cal OES website (Cal OES 2023d).

The first page of the review tool must be filled out completely by the jurisdiction, including adding the jurisdiction name and title, and the contact information for the person who will be responsible for LHMP communications throughout the review process.

If a consultant has been used for preparation of the LHMP, a jurisdiction contact, rather than a consultant contact, must still be provided on the first page of the review tool. A jurisdiction must provide written confirmation via email to the Cal OES LMP Unit at <u>MitigationPlanning@CalOES.ca.gov</u> if it wishes for a consultant to communicate with Cal OES and FEMA on its behalf.

Step 2—Submit to Cal OES

The jurisdiction submits the following:

 Final draft of the LHMP document ready for Cal OES review to the LMP Unit at MitigationPlanning@CalOES.ca.gov

Please note: If the files are too large to email via this address, the jurisdiction should send an email to explain the situation so that other arrangements for the electronic submission of the LHMP can be made

 A completed electronic copy of the FEMA Plan Review Checklist (revised 2023) in a Word document file (or other editable format) with the "Location in Plan" field completed for each element

Cal OES and FEMA no longer accept hard copy submittals of the LHMP and review tool. All submissions must be completed electronically.

43.5.2. State LHMP Receipt Steps

Step 1—Assign Reviewer

Once Cal OES receives the submittal, the submittal package will be logged into the mitigation planning tracking database and assigned to a Cal OES LHMP reviewer.

Step 2—Assess the Submittal for Completeness

The Cal OES LHMP reviewer assesses the LHMP submittal package to confirm that all required items have been submitted and that the FEMA Plan Review Checklist has been completed and includes all necessary contact information and the location of the information required for each element. If any items are missing, the reviewer will contact the jurisdiction via email to request missing information and will move the status of the LHMP to the <u>Request for Information</u> (RFI) category of the LHMP tracking report.

Step 3—Issue Determination of Completion

When the submittal package is determined to be complete, the Cal OES LHMP reviewer will email the jurisdiction to confirm receipt of the LHMP and ensure the jurisdiction has the plan reviewer's contact information. The Cal OES LHMP reviewer will also inform the jurisdiction of the start of their 45-day review period to complete the first review of the plan.

43.5.3. State LHMP Review and Guidance Steps

A 45-day review period begins upon Cal OES receipt of all required documentation from the jurisdiction and determination of application completeness by the LHMP reviewer.

Step 1—Review LHMP

Within 45 days of receipt of a complete LHMP submittal package, the assigned Cal OES LHMP reviewer conducts a review of the LHMP. If the review cannot be completed by Cal OES within 45 days, the LHMP reviewer will send an email to the jurisdiction with notification of the delay and indicating a new estimated review completion date.

The review uses the FEMA Plan Review Checklist (revised 2023) to determine if each required element and sub-element is "met "or "not met." The reviewer will add a description of required revisions in the tool, as applicable, for any elements or sub-elements that are determined to be "not met," as well as the regulatory citation and

the location of information in the FEMA guidance publications and/or 44 CFR, Section 201.6 that will assist the jurisdiction in successfully completing the required element.

Step 2—Request Revisions

If the Cal OES reviewer finds that any elements have not been met, review comments and suggestions for improvement are provided in the FEMA Plan Review Checklist and returned to the jurisdiction. The jurisdiction is then responsible for making the required revisions and resubmitting to Cal OES for re-review within one year. If a revised LHMP is not submitted within one year of receiving the required revision notification, the jurisdiction will be asked to start its LHMP planning process over again because the original information may be outdated.

Step 3—Submit to FEMA

Once the Cal OES reviewer agrees that the jurisdiction's LHMP has met all required elements, Cal OES formally submits the latest version of the LHMP electronically to FEMA Region 9 for review along with a formal transmittal letter and a completed copy of the FEMA Plan Review Checklist.

43.5.4. FEMA Review and Approval Steps

<u>Step 1—Acknowledge Receipt</u>

The FEMA LHMP reviewer issues an acknowledgment of receipt letter to the jurisdiction, and copies Cal OES, providing confirmation that the LHMP has been received and will be reviewed within 45 days, when possible.

Step 2—Complete Review Tool

FEMA conducts its review and completes the FEMA Plan Review Checklist.

Step 3—Request Revisions

If FEMA determines that revisions are required, requested revisions will be added to the FEMA Plan Review Checklist, emailed directly to the jurisdiction, and copied to Cal OES, with instructions to complete revisions as soon as possible.

Step 4—Issue Approval Pending Adoption

Once the jurisdiction completes the requested revisions and FEMA accepts the revisions, FEMA will either issue a formal "Approval" letter or "Approved Pending

Adoption" letter via email correspondence. Pursuant to the 2023 FEMA Local Mitigation Planning Policy Guide, if a jurisdiction adopts the LHMP prior to FEMA approval and has provided an electronic copy of the adoption resolution to FEMA, the jurisdiction will receive a final approval letter from FEMA. If the jurisdiction did not adopt the plan prior to FEMA approval, FEMA will issue an "Approved Pending Adoption" letter and the jurisdiction must follow Step 5 to receive a final "Approval" letter.

Step 5—Formally Adopt LHMP and Provide Adoption Documents to FEMA

The jurisdiction is responsible for formally adopting its plan within one year of the approval pending adoption and notifying FEMA and Cal OES when adoption is completed. The adoption resolution should be scanned and emailed to the FEMA reviewer who issued the initial "Approved Pending Adoption" letter, and copied to the FEMA Region 9 Community Planning email at <u>fema-r9-mitigation-planning@fema.dhs.gov</u> and the LMP Unit at <u>MitigationPlanning@CalOES.ca.gov</u>.

Step 6—Issue Formal FEMA Approval Letter

Upon final approval, FEMA will issue a formal approval letter and a final FEMA Plan Review Checklist. The approval letter will include an expiration date five years from the date of the final approval letter.

43.5.5. How to Check the Status of an LHMP Review

To find out the status of an LHMP, send an email either to the assigned Cal OES LHMP reviewer or to the LMP Unit at <u>MitigationPlanning@CalOES.ca.gov</u>. For status of plan reviews by FEMA, contact the assigned FEMA plan reviewer or email the FEMA Region 9 Community Planning email at mitigationplanning@caloes.ca.gov.

Additionally, jurisdictions will receive notification from Cal OES if their LHMP is approaching expiration. In addition to the outreach provided following a declared disaster event, Cal OES is developing a formal process for conducting outreach and technical assistance for county, municipal, and Tribal Nation governments when LHMPs are near expiration. The outreach process will begin approximately 36 months prior to expiration and will highlight funding opportunities, the importance of planning and plan integration, and best practices for engaging communities throughout the planning update process.

43.6. GRANT COORDINATION

Multiple funding opportunities are available to local governments to aid in building resilience and developing and updating LHMPs. Programs administered by Cal OES include the following:

- FEMA funding programs
 - PA Hazard Mitigation (406 Mitigation)
 - HMA grant programs, which include the Hazard Mitigation Grant Program (HMGP), <u>BRIC</u> program, and Flood Mitigation Assistance (FMA)
 - HHPD Program: provide technical, planning, design, and construction assistance in the form of grants for rehabilitation of eligible dams
- State-funded initiatives—some are ongoing, and others are one-time opportunities:
 - Prepare California, which provides assistance to equity priority communities
 - California Wildfire Mitigation Program, administered in collaboration with CAL FIRE

Cal OES issues a <u>notice of funding opportunity</u> (NOFO) to spread awareness about the availability of funding. Interested entities are required to submit a proposal application or a notice of interest (NOI). Cal OES reviews NOIs for eligibility and then invites applicants with eligible projects to submit full grant applications.

Cal OES reviews all applications and submits applications for FEMA-funded projects to FEMA in accordance with the State's priorities. FEMA reviews the submitted applications for programmatic and <u>environmental and historic preservation</u> (EHP) compliance prior to awarding funds. Cal OES retains eligible applications that are not initially selected for submission to FEMA for future consideration when funding becomes available.

Mitigation action prioritization is described in Section 45.2, which includes 15 questions that determine the priority of each mitigation action. Additionally, Section 47.2 provides criteria for reviewing and ranking activities and projects developed by State agencies, local jurisdictions, Tribal Nations, and other eligible entities.

43.7. GUIDE TO COMMUNITY PLANNING AND HAZARD MITIGATION

There are numerous components of community planning that help protect communities from hazards and mitigate their impacts. Community planning tools include the California Adaptation Planning Guide, general plans, building codes, development project reviews, and infrastructure development. In California, community planning is required and offers opportunities for managing hazards at the local level. The planning process offers opportunities for input from the public and members of the emergency management community such as fire departments. Through active engagement in community planning, hazard mitigation planners can further promote hazard mitigation and resilience.

43.7.1. What is Community Planning?

Community planning is a process by which local governments and citizens determine the long-term development pattern of a community in terms of land use, housing, infrastructure, open space, and protection of natural and cultural resources. Decision makers determine what will be built, where it will be located, and what function it will serve. In California, general plans are the vehicle used to outline the policies and regulations for land use decisions at the local level.

Five interdependent components provide the foundation for the community planning process:

- Design
- Laws and regulations
- Environmental analysis
- Socioeconomic analysis
- Political approval

Community planning is a complex system of processes and regulations that assist local governments in meeting challenges in their communities. These processes and regulations include components that help protect communities from hazards. Among the most important of these components are the general plan law, the Subdivision

Map Act, environmental review, and building codes. These tools can be used to create safer and more resilient communities.

43.7.2. Role of Community Planning in Hazard Mitigation

The political, social, economic, and physical environment surrounding communities is continually changing. Changes in population, demographics, transportation systems, regional economy, political climate, and landscapes all create burdens and challenges for land use. Community planning is the way to manage these challenges.

As the population of California continues to grow, communities need to provide space to accommodate this growth, even as land availability for outward expansion has dramatically decreased. The challenge of limited land availability is further complicated by natural hazards. Communities may be pressured into developing areas that are more hazardous, including areas vulnerable to wildfires, earthquakes, landslides, and floods. Placing new development in these areas can increase the dangers to people and property while placing more burdens on public safety officials to protect them. These are the concerns that community leaders need to consider when determining the future of their communities.

Community planning can have a profound impact on how cities and counties use the land within their jurisdictions. One of the most effective ways to reduce or minimize the impacts of hazards is to responsibly develop land in hazardous areas. Designing communities so that most new development is located in non-hazardous areas can significantly reduce future costs of disasters. Improving building codes and adopting these codes as the standards for new and existing construction can also increase the resilience of built structures within the community. Determining what can be built and at what intensity can increase or decrease risks.