REGULAR MEETING
OF THE MADERA CITY COUNCIL
205 W. 4th Street, Madera, California 93637

NOTICE AND AGENDA

Wednesday, February 1, 2017
6:00 p.m.

CALL TO ORDER

ROLL CALL: Mayor Andrew J. Medellin
Mayor Pro Tem Cece Foley Gallegos, District 1
Council Member Jose Rodriguez, District 2
Council Member Donald E. Holley, District 6
Council Member Derek O. Robinson Sr., District 4
Council Member William Oliver, District 3
Council Member Charles F. Rigby, District 5

INVOCATION: Pastor John Pursell, Believer’s Church

PLEDGE OF ALLEGIANCE:

PUBLIC COMMENT:

The first fifteen minutes of the meeting are reserved for members of the public to address the Council on items which are within the subject matter jurisdiction of the Council. Speakers shall be limited to three minutes. Speakers will be asked to identify themselves and state the subject of their comment. If the subject is an item on the Agenda, the Mayor has the option of asking the speaker to hold the comment until that item is called. Comments on items listed as a Public Hearing on the Agenda should be held until the hearing is opened. The Council is prohibited by law from taking any action on matters discussed that are not on the Agenda, and no adverse conclusions should be drawn if the Council does not respond to public comment at this time.

A. WORKSHOP

   A-1 City of Madera Comprehensive Emergency Management Plan (Report by Eugene Haynes)

B. CONSENT CALENDAR

   B-1 Minutes – 2/03/16
   B-2 Information Only – Warrant Disbursement Report
Bi-Weekly Water Conservation Report for 12/26/16-1/22/17 (Report by Dave Randall)

Consideration of a Resolution Authorizing Funding Amendments to Fiscal Year 2016-17 Capital Fund Budget Appropriating Additional Bridge Preventive Maintenance Program Funds for Repair and Rehabilitation of City of Madera Bridge Numbers 41C0009, 41C0043 and 41C0155, Federal Project No. BPMP 5157 (104), City Project No. B-000004 (Report by Keith Helmuth)

Consideration of a Resolution Appointing Israel Cortes, Jim DaSilva and Pamela Tyler to the City of Madera Planning Commission (Report by Chris Boyle)

Consideration of a Resolution Rescinding Resolution No. 16-79 and Approving the Amended Applications for Transportation Development Act - Local Transportation Funds for FY 2016/17 with FY 2015/16 Carryover Balances, and the FY 2016/17 State Transit Assistance Funds (Report by Keith Helmuth)

Consideration of a Resolution Appointing Daniel Varela as a Member of the City of Madera Transit Advisory Board (Report by Ivette Iraheta)

Consideration of a Resolution Approving an Agreement with Stantec Consulting Services, Inc. for Professional Engineering Services at the City’s Wastewater Treatment Plant and Authorizing the Mayor to Sign the Agreement on Behalf of the City of Madera; and

Consideration of a Resolution Amending the City of Madera FY 2016/17 Budget Adding Allocations for Repair Projects at the City’s Wastewater Treatment Plant (Report by Dave Randall)

Consideration of a Minute Order Acceptance of the Construction of the Fourth Street Medians Landscape & Irrigation Improvements Sunset Avenue to Lake Street City Project No. PK 15-02 (Report by Keith Helmuth)

Consideration of a Resolution of the City Council of the City of Madera, Approving an Agreement with ESP Surveying, Inc. for the Professional Surveying Services for Surveying on Howard Road at Westberry Boulevard, and Authorizing the Mayor to Execute the Agreement (Report by Keith Helmuth)

Consideration of a Resolution Appointing Emmanuel Gomez to the City of Madera ADA Advisory Council (Report by Wendy Silva)

Consideration of a Resolution Appointing DJ Becker to the City of Madera ADA Advisory Council (Report by Wendy Silva)

Consideration of a Minute Order Accepting the Centennial Park Inclusive Playground Project No. PK 61 and Authorizing the Recording of a Notice of Completion (Report by Keith Helmuth)

Consideration of a Resolution Approving a Security Agreement between the California Commission on Peace Officer Standards and Training and the City of Madera for Post Entry-Level Law Enforcement Test Battery Security Agreement and Authorizing the Mayor to Execute the Agreement (Report by Steve Frazier)
C. **HEARINGS, PETITIONS, BIDS, RESOLUTIONS, ORDINANCES, AND AGREEMENTS**

C-1 A Noticed Public Hearing and Consideration of Adoption of a Resolution Adopting a Negative Declaration Prepared in Accordance with the California Environmental Quality Act, and Amending the General Plan to Allow a Change from the HD (High Density) General Plan Land Use Designation to the LD (Low Density) General Plan Land Use Designation, and

Consideration of Introduction of an Ordinance to Allow a Rezone from the R3 (High Density Residential) Zone District to the PD 6000 (Planned Development) Zone District for the Riverwalk Single-Family Residential Development Proposed on the Approximately 2.15 Acres Generally Located South of the Fresno River and North of East Central Avenue, between North A Street and North C Street, In Proximity to Riverwalk Drive (Report by Chris Boyle)

D. **WRITTEN COMMUNICATIONS**

D-1 Consideration of a Resolution Approving a Request from Madera County Clerk - Recorder and Registrar of Voters for Waiver of Rental Fees for a City Facility to be Used as a Polling Place for the 2017 Madera County Special Election (Report by Mary Anne Seay)

E. **ADMINISTRATIVE REPORTS**

There are no items for this section.

F. **COUNCIL REPORTS**

G. **CLOSED SESSION**

There are no items for this section.

**ADJOURNMENT** – Next regular meeting February 15, 2017

[continued on next page]
• Please silence or turn off cell phones and electronic devices while the meeting is in session.

• Regular meetings of the Madera City Council are held the 1st and 3rd Wednesday of each month at 6:00 p.m. in the Council Chambers at City Hall.

• Any writing related to an agenda item for the open session of this meeting distributed to the City Council less than 72 hours before this meeting is available for inspection at the City of Madera Office of the City Clerk, 205 W. 4th Street, Madera, California 93637 during normal business hours.

• The meeting room is accessible to the physically disabled, and the services of a translator can be made available. Request for additional accommodations for the disabled, signers, assistive listening devices, or translators needed to assist participation in this public meeting should be made at least seventy two (72) hours prior to the meeting. Please call the Human Resources Office at (559) 661-5401. Those who are hearing impaired may call 711 or 1-800-735-2929 for TTY Relay Service.

• Questions regarding the meeting agenda or conduct of the meeting, please contact the City Clerk’s office at (559) 661-5405.

• Para asistencia en Español sobre este aviso, por favor llame al (559) 661-5405.

I, Sonia Alvarez, City Clerk for the City of Madera, declare under penalty of perjury that I posted the above agenda for the regular meeting of the Madera City Council for February 1, 2017, near the front entrances of City Hall at 3:00 p.m. on January 27, 2017.

Sonia Alvarez, City Clerk
Workshop – Comprehensive Emergency Management Plan

The City of Madera Comprehensive Emergency Management Plan is being provided for your review. A workshop will be held at the February 1, 2017 City Council Meeting to provide an overview of the plan. The item will be brought back for formal action by the City Council at the February 15, 2017 meeting.
Comprehensive Emergency Management Plan

2017
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## APPENDICES & ANNEXES

### APPENDICES

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1 Basic Plan

1.1 Promulgation

1.1.1 The Basic Plan:

The Basic Plan addresses the City of Madera's responsibilities in emergencies associated with natural disaster, human-caused emergencies and technological incidents. It provides a framework for coordination of response and recovery efforts within the City in coordination and with local, State, and Federal agencies. The Plan establishes an emergency organization to direct and control operations during a period of emergency by assigning responsibilities to specific personnel.

The Basic Plan:

• Conforms to the State mandated Standardized Emergency Management System (SEMS) and the National Incident Management System (NIMS) and effectively restructures emergency response at all levels in compliance with the Incident Command System (ICS).

• Establishes response policies and procedures, providing the City of Madera clear guidance for planning purposes.

• Describes and details procedural steps necessary to protect lives and property.

• Outlines coordination requirements.

• Provides a basis for unified training and response exercises to ensure compliance.

1.1.2 Requirements

The Plan meets the requirements of Madera County's policies on Emergency Response and Planning, the Standardized Emergency Management System (SEMS) Operational Area Response, the National Incident Management System (NIMS) and defines the primary and support roles of City agencies and departments in after-incident damage assessment and reporting requirements.
2 Purpose & Scope

2.1 Purpose

The Purpose of the Comprehensive Emergency Management Plan is to protect the safety and welfare of the residents, employees, and visitors in the City of Madera.

2.2 Scope

The Scope encompasses a broad range of major emergencies that may affect multiple areas. Such emergencies include earthquakes, hazardous materials emergencies, flooding, and wildfires. Also included are procedures for emergencies that may or may not require the full or partial activation of the Emergency Operations Center (EOC).

3 Objectives

3.1 The objectives of the plan are to:

- Protect the safety and welfare of residents and employees of the City of Madera.
- Provide for a safe and coordinated response to emergency situations.
- Protect the City's facilities and properties.
- Enable the City to restore normal conditions with minimal confusion in the shortest time possible.
- Provide for interface and coordination between incident sites and the City Emergency Operations Center (EOC).
- Provide for interface and coordination between the City EOC and the Operational Area DOC.
- Provide for the orderly conversion of pre-designated sites to American Red Cross* shelters, when necessary.
4 Standardized Emergency Management System (SEMS) and National Incident Management System (NIMS)

4.1 What Is SEMS?

The Standardized Emergency Management System (SEMS) is the system required by Government Code §8607(a) for managing response to multi-agency and multi-jurisdiction emergencies in California. SEMS consists of five organizational levels that are activated as necessary:

- Field Response
- Local Government
- Operational Area
- Regional
- State

SEMS incorporates the use of the Incident Command System (ICS), the Master Mutual Aid Agreement, existing mutual aid systems, the operational area concept, and multi-agency or inter-agency coordination. Local governments must use SEMS to be eligible for funding of their personnel related costs under state disaster assistance programs.

4.2 Purpose of SEMS

SEMS has been established to provide an effective response to multi-agency and multi-jurisdiction emergencies in California. By standardizing essential elements of the emergency management system, SEMS is intended to:

- Facilitate the flow of information within and between levels of the system,
- Facilitate coordination among all responding agencies.

Use of SEMS improves the mobilization, deployment, utilization, tracking, and demobilization of needed mutual aid resources. Use of SEMS reduces the incidence of poor coordination and communications, and reduces resource-ordering duplication on multi-agency and multi-jurisdiction responses. SEMS is flexible and adaptable to the varied disasters that occur in California and to the needs of all emergency responders.

4.3 Organizational/Response Levels and Activation Requirements

The five SEMS organizational/response levels are described below. The levels are activated as needed for an emergency.

4.3.1 Field Response Level
The field response level is where emergency response personnel and resources, under the command of an appropriate authority, carry out tactical decisions and activities in direct response to an incident or threat. SEMS regulations require the use of ICS at the field response level of an incident.

4.3.2 Local Government Level

Local governments include cities, counties, and special districts. Local governments manage and coordinate the overall emergency response and recovery activities within their jurisdiction. Local governments are required to use SEMS when their emergency operations center is activated or a local emergency is declared or proclaimed in order to be eligible for state funding of response-related personnel costs. In SEMS, the local government emergency management organization and its relationship to the field response level may vary depending upon factors related to geographical size, population, function, and complexity.

4.3.3 Operational Area

Under SEMS, the operational area means an intermediate level of the state's emergency services organization that encompasses the county and all political subdivisions located within the county including special districts. The operational area manages and/or coordinates information, resources, and priorities among local governments within the operational area, and serves as the coordination and communication link between the local government level and the regional level.

It is important to note, that while an operational area always encompasses the entire county area, it does not necessarily mean that the county government manages and coordinates the response and recovery activities within the county. The governing bodies of the county and the political subdivisions within the county make the decision on organization and structure within the operational area.

In Madera County, the emergency management organizations of each incorporated city are responsible for coordination and direction of response and recovery operations within their respective jurisdictions, while the County emergency management organization serves a support role. The County is responsible for coordinating and directing response and recovery operations in the unincorporated areas of the County, with the cities providing support and mutual aid as needed.

Madera County is the Operational Area and will be the focal point for information transfer and support requests by cities within the County. The County Administrative Officer is in charge of the Operational Area. In the event of a major disaster, the County emergency organization will operate under a Unified Command Structure.
4.3.4 Regional

Because of its size and geography, the state has been divided into six mutual aid regions. The purpose of a mutual aid region is to provide for the more effective application and coordination of mutual aid and other emergency related activities.

In SEMS, the regional level manages and coordinates information and resources among operational areas within the mutual aid region, and between the operational areas and the state level. The regional level also coordinates overall state agency support for emergency response activities within the region.

4.3.5 State

The state level of SEMS manages state resources in response to the emergency needs of the other levels, and coordinates mutual aid among the mutual aid regions and between the regional level and state level. The state level also serves as the coordination and communication link between the state and the federal disaster response system.
4.4 What Is NIMS and NRP?

NIMS is a system mandated by HSPD-5 that provides a consistent nationwide approach for Federal, State, local, and tribal governments; the private-sector, and nongovernmental organizations to work effectively and efficiently together to prepare for, respond to, and recover from domestic incidents, regardless of cause, size, or complexity. To provide for interoperability and compatibility among Federal, State, local, and tribal capabilities, the NIMS includes a core set of concepts, principles, and terminology. HSPD-5 identifies these as the ICS; multiagency coordination systems; training; identification and management of resources (including systems for classifying types of resources); qualification and certification; and the collection, tracking, and reporting of incident information and incident resources.

The National Response Plan is mandated by HSPD-5 that integrates Federal domestic prevention, preparedness, response, and recovery plans into one all-discipline, all-hazards plan.

**Local governments must use NIMS to be eligible for federal preparedness grants.**
4.5 Features Common to all Organizational/Response Levels

SEMS and NIMS have several features based on the Incident Command System (ICS). The field response level uses functions, principles, and components of ICS as required in SEMS and NIMS regulations. Many of these field response level features are also applicable at local government, operational area, regional, and state levels. In addition, there are other ICS features that have application to all SEMS and NIMS levels. Described below are the features of ICS that are applicable to all SEMS and NIMS levels.

4.5.1 Essential Management Functions

SEMS and NIMS have five essential functions adapted from ICS. The field response level uses the five primary ICS functions: command, operations, planning/intelligence, logistics and finance/administration. At the local government, operational area, regional, and state levels, the term "management" is used instead of command. The titles of the other functions remain the same at all levels.

4.5.2 Management by Objectives

The Management by Objectives feature of ICS as applied to SEMS/NIMS, means that each SEMS/NIMS level establishes, for a given operational period, measurable and attainable objectives to be achieved. An objective is an aim or end of an action to be performed. Each objective may have one or more strategies and performance actions needed to achieve the objective. The operational period is the length of time set by command at the field level, and by management at other levels to achieve a given set of objectives. The operational period may vary in length from a few hours to days, and will be determined by the situation.

4.5.3 Action Planning

Action planning should be used at all SEMS/NIMS levels. There are two types of action plans in SEMS / NIMS:

- **Incident Action Plans**: At the field response level, written or verbal incident action plans contain objectives reflecting the overall incident strategy and specific tactical action and supporting information for the next operational period. Incident action plans are an essential and required element in achieving objectives under ICS.

- **EOC Action Plans**: At local, operational area, regional, and state levels, the use of EOC action plans provide designated personnel with knowledge of the objectives to be achieved and the steps required for achievement. Action plans not only provide direction, but they also serve to provide a basis for measuring achievement of objectives and overall system performance. Action plans can be extremely effective tools during all phases of a disaster.
4.5.4 Organizational Flexibility--Modular Organization

The intent of this SEMS / NIMS feature is that at each SEMS / NIMS level: 1) only those functional elements that are required to meet current objectives need to be activated, and 2) that all elements of the organization can be arranged in various ways within or under the five SEMS / NIMS essential functions.

The functions of any non-activated element will be the responsibility of the next highest element in the organization. Each activated element must have a person in charge of it, however one supervisor may be in charge of more than one functional element.

4.5.5 Organizational Unity and Hierarchy of Command or Management

Organizational Unity means that every individual within an organization has a designated supervisor. Hierarchy of command/management means that all functional elements within each activated SEMS / NIMS level are linked together to form a single overall organization within appropriate span-of-control limits.

4.5.6 Span of Control

Maintaining a reasonable span of control is the responsibility of every supervisor at all SEMS / NIMS levels. The optimum span of control is one to five, meaning that one supervisor has direct supervisory authority over five positions or resources. The recommended span of control for supervisory personnel at the field response level and all EOC levels should be in the one-to-three to one-to-seven range. A larger span of control may be acceptable when the supervised positions or resources are all performing a similar activity.

4.5.7 Personnel Accountability

An important feature of ICS applicable to all SEMS / NIMS levels is personnel accountability. This is accomplished through the Organizational Unity and Hierarchy of Command or Management feature along with the use of check-in forms, position logs and various status keeping systems. The intent in bringing this ICS feature into SEMS / NIMS is to ensure that there are proper safeguards in place so all personnel at any SEMS / NIMS level can be accounted for at any time.

4.5.8 Common Terminology

In ICS, common terminology is applied to functional elements, position titles, facility designations and resources. The purpose of having common terminology is to rapidly enable multi-agency, multi-jurisdiction organizations and resources to work together effectively. This feature, as applied to all SEMS / NIMS levels, would ensure that there is consistency and standardization in the use of terminology within and between all five SEMS levels.
4.5.9 Resources Management

In ICS, resources management describes the ways in which field level resources are managed and how status is maintained. At all SEMS / NIMS levels, there will be some functional activity related to managing resources. This will vary from level to level in terms of directing and controlling, to coordination, to resource inventorying. Procedures for effective resources management must be geared to the function and the level at which the function is performed.

4.5.10 Integrated Communications

This feature of ICS relates to: hardware systems; planning for system selection and linking; and the procedures and processes for transferring information. At the field response level, integrated communications is used on any emergency. At all EOC levels, and between all SEMS / NIMS levels, there must be a dedicated effort to ensure that communications systems, planning and information flow are being accomplished in an effective manner. The specifics of how this is accomplished at EOC levels will be different than at the field response level.
4.6 Mutual Aid

4.6.1 What is Mutual Aid?

Incidents frequently require responses that exceed the resource capabilities of the affected response agencies and jurisdictions. When this occurs mutual aid is provided by other agencies, local governments, and the state. Mutual aid is voluntary aid and assistance by the provision of services and facilities including but not limited to: fire, police, medical and health, communications, transportation, and utilities. Mutual aid is intended to provide adequate resources, facilities, and other support to jurisdictions whenever their own resources prove to be inadequate to cope with a given situation.

Mutual aid is provided between and among local jurisdictions and the state under the terms of the California Disaster and Civil Defense Master Mutual Aid Agreement. This agreement was developed in 1950 and has been adopted by California's incorporated cities, all 58 counties, and the state.

4.6.2 Mutual Aid Systems

The mutual aid program in California has developed statewide mutual aid systems. These systems, operating within the framework of the Master Mutual Aid Agreement, allow for the progressive mobilization of resources to and from emergency response agencies, local governments, operational areas, regions, and state with the intent to provide requesting agencies with adequate resources.

Several discipline-specific mutual aid systems have been developed, including fire and rescue, law, medical, and Public Services. The adoption of SEMS and NIMS does not alter existing mutual aid systems. These systems work through local government, operational area, regional and state levels consistent with SEMS and NIMS.

Mutual aid may also be obtained from other states. Inter-state mutual aid may be obtained through direct state-to-state contacts, pursuant to inter-state agreements and compacts, or may be coordinated through federal agencies.

4.6.3 Mutual Aid Coordinators

To facilitate mutual aid, discipline-specific mutual aid systems work through designated mutual aid coordinators at the operational area, regional, and state levels. The basic role of a mutual aid coordinator is to receive mutual aid requests, coordinate the provision of resources from within the coordinator's geographic area of responsibility, and to pass on unfilled requests to the next level.

Mutual aid requests that do not fall into one of the discipline-specific mutual aid systems are handled through the emergency services mutual aid system by emergency management staff at the local government, operational area, regional, and state levels. The flow of resource requests and information among mutual aid coordinators is illustrated on the following page.

Mutual aid coordinators may function from an EOC, their normal departmental location, or other locations depending on the circumstances. Some incidents require mutual aid but do not necessitate activation of the affected local government or operational area EOCs because of the incident's limited impacts. In such cases, mutual aid coordinators typically handle requests from their normal work location. When EOCs are activated, all activated discipline-specific mutual aid systems should establish coordination and communications with the EOCs:
When an operational area EOC is activated, operational area mutual aid system representatives should be at the operational area EOC to facilitate coordination and information flow.

- When an OES regional EOC is activated, regional mutual aid coordinators should have representatives in the regional EOC unless it is mutually agreed that effective coordination can be accomplished through telecommunications. State agencies may be requested to send representatives to the regional EOC to assist OES regional staff in handling mutual aid requests for disciplines or functions that do not have designated mutual aid coordinators.

- When the State Operations Center (SOC) is activated, state agencies with mutual aid coordination responsibilities will be requested to send representatives to the SOC.

Mutual aid system representatives at an EOC may be located in various functional elements (sections, branches, groups, or units) or serve as an agency representative depending on how the EOC is organized and the extent to which it is activated.

4.6.4 Participation of Volunteer and Private Agencies

Volunteer agencies and private agencies may participate in the mutual aid system along with governmental agencies. For example, the disaster medical mutual aid system relies heavily on private sector involvement for medical/health resources. Some volunteer agencies such as the American Red Cross, Salvation Army and others are an essential element of the statewide emergency response to meet the needs of disaster victims. Volunteer agencies mobilize volunteers and other resources through their own systems. They also may identify resource needs that are not met within their own systems that would be requested through the mutual aid system. Volunteer agencies with extensive involvement in the emergency response should be represented in EOCs.

Some private agencies have established mutual aid arrangements to assist other private agencies within their functional area. For example, electric and gas utilities have mutual aid agreements within their industry and established procedures for coordinating with governmental EOCs. In some functional areas, services are provided by a mix of special district, municipal, and private agencies. Mutual aid arrangements may include both governmental and private agencies. For example, public and private water utilities are currently developing a mutual aid system.

Liaison should be established between activated EOCs and private agencies involved in a response. Where there is a need for extensive coordination and information exchange, private agencies should be represented in activated EOCs at the appropriate SEMS / NIMS level.

4.6.5 Emergency Facilities used for Mutual Aid

In-coming mutual aid resources may be received and processed at several types of facilities including: marshalling areas, mobilization centers, and incident facilities. Each type of facility is described briefly below:

**Marshalling Area:** Defined in the Federal Response Plan as an area used for the complete assemblage of personnel and other resources prior to their being sent directly to the disaster area. Marshalling areas may be established in other states for a catastrophic California earthquake.

**Mobilization Center:** Off-incident location at which emergency service personnel and equipment are temporarily located pending assignment, release, or reassignment. For major area-wide disasters, mobilization centers may be located in, or on the periphery of, the disaster area.
Incident Facilities: Incoming resources may be sent to staging areas, other incident facilities, or directly to an incident depending on the circumstances. Staging areas are temporary locations at an incident where personnel and equipment are kept while awaiting tactical assignments.

4.6.6 Summary of City of Madera Mutual Aid Agreements

The City of Madera has existing Mutual Aid Agreements with the following organizations and agencies:

- State of California OES
- Madera County OES
- City of Chowchilla OES
4.7 Overview of SEMS Response

The following describes generally how SEMS is intended to work for various emergency situations. The situations are described in terms of the involvement and interactions of the five SEMS levels, and are intended to apply to all types of disasters that may occur in California, such as, earthquakes, floods, fires, and hazardous materials incidents.

This discussion assumes that appropriate emergency declarations and proclamations are made. It also assumes that multi-agency or inter-agency coordination is accomplished at each level as required by SEMS regulations.

Note that SEMS may be activated and resources mobilized in anticipation of possible disasters. Such anticipatory actions may be taken when there are flood watches, severe weather, earthquake advisories, or other circumstances that indicate the increased likelihood of a disaster that may require emergency response and mutual aid. The extent of actions taken will be decided at the time based on the circumstances.

4.7.1 Local Incident within Capability of Local Government

Field response: Field units respond as needed using the Incident Command System. Resources are requested through local government dispatch centers.

Local government: Supports field response as needed. Small incidents generally do not require activation of the local government emergency operations center. Emergency management staff may monitor the incident for possible increase in severity. Larger incidents may necessitate activation of the EOC. Local government will notify the operational area if the EOC is activated.

Operational area: Activation of the operational area EOC is generally not needed for small incidents, but consideration should be given to possibility of the incident becoming larger. The operational area EOC would be activated if the local government activates its EOC and requests operational area EOC activation.

4.7.2 Single Jurisdiction Incident–Local Government Requires Some Additional Resources

Field response: Field units respond as needed using the Incident Command System. Resources are requested through dispatch centers, department operations centers, or in some cases the EOC.

Local government: Supports incident commanders with available resources. The local government emergency operations center is activated. Local government notifies the operational area lead agency. Resources are requested through operational area emergency management staff and appropriate mutual aid coordinators. (In some cases, mutual aid may be obtained directly from neighboring local governments under local mutual aid agreements.) Local government retains responsibility for managing the response.

Operational area: Operational area emergency management staff and mutual aid coordinators locate and mobilize resources requested by local government. Emergency management staff and mutual aid coordinators generally operate from normal departmental locations for handling limited resource requests, and the EOC is not activated. Emergency management staff and mutual aid coordinators will communicate with each other as needed to coordinate resource mobilization. If requested by the affected local government, emergency management staff will activate the operational area EOC and notify the OES Regional Administrator.
4.7.3 Major Single Jurisdiction Disaster—Local Government Requires Additional Resources

**Field response:** Field units respond as needed using the Incident Command System. One or more Incident Commands may be established depending upon the size and nature of the disaster. Resources are requested through dispatch centers, department operations centers, or EOC.

**Local government:** Supports Incident Commanders with available resources. Local government activates its emergency operations center and notifies the operational area lead agency. Resources are requested through operational area emergency management staff and mutual aid coordinators. Local government retains responsibility for managing the response.

**Operational area:** Lead agency activates operational area emergency operations center. Operational area emergency management staff and mutual aid coordinators locate and mobilize resources requested by Local government. Mutual aid coordinators go to the EOC or send representatives depending on circumstances. Resources not available within the operational area are requested through the OES Regional Administrator and regional mutual aid coordinators.

**Regional:** OES Regional Administrator activates regional emergency operations center (REOC) and notifies OES headquarters. OES Regional Administrator and regional mutual aid coordinators locate and mobilize resources requested by the operational area.

**State:** State Operations Center is activated. State OES staff monitor situation.

4.7.4 Major Area-Wide Disaster—Damage in Multiple Operational Areas

**Field response:** Field units from the affected jurisdictions respond as feasible using the Incident Command System. Incident Command Posts may be established at various sites throughout the disaster area. Resources are requested through dispatch centers, department operations centers, or EOCs.

**Local governments:** Ability to respond may be severely impaired. Local governments assess capability and report situation to operational area. Local governments mobilize all available resources. EOCs establish priorities, allocate available resources to support the field response, and request assistance through the operational area. Local governments retain responsibility for managing the response within their jurisdictions.

**Operational areas:** Lead agency activates emergency operations center and notifies OES Regional Administrator. Emergency operations center assesses situation and reports information to the regional emergency operations center (REOC). The emergency management staff and mutual aid coordinators mobilize available resources in the operational area, request additional resources through the REOC and regional mutual aid coordinators, and provide overall situation information to local governments.

**Regional:** OES Regional Administrator activates regional emergency operations center (REOC) and notifies state headquarters. REOC staff and regional mutual aid coordinators locate and mobilize resources available within the region and from state agencies. Additional resources are requested through the State Operations Center. State agency representatives are requested for the REOC to assist in coordinating support to the disaster area. REOC monitors situation and updates State Operations Center.
State: State Operations Center (SOC) is activated and state agency representatives are requested to staff the SOC. SOC coordinates state agency response and mobilization of mutual aid resources from unaffected regions. SOC may direct activation of other OES REOCs to assist in resource mobilization. State agency department operations centers are activated. Federal assistance is requested, if needed. SOC continuously monitors situation.
5 Authorities and References (selected citations & paraphrasing)

5.1 State of California

5.1.1 California Government Code, Section 3100, Title 1, Division 4, Chapter 4. (paraphrased)

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

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

States that (the Governor's Office of Emergency Services has stated) inadequately trained school staff render school officials potentially liable for acts committed or omitted by school staff during or after a disaster. (SubSections 835-840.6). The California Emergency Services Act (Chapter 7, Division 1, title 2, California Government Code), hereinafter referred to as the Act.

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

5.1.2 The California Emergency Plan (paraphrased)

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

5.1.3 California Civil Code, Chapter 9, Section 1799.102 (paraphrased)

Provides for "Good Samaritan Liability" for those providing emergency care at the scene of an emergency: "No person, who, in good faith and not for compensation, renders emergency care at the scene of an emergency, shall be liable for any civil damages resulting from any act or omission. The scene of an emergency shall not include emergency departments and other places where medical care is usually offered."
5.2 Federal (citations)

5.2.1 Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1988 (Public Law 93-288, as amended).

5.2.2 Federal Civil Defense Act of 1950 (Public Law 920, as amended).

5.3 Local

5.3.1 Madera County Administrative Code (citation)

5.3.2 Madera County Resolutions (citations)
5.3.3 Code of the City of Madera, Chapter 2, Emergency Services

Sections:

3-2.01 Purpose
3-2.02 Definitions
3-2.03 Emergency Council; Membership
3-2.04 Director of Emergency Services and Emergency Services Coordinator - Powers and Duties
3-2.05 Disaster and Emergency Powers of the Director
3-2.06 Emergency Services Organization
3-2.07 Divisions, Services, and Staff of Emergency Services Organization
3-2.08 Punishment of Violations
3-2.01 PURPOSE.

The declared purposes of this chapter are to provide for the preparation and carrying out of plans for the protection of persons and property within this City in the event of an emergency or disaster, and to provide for the coordination of the emergency functions of this City with all public agencies and affected private persons, corporations, and organizations. Any expenditures made in connection with such emergency and disaster activities, including mutual aid activities, shall be deemed conclusively to be for the direct protection and benefit of the inhabitants and property of the City of Madera.

('61 Code, § 3-2.01) (Ord. 182 C.S., passed 3-6-72)

3-2.02 DEFINITIONS.

For the purposes of this chapter, certain words and phrases used herein are defined as follows:

(a) "LOCAL EMERGENCY" shall mean the actual or threatened existence of conditions of disaster or of extreme peril to the safety of persons and property within this City caused by such conditions as air pollution, fire, flood, storm, epidemic, riot, or earthquake, or other conditions, including conditions resulting from war or imminent threat of war, but other than conditions resulting from a labor controversy, which conditions are, or are likely to be, beyond the control of the services, personnel, equipment, and facilities of this City, requiring the combined forces of other political subdivisions to combat.

(b) "STATE OF WAR EMERGENCY" means the condition which exists immediately, with or without proclamation thereof by the Governor, whenever this State or nation is attacked by an enemy of the United States, or upon receipt by the State of a warning from the Federal Government indicating that such an enemy attack is probable or imminent.

(c) "STATE OF EMERGENCY" means the duly proclaimed existence of conditions of disaster or of extreme peril to the safety of persons and property within the State, County, or City caused by such conditions as air pollution, fire, flood, storm, epidemic, riot, or earthquake, or other conditions, other than conditions resulting from a labor controversy, conditions causing a "state of emergency" which by reason of their magnitude are or are likely to be beyond the control of the services, personnel, equipment, and facilities of any single county, city and county, or city and require the combined forces of a mutual aid region or regions to combat.

('61 Code, § 3-2.02) (Ord. 182 C.S., passed 3-6-72)

3-2.03 EMERGENCY COUNCIL; MEMBERSHIP.

The Madera Emergency Council is hereby created and shall consist of the following:

(A) The Mayor, who shall be the chairman;

(B) The Director of Emergency Services, who shall be the vice-chairman;

(C) The Emergency Services Coordinator appointed by the Director with the advice and consent of the City Council;
(D) Such Deputy Directors and chiefs of operating Emergency Services Departments, services, or divisions as may be provided for by the Emergency Council;

(E) Such representatives of civic, business, labor, veteran, professional, or other organizations having an official group or organization emergency and disaster responsibility as may be appointed by the Mayor with the advice and consent of the City Council.

(’61 Code, § 3-2.03) (Ord. 182 C.S., passed 3-6-72; Am. Ord. 306 C.S., passed 10-18-78)

3-2.04 DIRECTOR OF EMERGENCY SERVICES AND EMERGENCY SERVICES COORDINATOR; POWERS AND DUTIES.

There is hereby created the offices of Director of Emergency Services and Emergency Services Coordinator. The City Administrator shall be the Director of Emergency Services and shall appoint the Emergency Services Coordinator. The Director is hereby empowered:

(A) To request the City Council to proclaim the existence or threatened existence of a Local Emergency and the termination thereof if the City Council is in session, or to issue such proclamation if the City Council is not in session. Whenever a local emergency is proclaimed by the Director, the City Council shall take action to ratify the proclamation within seven days thereafter, or the proclamation shall have no further force or effect;

(B) To request the Governor to proclaim a state of emergency when, in the opinion of the Director, the resources of the area or region are inadequate to cope with the emergency;

(C) To control and direct the effort of the Emergency Services organization of the City for the accomplishment of the purposes of this ordinance;

(D) To direct coordination and cooperation between the divisions, services, and staff of the Emergency Services organization of this City and to resolve questions of authority and responsibility that may arise between them;

(E) To represent the Emergency Services organizations of this City in all dealings with public or private agencies pertaining to Emergency Services;

(F) To assist the Emergency Services Coordinator in the development of plans and organizations of the Emergency Services Program and assign additional duties to the Emergency Services Coordinator.

(’61 Code, § 3-2.04) (Ord. 182 C.S., passed 3-6-72; Am. Ord. 306 C.S., passed 10-18-78)

3-2.05 DISASTER AND EMERGENCY POWERS of the Director.

In the event of the proclamation of a Local Emergency as herein provided, or the proclamation of a State of Emergency by the Governor or the Director of the State Office of Emergency Services, the Director is hereby empowered:

(A) To make and issue rules and regulations on matters reasonably related to the protection of life and property as affected by such emergency; provided, however, such rules and regulations shall be confirmed at the earliest practicable time by the City Council;
(B) To require emergency services of any City officer or employee and, in the event of the proclamation of a State of Emergency in the county in which this City is located or the existence of a State of War Emergency, to command the aid of as many citizens of this community as he deems necessary in the execution of his duties; such persons shall be entitled to all privileges, benefits, and immunities as are provided by State Law for registered disaster service workers;

(C) To obtain vital supplies, equipment and such other properties found lacking and needed for the protection of the life and property of the people and bind the City for the fair value thereof;

(D) To requisition necessary personnel or material of any City department or agency;

(E) To execute all of his ordinary powers as Director, all of the special powers conferred upon him by this chapter or by resolution adopted pursuant thereto, all powers conferred upon him by any statute, agreement approved by the City Council, or by any other lawful authority, and, in conformity with Section 38791 of the Government Code, to exercise complete authority over the city and to exercise all police power vested in the City by the Constitution and general laws.

('61 Code, § 3-2.05) (Ord. 182 C.S., passed 3-6-72)

3-2.06 EMERGENCY SERVICES ORGANIZATION.

All officers and employees of this City, together with those volunteer forces enrolled to aid them during an emergency, and all groups, organizations, and persons who may by agreement or operation of laws, or by this chapter, be charged with duties incident to the protection of life and property in this City during such an emergency, shall constitute the Emergency Services organization of the City of Madera.

('61 Code, § 3-2.06) (Ord. 182 C.S., passed 3-6-72)

3-2.07 DIVISIONS, SERVICES, AND STAFF of Emergency Services Organization.

The functions and duties of the Emergency Services Organization shall be distributed among such divisions, services, and special staff as the Director of Emergency Services shall prescribe, which shall be set forth in the emergency plans developed for the city and which shall, with respect to organization, conform to the recommendations of the Federal Government and the Emergency Services agency of the State of California.

('61 Code, § 3-2.07) (Ord. 182 C.S., passed 3-6-72)

3-2.08 PUNISHMENT OF VIOLATIONS.

It shall be a misdemeanor, punishable by a fine of not to exceed $500.00, or by imprisonment not to exceed six months, or both, for any person during an emergency to:

(A) Willfully obstruct, hinder, or delay any member of the Emergency Services Organization in the enforcement of any lawful rule or regulation issued pursuant to this chapter or in the performance of any duty imposed upon him or her by virtue of this ordinance;
(B) To do any act forbidden by any lawful rules or regulations issued pursuant to this ordinance if such act is of such a nature as to give, or be likely to give, assistance to the enemy, or to imperil the lives or property of inhabitants of this City, or to prevent, hinder, or delay the defense or protection thereof;

(C) To wear, carry, or display without authority any means of identification specified by the Emergency Services agency of the State.

(‘61 Code, § 3-2.08) (Ord. 182 C.S., passed 3-6-72)
6 Definitions

6.1 Incidents, Emergencies, and Disasters.

6.1.1 Incident

An incident is an occurrence or event, either human-caused or caused by natural phenomena, that requires action by emergency response personnel to prevent or minimize loss of life or damage to property and/or natural resources.

Incidents may result in extreme peril to the safety of persons and property and may lead to, or create conditions of disaster. Incidents may also be rapidly mitigated without loss or damage. While not yet meeting disaster level definition, larger incidents may call for managers to proclaim a "Local Emergency".

Incidents are usually a single event that may be small or large. They occur in a defined geographical area and require local resources or, sometimes, mutual aid. There are usually one to a few agencies involved in dealing with an ordinary threat to life and property and to a limited population. Usually a local emergency will not be declared and the jurisdictional EOC will not be activated. Incidents are usually of fairly short duration, measured in hours or, at most, a few days. Primary command decisions are made at the scene along with strategy, tactics, and resource management decisions.

6.1.2 Emergency

The term emergency is used in several ways. It is a condition of disaster or of extreme peril to the safety of persons and property. In this context, an emergency and an incident could mean the same thing, although an emergency could have more than one incident associated with it.

Emergency is also used in Standardized Emergency Management System (SEMS) terminology to describe agencies or facilities, e.g., Emergency Response Agency, Emergency Operations Center, etc.

Emergency is also used to define a conditional state such as a proclamation of "Local Emergency". The California Emergency Services Act, of which SEMS is a part, describes three states of emergency:

- State of War Emergency
- State of Emergency
- State of Local Emergency
6.1.3 Disaster

A disaster is defined as a sudden calamitous emergency event bringing great damage, loss, or destruction. Disasters may occur with little or no advance warning, e.g., an earthquake or a flash flood, or they may develop from one or more incidents, (e.g. a major wildfire or hazardous materials discharge).

Disasters are either single or multiple events that have many separate incidents associated with them. The resource demand goes beyond local capabilities and extensive mutual aid and support are needed. There are many agencies and jurisdictions involved including multiple layers of government. There is usually an extraordinary threat to life and property affecting a generally widespread population and geographical area. A disaster’s effects last over a substantial period of time (days to weeks) and local government will proclaim a Local Emergency. Emergency Operations Centers are activated to provide centralized overall coordination of jurisdictional assets, departments and incident support functions. Initial recovery coordination is also a responsibility of the EOCs.
7 Response Levels

7.1 Response Levels are used to describe the type of event:

Area(s) affected extent of coordination or assistance needed, and degree of participation expected from the City. Response Levels are closely tied to Emergency Proclamations.

7.1.1 Response Level 1 - Local Emergency

This type of situation is managed in a normal manner from a command post at the scene. Local resources are adequate and available; a local emergency is proclaimed. Both coordination and direction are centralized: the Emergency Operations Center is not activated and public safety personnel provide necessary support, as established by agreements and ordinances. Police, fire and other responders coordinate via established telephones, radio systems and dispatch centers.

7.1.2 Response Level 2 - Local Disaster

Local resources are not adequate and mutual aid may be required on a regional or even statewide basis. A Local Emergency is proclaimed and a State of Emergency might be proclaimed. Several departments as well as other jurisdictional agencies need close coordination. The Emergency Operations Center is activated to coordinate emergency response. EOC activities may include but are not limited to:

- Establishing a city-wide situation assessment function,
- Establishing a city-wide public information function,
- Determining resource requirements for the affected area and coordinating resource requests,
- Establishing and coordinating the logistical systems necessary to support multi-incident management,
- Establishing priorities for resource allocation.

Direction is decentralized: Incident Command Systems are established and continue to report through agency dispatch centers. Agency dispatch centers or liaison personnel provide information to the Emergency Operations Center.

7.1.3 Response Level 3 - Major Disaster

City resources are overwhelmed and extensive outside resources are required. A Local Emergency and a State of Emergency are proclaimed and a Presidential Declaration is requested. The emergency operation is centralized. The EOC is activated and all coordination and direction activities are done from there. Note that Public Services communication will go from the field through the Maintenance Service Center and/or Water Resources Departmental Operations Centers (DOCs) and then to the EOC. There may be several incidents and the managers of each incident would, as much as possible, report to and receive direction from the EOC. During war, a Statewide Emergency Management System will be fully activated and the State will coordinate emergency operations from Sacramento.
7.2 Response Level Diagram

Level 3: Major Disaster
On-scene incident
Commander(s)
Communicates with
EOC under
Command of Director

Incident Command Sites communicate
with EOC Site Liaisons

Level 2: Local Disaster
On-scene incident
Commander(s)
Communicates with
agency dispatch centers.

Incident Commanders communicate with
Director through Site Liaisons

Level 1: Local Emergency
On-scene incident
Commander Communicates using
routine protocols and agency dispatch
centers

EOC is not activated.
8 Emergency Phases

8.1 General Information On Emergencies

Some emergencies will be preceded by a build-up or warning period, providing sufficient time to warn the population and implement mitigation measures designated to reduce loss of life and property damage. Other emergencies occur with little or no advance warning, thus requiring immediate activation of the emergency operations plan and commitment of resources. All employees must be prepared to respond promptly and effectively to any foreseeable emergency, including the provision and use of mutual aid.

Emergency management activities during peacetime and national security emergencies are often associated with the phases indicated below. However, not every disaster necessarily includes all indicated phases.

8.1.1 Mitigation Phase

Mitigation is perhaps the most important phase of emergency management. However, it is often the least used and generally the most cost effective. Mitigation is often thought of as taking actions to strengthen facilities, abatement of nearby hazards, and reducing the potential damage either to structures or their contents.

While it is not possible to totally eliminate either the destructive force of a potential disaster or its effects, doing what can be done to minimize the effects may create a safer environment that will result in lower response costs, and fewer casualties.

8.1.2 Preparedness Phase

The preparedness phase involves activities taken in advance of an emergency. These activities develop operational capabilities and responses to a disaster. Those identified in this plan as having either a primary or support mission relative to response and recovery review Standard Operating Procedures (SOPs) or checklists detailing personnel assignments, policies, notification procedures, and resource lists. Personnel should be acquainted with these SOPs and checklists and periodically should be trained in activation and execution.

8.1.3 Response Phase

Pre-Impact: Recognition of the approach of a potential disaster where actions are taken to save lives and protect property. Warning systems may be activated and resources may be mobilized, EOCs may be activated and evacuation may begin.

Immediate Impact: Emphasis is placed on saving lives, controlling the situation, and minimizing the effects of the disaster. Incident Command Posts and EOCs may be activated, and emergency instructions may be issued.

Sustained: As the emergency continues, assistance is provided to victims of the disaster and efforts are made to reduce secondary damage. Response support facilities may be established. The resource requirements continually change to meet the needs of the incident.
8.1.4 Recovery Phase

Recovery is taking all actions necessary to restore the area to pre-event conditions or better, if possible. Therefore, mitigation for future hazards plays an important part in the recovery phase for many emergencies. There is no clear time separation between response and recovery. In fact, planning for recovery should be a part of the response phase.
9 Emergency Proclamations

9.1 Local Emergency

A Local Emergency may be proclaimed by the City Council or by the City Administrator as specified by ordinance adopted by the City Council. A Local Emergency declared by the City Administrator must be ratified by the City Council within seven days. The governing body must review the need to continue the declaration at least every fourteen days until the Local Emergency is terminated.

The Local Emergency must be terminated by resolution as soon as conditions warrant. Declarations are normally made when there is a threat or an actual disaster or extreme peril to the safety of persons and property within the city, caused by natural or man-made situations.

The declaration of a Local Emergency provides the governing body with the legal authority to:

- Request that the Governor declare a State of Emergency
- Promulgate or suspend orders and regulations necessary to provide for the protection of life and property, including issuing orders or regulations imposing a curfew within designated boundaries.
- Exercise full power to provide mutual aid to any affected area in accordance with local ordinances, resolutions, emergency plans, or agreements.
- Request state agencies and other jurisdictions to provide mutual aid.
- Require the emergency services of any local official or employee.
- Requisition necessary personnel and materials from any local department or agency.
- Obtain vital supplies and equipment and, if required, immediately commandeer the same for public use.
- Impose penalties for violation of lawful orders.
- Conduct emergency operations without incurring legal liability for performance, or failure to perform. (Note: Article 17 of the Emergency Services Act provides for certain privileges and immunities.)

9.2 State of Emergency

A State of Emergency may be declared by the Governor when:

- Conditions of a disaster or extreme peril exist that threaten the safety of persons and property within the state caused by natural or man-made incidents.
- The Governor is requested to do so by local authorities.
• The Governor finds that local authority is inadequate to cope with the emergency.

• When the Governor declares a State of Emergency:
  
  • Mutual aid shall be rendered in accordance with approved emergency plans when the need arises in any county, city & county, of city.
  
  • The Governor shall, to the extent deemed necessary, have the right to exercise all police power vested in the State by the Constitution and the laws of the State of California within the designated area.

  • Jurisdictions may command the aid of citizens as deemed necessary to cope with the emergency.

  • The Governor may suspend the provisions of orders, rules, or regulations of any state agency, any regulatory statute, or statute prescribing the procedure for conducting state business.

  • The Governor may commandeer or make use of any private property or personnel (other than the media) in carrying out the responsibilities of the office.

  • The Governor may promulgate, issue, and enforce orders and regulations deemed necessary.

9.3 State of War Emergency

When the Governor declares a State of War Emergency or a State of War Emergency exists, all provisions associated with a State of Emergency apply, plus:

• All state agencies and political subdivisions are required to comply with the lawful orders and regulations of the Governor that are made or given within the limits of the Governor's authority as provided for in the Emergency Services Act.
9.3.1 Emergency Council Membership

RESOLUTION NO. _______
A RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA, ESTABLISHING THE EMERGENCY COUNCIL: MEMBERSHIP

Whereas, Section 3-2-03 of the Madera Municipal Code created the Emergency Council Membership, which consist of the following:

1) The Mayor who shall be chairman.

2) The Director of Emergency Services who shall be vice-chairman.

3) The Emergency Services Coordinator appointed by the Director with the advice and consent of the City Council.

4) Such Deputy Directors and chiefs of operating Emergency Services Departments, services or divisions as may be provided for by the Emergency Council.

5) Such representatives of civic, business, labor, veterans, professional or other organizations having official group or organization emergency and disaster responsibility as may be appointed by the Mayor with the advice and consent of the City Council.

PASSED AND ADOPTED by the City Council of the City of Madera this ________________ by the following vote:

AYES:

NOES:

ABSTENTIONS:

ABSENT:

Approved:

____________________
Andrew J. Medellin, Mayor

ATTEST:

____________________
Sonia Alvarez, City Clerk

APPROVED AS TO LEGAL FORM:

____________________
Brent Richardson, City Attorney
9.3.2 APPOINTMENT OF THE EMERGENCY DIRECTOR

RESOLUTION NO _____

Whereas, Section 3-02-04 of the Madera Municipal Code created the offices of the Director of Emergency Services and the Emergency Services Coordinator.

Whereas, the City Administrator shall be the Director of Emergency Services and shall appoint the Emergency Services Coordinator.

Whereas, the Director is hereby empowered to request the City Council proclaim the existence or threatened existence of a Local Emergency and the termination thereof if the City Council is in session, or to issue such proclamation if the City Council is not in session.

Whereas, whenever a Local Emergency is proclaimed by the Director, the City Council shall take action to ratify the proclamation within (7) days thereafter, or the proclamation shall have no further force or effect.

Whereas, to request the Governor to proclaim a State of Emergency when, in the opinion of the Director, the resources of the area or region are inadequate to cope with the emergency.

Whereas, to control and direct the effort of the Emergency Services organization of the City for the accomplishment of the purposes of this ordinance.

Whereas, to direct coordination and cooperation between divisions, services and staff of the Emergency Services organization of this City, and to resolve questions of authority and responsibility that may arise between them.

Whereas, to represent the Emergency Services organizations of this City in all dealings with public or private agencies pertaining to Emergency Services.

Whereas, to assist the Emergency Services Coordinator in the development of plans and organizations of the Emergency Services Coordinator.

PASSED AND ADOPTED by the City Council of the City of Madera on this ___________ by the following vote:

AYES:

NOES:

ABSTENTIONS:

ABSENT:
Approved:

_____________________
Andrew J. Medellin, Mayor

ATTEST:

_____________________
Sonia Alvarez, City Clerk

APPROVED AS TO LEGAL FORM:

_____________________
Brent Richardson, City Attorney
9.3.3 EMERGENCY POWERS OF THE DIRECTOR

RESOLUTION NO. __________
A RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA, ESTABLISHING THE DISASTER AND EMERGENCY POWERS OF THE DIRECTOR.

Whereas, Section 3-2-05 of the Madera Municipal Code states in the event of the proclamation of a Local Emergency as herein provided, or the proclamation of a State of Emergency by the Governor or the Director of the State Office of Emergency Services, the Director is hereby empowered:

1) To make and issue rules and regulations on matters reasonably related to the protection of life and property as affected by such emergency; provided, however, such rules and regulations must be confirmed at the earliest practicable time by City Council.

2) To require emergency services of any City officer or employee and in the event of the proclamation of a State of Emergency in the county in which the City is located or the existence of a State of War Emergency, to command the aid of as many citizens of this community as he deems necessary in the execution of his duties; such persons shall be entitled to all privileges, benefits and immunities as are provided by State law for registered disaster service workers.

3) To obtain vital supplies, equipment and such other properties found lacking and needed for the protection of life and property of the people and bind the City for the fair value thereof.

4) To requisition necessary personnel or material of any City department or agency.

5) To execute all of his ordinary powers as Director, all of the special powers conferred upon him by this chapter or by resolution adopted pursuant thereto, all powers conferred upon him by any statute, agreement approved by the City Council or by any other lawful authority, an in conformity with Section 38791 of the Government Code, to exercise complete authority over the City and to exercise all police power vested in the City by the Constitution and general laws.

PASSED AND ADOPTED by the City Council of the City of Madera this ________________
by the following vote:

AYES:

NOES:

ABSTENTIONS:

ABSENT:

APPROVED:

____________________
Andrew J. Medellin, Mayor

ATTEST:

____________________
Sonia Alvarez, City Clerk
APPROVED AS TO LEGAL FORM:

Brent Richardson, City Attorney
9.3.4 RESOLUTION RATIFYING PROCLAMATION OF LOCAL EMERGENCY BY DIRECTOR.

RESOLUTION NO. ______


Whereas, Section 3-2-04 of the City of Madera Code of Ordinances authorizes the Director of Emergency Services to proclaim a local emergency under certain circumstances if the City Council is not in session and provides that the City shall ratify the proclamation with seven days thereafter.

Whereas, conditions of extreme peril to the safety of persons and property have arisen within the City of Madera caused by ____________ on ____________, at which time the City Council was not in session.

On ____________, the Director of Emergency Services of the City of Madera duly proclaimed the existence of a local emergency within the City of Madera.

The City Council does hereby find the aforesaid conditions of extreme peril did warrant and necessitate the proclamation of the existence of a local emergency.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Madera that the proclamation of the existence of a local emergency by the Director of Emergency Services is hereby ratified.

BE IT FURTHER RESOLVED that said emergency shall be deemed to continue to exist until its termination is proclaimed by the City Council.

PASSED AND ADOPTED by the City Council of the City of Madera this __________ by the following vote:

AYES:

NOES:

ABSTENTIONS:

ABSENT:

Approved:

Andrew J. Medellin, Mayor

ATTEST:

Sonia Alvarez, City Clerk
APPROVED AS TO LEGAL FORM:

Brent Richardson, City Attorney
RESOLUTION NO. _______

A RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA, ENACTING PROVISIONS TERMINATING EXISTENCE OF A LOCAL EMERGENCY

Whereas, the City Council of the City of Madera has declared an emergency/disaster, due to conditions in the City of Madera on ________ (date).

Whereas, a determination has been made that conditions no longer constitute a state of emergency/disaster.

Whereas, now, therefore, let it be resolved by the City Council that the heretofore stated emergency/disaster declaration is terminated this ______ day of ________, ______.

PASSED AND ADOPTED by the City Council of the City of Madera this ______________ by the following vote:

AYES: 

NOES: 

ABSTENTION: 

ABSENT: 

Approved:

____________________ 
Andrew J. Medellin, Mayor

ATTEST:

Sonia Alvarez, City Clerk

APPROVED AS TO LEGAL FORM:

____________________
Brent Richardson, City Attorney
RESOLUTION NO ______
A RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA, ORDER OF THE DIRECTOR OF EMERGENCY SERVICES IMPOSING A CURFEW

Whereas, the existence of a local emergency has been proclaimed in the City of Madera pursuant to Section 3-2-04 of the City of Madera Code of Ordinances and for the reasons specified in such proclamation.

Whereas, the local emergency presents a real and immediate threat to the public safety which cannot be adequately met through less drastic alternatives.

Whereas, the threat to the public safety is made particularly acute during the hours specified below due to darkness, the fact that illegal and/or dangerous activities are more than likely to occur during those hours, and the fact that persons in the public areas during those hours may be subject to greater risk of harm and may interfere with public safety activities.

Whereas, this proclamation is necessary to preserve the public safety and order.

Whereas, Government Code 8634 authorizes the City Council and its designees to impose a curfew during a local emergency.

NOW, THEREFORE, the Director of Emergency Services hereby proclaims and orders as follows:

1) A curfew is hereby established.
   ( ) in all areas within the City of Madera
   ( ) within the following areas of the City of Madera:

   __________________________________________
   __________________________________________

2) The curfew shall remain in effect between the hour of ________p.m. on __________ and ________a.m. on __________

3) During curfew hours, the following regulations shall apply:
   a. No person shall present in any public or private street, sidewalk, park or other public place. Notwithstanding the foregoing, a person may present in such a public place only in the following situations:
      (i) The person is only in such public place to the extent necessary to respond to a life-threatening medical emergency and the person is able to demonstrate the existence of such medical emergency to the satisfaction of a sworn peace officer.
      (ii) The person is authorized in writing by the Madera Police Department to be present in such public place.
      (iii) Not more than two persons shall congregate in any public place.
      (iv) Any sworn peace officer may require any person in any public place to produce identification and/or documentation specified in subsection 3(a) above.

4) Any person who violates any provision of this proclamation shall be deemed guilty of a misdemeanor punishable by a fine not to exceed $500.00, or by imprisonment for not to exceed six months, or both.
PASSES AND ADOPTED by the City Council of the City of Madera this __________ by the following vote:

AYES:

NOES:

ABSTENTIONS:

ABSENT:

Approved:

____________________
Andrew J. Medellin, Mayor

ATTEST:

Sonia Alvarez, City Clerk

APPROVED AS TO LEGAL FORM:

____________________
Brent Richardson, City Attorney
9.3.7 PUNISHMENT OF VIOLATION

RESOLUTION NO. _______
A RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA, PUNISHMENT OF VIOLATIONS.

Whereas, Section 3-2-08, of the Madera Municipal Code states it shall be a misdemeanor punishable by a fine of not to exceed $500.00, or by imprisonment for not to exceed six (6) months, or both, for any person during an emergency to;

1) Willfully obstruct, hinder or delay any member of the Emergency Services organization in the enforcement of any lawful rule or regulation issued pursuant to this chapter, or in the performance of any duty imposed upon him by virtue of this ordinance.

2) To do any act forbidden by any lawful rules or regulations issued pursuant to this ordinance if such act is of such a nature as to give, or be likely to give, assistance to the enemy or to imperil the lives or property of inhabitants of this City, or to prevent, hinder or delay the defense or protection thereof.

3) To wear, carry or display without authority any means of identification specified by the Emergency Services agency of the State.

Whereas, this resolution is hereby declared to be an emergency measure necessary for the immediate preservation of the public peace, health and safety and it shall take effect immediately.

PASSED AND ADOPTED by the City Council of the City of Madera this ____________________
by the following vote:

AYES:
NOES:
ABSTENTIONS:
ABSENT:

APPROVED:

Andrew J. Medellin, Mayor

ATTEST:

Sonia Alvarez, City Clerk

APPROVED AS TO LEGAL FORM:

Brent Richardson, City Attorney
9.3.8 PRICE GOUGING

RESOLUTION NO. _______

A RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA PROHIBITING PRICE GOUGING

Whereas, a State of an Emergency was declared in the City of Madera, California on ________________.

Whereas, certain merchants are now taking advantage of the emergency by increasing prices for essential goods, called “Price Gouging”.

NOW, THEREFORE, the City Council of the City of Madera hereby prohibits and merchant selling any goods or providing any services within the areas affected by the emergency from raising prices above the pre-disaster levies. Sales of goods or services at a price above pre-disaster levels shall only be permissible if merchants can document, in writing, the purchase of these goods at increased cost.

Whereas, violation of the provisions of this resolution known as “Price Gouging” is punishable by a fine of not more than $500.00 per incident and 30 days in jail. Each sale shall constitute a separate offense.

This resolution shall be effective immediately.

PASSED AND ADOPTED by the City Council of the City of Madera this ____________ by the following vote:

AYES:

NOES:

ABSTENTIONS:

ABSENT:

Approved:

____________________
Andrew J. Medellin, Mayor

ATTEST:

____________________
Sonia Alvarez, City Clerk

APPROVED AS TO LEGAL FORM:

____________________
Brent Richardson, City Attorney
9.3.9 PUBLIC NUISANCE

RESOLUTION NO. ______
A Resolution of the Council of the City of Madera, California, Establishing a Public Nuisance Removal Order

Whereas, ______ has caused or contributed to the destruction of a number of homes on __________, 20 ___, and also destroyed or damaged a number of vehicles as well.

Whereas, a number of other vehicles that were not destroyed still remain in areas where disaster workers require unhindered vehicles.

Whereas, The City of Madera has declared that a state of emergency exists by passage of ordinance number ________, adopted__________, which confers upon the Director of Emergency Services emergency powers to appropriately respond to the emergency.

Whereas, the vehicles that remain in the areas where disaster workers require unhindered access present a danger to public health and safety, some of the vehicles are blocking public or private rights of way, and some of the vehicles are in danger of sliding down hillsides and/or impeding the clean-up operations.

Whereas, the Director of Emergency Services has determined that the removal of these vehicles will aid on the clean-up operation.

NOW, THEREFORE, BE IT ORDERED that all vehicles remaining in areas requiring unhindered access by disaster workers as of __________ are hereby declared to be public nuisances.

BE IT FURTHER ORDERED that the City of Madera Police Department may cause the removal of any vehicle that is not removed from the areas requiring unhindered access by disaster workers as of __________, and that the costs of removing any vehicles shall be the personal obligation of the owner and/or owner’s insured and where applicable a lien shall be placed against the property.

BE IT FURTHER ORDERED that this order will not apply to vehicles that are lawfully parked in driveways of occupied homes within the areas requiring unhindered access by disaster workers.

BE IT FURTHER ORDERED that the City Clerk shall publish this order as soon as possible for a period of not less than three days in local newspapers and shall post the order at various locations, including the Community Assistance Center and City Clerk’s Office.

PASSED AND ADOPTED by the City Council of the City of Madera this ________ by the following vote:

AYES:

NOES:

ABSTENTIONS:
ABSENT:

Approved:

____________________
Andrew J. Medellin, Mayor

ATTEST:

Sonia Alvarez, City Clerk

APPROVED AS TO LEGAL FORM:

__________________________
Brent Richardson, City Attorney
9.3.10 RESOLUTION FOR WORKERS’ COMPENSATION FOR VOLUNTEERS

RESOLUTION NO. ______

A RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA RELATIVE TO WORKERS’ COMPENSATION BENEFITS FOR REGISTERED VOLUNTEER DISASTER SERVICE WORKERS

Whereas, Section 8580 of the Government Code, Chapter 7, Article 4, California Emergency Council. Provides,

Whereas, the California Emergency Council shall establish by rule and regulation various classes of disaster service workers and the scope of the duties of each class. The Emergency Council shall also adopt rules and regulations prescribing the manner in which disaster service workers of each class are to be registered. All such rules and regulations shall be designed to facilitate the paying of worker’s compensation.

Whereas, the California Emergency Council has adopted rules and regulations establishing classes of disaster service workers, the scope of duties of each class, and the manner of registration of such volunteer disaster service workers.

Whereas, Section 8612 of the Government Code, Chapter 7, Article 10, Local Disaster Councils, provides:

“Any disaster council which both agrees to follow the rules and regulations established by the Emergency Council pursuant to the provisions of Section 8580 and substantially complies with such rules and regulations shall be certified by the Emergency Council. Upon such certification, and not before, the disaster council becomes an accredited disaster council.”

Whereas, The City of Madera has registered and will hereafter register volunteer disaster service workers.

Whereas, The City of Madera desires to become an accredited disaster council organization in order that injured disaster service workers registered with it may benefit by the provisions of Chapter 10 of Division 4 of Part 1 of the Labor Code.

Whereas, The City Council of the City of Madera hereby agrees to follow the rules and regulations established by the California Emergency Council pursuant to the provisions of Section 8580 of the Government Code.

PASSED AND ADOPTED by the City Council of the City of Madera this __________ by the following vote:

AYES:

NOES:
ABSTENTIONS:

ABSENT:

APPROVED:

________________________________________
Andrew J. Medellin, Mayor

ATTEST:

____________________________
Sonia Alvarez, City Clerk

APPROVED AS TO LEGAL FORM:

____________________________
Brent Richardson, City Attorney
DISASTER SERVICE WORKER REGISTRATION

LOCAL AND STATE INFORMATION
Loyalty Oath under Code of Civil Procedure § 2015.5 & Title 19, Div. 2, Chap. 2, Sub-Chap. 3, #25731

ATTACH PHOTOGRAPH HERE (Optional)

This block to be completed ONLY by government agency or jurisdiction

CLASSIFICATION: __________________________ SPECIALTY: __________________________

AGENCY OR JURISDICTION: __________________________

REGISTRATION DATE: __________________________ RENEWAL DATE: __________________________

EXPIRATION DATE: __________________________ DSW CARD ISSUED: NO YES
c

PROCESSED BY: __________________________ DATE: __________________________ TO CENTRAL FILES: __________________________

9.3.11 Volunteer Disaster Service Worker Registration Form

NAME FIRST LAST ME SSN:

ADDRESS: __________________________ CITY: __________________________ STATE: __________________________ ZIP: __________________________

COUNTY: __________________________ HOME PHONE: __________________________ WORK PHONE: __________________________

E-MAIL: __________________________ DATE OF BIRTH (Optional): __________________________

DRIVER LICENSE NUMBER: (if applicable) __________________________ DRIVER LICENSE CLASSIFICATION: __________________________ OTHER DRIVING LICENSES: __________________________

PROFESSIONAL LICENSE (if applicable) __________________________ LICENSE EXPIRATION DATE: __________________________

IN CASE OF EMERGENCY, CONTACT: __________________________ EMERGENCY PHONE: __________________________

PHYSICAL IDENTIFICATION:


COMMENTS:

Government Code §108 2100:
Every person who, while testifying and subscribing to the oath or affirmation required by this chapter, states any material matter which he knows to be false, is guilty of perjury, and is punishable by imprisonment in the state prison not less than one nor more than 14 years. Every person having taken and subscribed to the oath or affirmation required by this chapter, who, while in the employment of or service with, the state or any county, city, city and county, state agency, public district, or disaster council or emergency organization, advocates or becomes a member of any party or organization, political or otherwise, that advocates the overthrow of the government of the United States by force, violence or other unlawful means, is guilty of perjury and is punishable by imprisonment in the state prison.

LOYALTY OATH OR AFFIRMATION (Government Code §2102)

I, __________________________ do solemnly swear (or affirm) that I will support and defend the Constitution of the United States and the Constitution of the State of California against all enemies, foreign and domestic; that I will bear true faith and allegiance to the Constitution of the United States and the Constitution of the State of California; that I take this obligation freely, without any mental reservation or purpose of evasion; that I will well and faithfully discharge the duties upon which I am about to enter. I certify under penalty of perjury that the foregoing is true and correct.

DATE: __________________________ S IGNATURE: __________________________ IF UNDER 18 YEARS OLD, SIGNATURE OF PARENT/GUARDIAN: __________________________

SIGNATURE OF OFFICIAL AUTHORIZED TO ADMINISTER LOYALTY OATH TITLE:

*Registration for the active DSW volunteer is effective for the period the person remains a member with the organization; for a volunteer registering for an intermittent or a single event, the expiration date is set at the discretion of the accredited Disaster Council but not to exceed one year. (Govt Code §2102)

OES 2000 Rev. 9000 Entered into OES data base: __________ Date: __________
LOCAL DISASTER SERVICE WORKER REGISTRATION INFORMATION

Who Can Administer the Loyalty Oath for Disaster Service Workers?

The ability to give the Loyalty Oath must be made by a person who is empowered by the City Clerk.

Registration and Expiration Dates:

The registration date is the date the Loyalty Oath was given. The expiration date is a maximum of five years from the registration date. For a volunteer registering for an intermittent or single event, the expiration date is not to exceed one year.

Disaster Service Worker Volunteers are volunteers and do not receive monetary compensation for the work they may perform.

This information is mandatory in accordance with Government Code Section 8580 and the California Emergency Council Rules and Regulations. Purpose of information is registration as a Disaster Service Worker. Failure to provide mandatory information is disqualification as a Disaster Service Worker. The official responsible for maintenance of this information and the location filed are shown below.

Location Filed: Madera City Hall
Address: 205 W. 4th Street, Madera, Ca 93637
Responsible Official/Title: Sonia Alvarez, City Clerk

Classes of Disaster Service Workers

Staff
Area Leader
Communications
Emergency Welfare
Engineer
Fire
Law Enforcement
Medical Health
Radiological
Rescue
Supply
Traffic Control
Transportation
Utilities
10 Emergency Organization

10.1 Overall Emergency Structure

SEMS and NIMS requires that all public agencies use the five designated functions to serve as the basis for organizing emergency planning and response. City of Madera emergency response organization is based on these functions.

10.1.1 Overall Emergency Organization Chart
10.2 Command Section Definitions

10.2.1 Policy Group

The Policy Group is composed of the Mayor and City Council and the Legal Advisor, and is responsible for: continuity of government, defining policy, short and long range recovery planning, legal advice on issues related to the response, and public information. The group will receive periodic briefings from the Director and staff.

10.2.2 EOC Director - City Administrator

Overall management of the City at all times. Delegates responsibility for uniform planning and execution of details of the disaster preparedness program for the City. Establishes a chain of command for emergency situations. Directs each Department Head to prepare and publish plans for their Department on procedures for emergency or disaster situations. Requires that prescribed training and disaster plans are implemented. Requires that Departments maintain first aid equipment and other emergency supplies. Plans for safe storage of City records. Informs the public about the City’s emergency program, and its responsibility and participation in the plan.

10.2.3 Liaison Officer

The Liaison Officer is the point of contact for assisting and cooperating agency representatives. This includes agency representatives from other fire agencies, Red Cross, community-based organizations, law enforcement, Public Services, hospitals, schools and engineering organizations, and all others. The Liaison Officer ensures visiting agency representatives are provided with the necessary workspace, communications, information and internal points of contact necessary to perform their responsibilities. The Liaison Officer will also ensure the EOC Director is informed as to what agencies are represented in the EOC.

10.2.3.1 Agency Representatives

An Agency Representative is an individual assigned to an incident from an assisting or cooperating agency who has been delegated full authority to make decisions on all matters effecting that agency’s participation at the incident. Agency representatives report to the Liaison Officer if that position has been filled. If there is no Liaison Officer, agency representatives report to the Director.

10.2.4 Safety & Security Officer

Safety Responsibilities: Monitor and assess hazardous and unsafe situations and develop measures for assuring personnel safety. Although the Safety Officer may exercise emergency authority to stop or prevent unsafe acts when immediate action is required, the officer will generally correct unsafe acts or conditions through the regular line of authority. The officer maintains awareness of active and developing situations, approves the Medical Plan (ICS Form 206), and includes safety messages in each EOC Action Plan.

Security Responsibilities: Responsible for providing access control and security for the EOC facility. Controls personnel access to the EOC in accordance with policies established by the EOC Director. Handles any situation arising from inappropriate personnel actions within the EOC. Oversees personnel check-in and checkout rosters.
10.2.5 Public Information Officer (PIO)

The Public Information Officer is responsible for the formulation and release of information about the incident to the news media, emergency workers, and other appropriate agencies and organizations.

10.2.6 Assistant Director of Emergency Services

From the EOC, constantly assesses the situation. Knows what resources are available. Determines strategy for implementing the plan to handle the incident. Monitors how well (or poorly) the plan is working. Adjusts the plan to meet the realities of the situation. Makes sure that the response is being fully documented - for legal and financial reasons. Coordinates all response activities through the section chiefs. Keeps the Director informed of the progress and strategies being implemented during the response.

If appropriate to the situation, and no other person is available, acts as Safety Officer to make sure that the safety of residents and employees and others in the City is the highest priority. The Assistant Director can also perform the positions of information officer and liaison when designated persons are not available.

Continuity and efficiency require that the Assistant Director of Emergency Services be in the EOC throughout the response and use a "hands-off" approach to managing response activities.

10.2.7 Operational Area Representative

The Operational Area Representative shall represent the city in all areas of concern at the Madera County Emergency Operations Center. The representative shall report directly to the Director.

10.2.8 EOC Coordinator

The EOC Coordinator is responsible for facilitating the overall functioning of the EOC. Assists and serves as an advisor to the Assistant Director and the General Staff as needed, providing information and guidance related to the internal functions of the EOC and ensure compliance with operational area emergency plans and procedures. Assists the Liaison Officer in ensuring proper procedures are in place for directing agency representatives and conducting VIP/visitor tours of the EOC.
10.3 Emergency Operations Center (EOC) Section Definitions

10.3.1 Operations Section Chief

The Operations Section Chief, a member of the general staff, is responsible for the management of all tactical operations directly applicable to the primary mission. The Operations Chief activates and supervises organization elements in accordance with the EOC Action Plan and directs its execution in the Operations Section. The Operations Chief also directs the preparation of unit operational plans, requests or releases resources, recommends expedient changes to the EOC Action Plan as necessary, and reports such to the Director.

10.3.1.1 Fire Branch

The Fire Branch Director is responsible for management of fire prevention, control, and suppression; rescue operations; and hazardous materials releases incident to the emergency or disaster response. The Fire Branch Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of fire equipment and personnel to mitigate the effects of the emergency.

10.3.1.2 Law Enforcement Branch

The Law Enforcement Branch Director is responsible for maintaining law and order, evacuating populations in a timely manner, controlling traffic, and providing animal control incident to the emergency or disaster response. The Law Enforcement Branch Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of police equipment and personnel to mitigate the effects of the emergency.

10.3.1.3 Communications Unit Leader

Responsibility for the development of plans for the effective use of communications equipment and facilities; installation and testing of communications equipment such as telephones and radio systems for the EOC; acquisition of radio frequencies as needed to facilitate operations; supervision of the communications center; distribution of communications equipment to incident responders; assignment of Amateur Radio Operators as needed to augment primary communications networks; and the maintenance and repair of communications equipment.

10.3.1.4 Coroner Unit Supervisor

Under the direction of the Law Enforcement Branch Director, and in the absence of the Madera County Coroner, the Coroner Unit Supervisor is responsible for identifying and documenting the remains of deceased persons, coordinating with mortuary personnel in removing remains from emergency scenes, and storing remains.

10.3.1.5 Medical Branch

The Medical Branch Director is responsible for taking action to reduce injuries and the loss of lives by ensuring timely and coordinated medical response, treatment, and transportation. The Medical Branch Director also implements that part of the Incident Action Plan dealing with coordination of resources that provide for the rapid
mobilization, organization, and operation of medical equipment and personnel to mitigate the effects of the emergency.

10.3.1.6 Medical Unit Leader

The Medical Unit Leader is responsible for development of the Medical Emergency Plan; obtaining medical aid and transportation for injured and ill incident responders; and preparation of reports and records. The Medical Unit may also be called upon to assist the Operations Section in supplying medical care and assistance to civilian casualties.

10.3.1.7 Public Works Operations Director

The Public Works Operations Director is responsible for water supply, wastewater treatment, debris removal, assistance in traffic control, assistance in rescue operations, and other duties as required. The Public Works Operations Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of Public Works equipment and personnel to mitigate the effects of the emergency.

10.3.1.8 Water Group Supervisor

Under the direction of the Public Works Branch Director, the Water Sewer Operations Manager is responsible for coordinating all water supply and wastewater activities.

10.3.1.9 Construction and Engineering Group Supervisor

Under the direction of the Public Works Branch Director, the Construction and Engineering Group Supervisor is responsible for coordinating debris removal, assistance in traffic control, assistance in rescue operations, and assistance in damage assessment.

10.3.1.10 Operations Section Assistant

Enters incident information and resource requests into the E Team emergency management software system. Provides E Team support to the Operations section. Provides additional support to the Operations section as specified by the Operations Section Chief.

10.3.1.11 Planning & Intelligence Section Chief

The Planning and Intelligence Section Chief is responsible for collection, evaluation, dissemination and use of information about the development of the incident and status of resources. The information provided is used for: 1) understanding the current situation, 2) predicting a probable course of incident events, 3) preparing alternative strategies, 4) accomplishing effective recovery, and, 5) providing public information. Work with others in the Planning and Intelligence Section to monitor and maintain information about the development of the event and status of resources in the E Team system.

10.3.1.12 Resource Status Unit Leader

The Resource Status Unit Leader is responsible for establishing all incident check-in activities; preparation and processing of resource status change information; preparation and maintenance of displays, charts and lists that reflect the status and location of incident resources, transportation, and support vehicles; and maintenance of a master check-in list of resources assigned to an incident. Responsible for monitoring the critical asset screen, organization chart screen and the status of resource requests in the E Team system and confirming information with the Logistics Section.
10.3.1.13 Situation Analysis Unit Leader

The Situation Analysis Unit Leader is responsible for the collection and organization of incident status and situation information; the evaluation, analysis, and display of that information for use by incident personnel, dispatchers, and the Emergency Operations Center (EOC). Responsible for the Situation and Infrastructure reports in the E Team system. Also works with the Documentation Unit to provide a situation status report to the County via the RIMS system.

10.3.1.14 Damage Assessment Unit Leader

The Damage Assessment Unit Leader is responsible for the collection and documentation of information connected with all structural damage during an incident, including the inspection of structures and safety determinations as well as implementing the emergency inspection program for city property and coordinating efforts in developing an emergency inspection program for private property within the city. The Damage Assessment Unit will placard structures as appropriate. Responsible for entering damage information into E Team or giving this information to the Situation Analysis Unit.

10.3.1.15 Demobilization Unit Leader

The Demobilization Unit Leader is responsible for the preparation of the demobilization plan and assisting incident sections/units in ensuring an orderly, safe, and cost-effective plan for movement of personnel and equipment from incident sites.

10.3.1.16 Technical Specialists Unit

This is not a pre-assigned position. When filled, Technical Specialists are advisors with special skills needed to support incident operations, such as GIS. Technical Specialists may report to the Planning Section Chief; may function within an existing unit such as the Situation Unit; form a separate unit if required; or be assigned to other parts of the organization like Operations, Logistics, or Finance.

10.3.1.17 Documentation Unit Leader

The Documentation Unit Leader is responsible for collecting and maintaining accurate and complete event files (both printed and in E Team); providing duplication services to incident personnel; and storage of incident documentation for legal, analytical, and historical purposes.

10.3.2 Logistics Section Chief

The Logistics Section Chief is responsible for providing personnel, facilities, services, and materials to support the incident response. The Logistics Chief participates in development and implementation of the Incident Action Plan, activates, and supervises the branches and units under the section. The Logistics Chief performs all Logistics Section functions if subordinate positions are not filled.

10.3.2.1 Facilities Unit

The Facilities Unit Leader is primarily responsible for the layout and activation of incident facilities, including the base, camp(s), shelters, Disaster Assistance Centers, and Emergency Operations Center (EOC). The unit provides sleeping and sanitation facilities for incident personnel and manages base and camp operations. Each facility base or camp is assigned a manager who reports to the Facilities Unit Leader. The basic functions or activities of the base and camp manager are to provide security service and general maintenance.
10.3.2.2 Supply Unit

The Supply Unit Leader is primarily responsible for ordering personnel resources, equipment, and supplies; receiving and storing supplies for the incident; maintaining an inventory of supplies; and servicing non-expendable supplies and equipment. Make updates to the Resource Requests and Critical Asset screens in E Team.

10.3.2.3 Transportation Unit

The Transportation Support Unit Leader is primarily responsible for support of out-of-service resources; transportation of personnel, supplies, food, and equipment; fueling, maintenance and repair of vehicles and other ground equipment; and implementing a traffic plan for the incident.

10.3.2.4 Volunteer / Personnel Unit

Responsible for the coordination of City employees, registration of volunteers, and for the overall management of manpower. The Personnel and Volunteer Unit Leader shall coordinate registration and use of volunteers as Emergency Service Workers, and also coordinate receipt, storage, and distribution of donated goods.

10.3.2.5 Information Services Unit

Responsible for the installing, supporting and maintaining data processing hardware, connections, networks and software essential to the efficient management of the event. Assist EOC positions in determining appropriate types and numbers of computers and computer applications required to facilitate operations. Conduct training as required on use of information management systems.

10.3.2.6 Food Unit

The Food Unit Leader is responsible for determining feeding requirements at all incident facilities; menu planning; determining cooking facilities required; food preparation; food service; potable water provisions; and general maintenance of food service areas.

10.3.2.7 Shelter Unit

Responsible for providing staffing and coordinating mass care and sheltering for affected residents and visitors.

10.3.2.8 Logistics Section Assistant

Monitors resource request screen on E Team and updates resource status information. Provides E Team support to the Logistics section by entering information such as facility and shelter details. Provides additional support to the Logistics section as specified by the Logistics Section Chief.

10.3.3 Administration and Finance Section Chief

The Administration and Finance Section Chief is responsible for all financial and cost analysis aspects of the incident; supervising units under the Administration and Finance Section; and participating in the development and implementation of the Incident Action Plan. The Admin and Finance Chief performs all section functions if subordinate positions are not filled.
10.3.3.1 Cost Unit Leader

The Cost Unit Leader is responsible for collecting all cost data, performing cost analyses, providing cost estimates, and recommending ways to reduce costs.

10.3.3.2 Time Unit Leader

The Time Unit Leader is responsible for personnel time recording and managing the commissary operation.

10.3.3.3 Compensation & Claims Unit Leader

The Compensation & Claims Unit Leader is responsible for the overall management and direction of all compensation for injury and claims during the incident; administering financial matters arising from serious injuries and deaths occurring during the incident; and for handling all claims-related activities other than injury.

10.3.3.4 Recovery Unit Leader

The Recovery Unit Leader is responsible for compilation of cost reimbursement data; and completion and filing of applications for cost reimbursement for personnel, materials, equipment, and damage arising from the event.

10.3.3.5 Procurement Unit Leader

The Procurement Unit Leader is responsible for administering all financial matters pertaining to vendor contracts and purchase of supplies and materials.
## 10.4 Functional Responsibilities

The table below is a matrix showing strategic and tactical functions as related to SEMS/NIMS functions:

<table>
<thead>
<tr>
<th>STRATEGIC &amp; TACTICAL FUNCTIONS</th>
<th>SEMS / NIMS FUNCTIONS</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>COMMAND</td>
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<tr>
<td>Animal Control</td>
<td>Law Enforcement Branch</td>
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<tr>
<td>Building Inspection</td>
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<tr>
<td>Compensation &amp; Claims</td>
<td></td>
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<tr>
<td>Cost Accounting</td>
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<td>Documentation</td>
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<tr>
<td>Demobilization</td>
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<td>Facilities Management</td>
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<td>Food Supply</td>
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<td>Fuel Supply</td>
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<td>Hazardous Materials</td>
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<tr>
<td>Information</td>
<td>Public Info Officer</td>
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<tr>
<td>Liaison</td>
<td>Liaison Officer</td>
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<tr>
<td>Recovery Planning</td>
<td>Director, Assistant Director</td>
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<td>Safety</td>
<td>Safety Officer</td>
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<td>Sanitation</td>
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<td>Temporary Housing</td>
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<td>Time Recording</td>
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<td>Vital Records</td>
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<td>Water Distribution</td>
<td>Public Works Branch - Water Supply Group</td>
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<td>Damage Assessment</td>
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<td>Communications</td>
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<tr>
<td>Alerting &amp; Warning</td>
<td>Public Info Officer</td>
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<td>Situation Analysis</td>
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<td>Radiological Protection</td>
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<td>Fire Suppression</td>
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<td>Law Enforcement</td>
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<td>Traffic Control</td>
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<td>Medical</td>
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<td>Public Health</td>
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<td>Coroner</td>
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<td>Care &amp; Shelter</td>
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<td>Protective Actions</td>
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<tr>
<td>Rescue</td>
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<tr>
<td>Construction &amp; Engineering</td>
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<tr>
<td>Resources &amp; Support</td>
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<td>Supply &amp; Procurement</td>
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<td>Personnel</td>
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<td>Transportation</td>
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<td>Legal</td>
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<tr>
<td>Policy Setting</td>
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</table>

City of Madera
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN – Revised 1/25/2017
10.5 Incident Command (IC) Structure (Field Command)

10.5.1 IC Structure Chart (Does not reflect EOC organization)
10.5.2 General ICS Information

The Incident Command System is used to manage an emergency incident or a non-emergency event. It can be used for both small and large situations.

The system has considerable internal flexibility. It can grow or shrink to meet differing needs. This makes it a very cost-effective and efficient management system. Listed below are examples of the kinds of incidents and events that can use the ICS:

APPLICATIONS FOR THE USE OF THE INCIDENT COMMAND SYSTEM

- Fires, HAZMAT, and multi-casualty incidents
- Multi-jurisdictional and multi-agency disasters
- Wide-area search and rescue missions
- Pest eradication programs
- Oil spill response and recovery incidents
- Single and multi-agency law enforcement incidents
- Air, rail, water, or ground transportation accidents
- Planned events such as celebrations, concerts, parades
- Private sector emergency management programs
- State or local major natural hazard management

10.5.3 ICS Organization (Does not reflect EOC organizational responsibilities)

The organization of the Incident Command System is built around the same five major management activities as SEMS / NIMS. These five management activities are the foundation upon which the incident management develops. They apply whether handling a routine emergency, organizing a major event, or managing a major response to a disaster.

10.5.3.1 Command Section

Sets objectives and priorities. Has overall responsibility at the incident.

10.5.3.2 INCIDENT COMMANDER

Person in charge at the incident, and must be fully qualified to manage the incident. As incidents grow in size or become more complex, a more highly qualified person may be assigned as IC by the responsible jurisdiction or agency.

10.5.3.3 INFORMATION OFFICER

The point of contact for the media or other organizations seeking information directly from the incident or event.

10.5.3.4 SAFETY OFFICER

Monitors safety conditions and develops measures for assuring the safety of all assigned personnel.

10.5.3.5 LIAISON OFFICER

On larger incidents or events, representatives from other agencies may be assigned to the incident to coordinate their agency's involvement. The Liaison Officer will be their primary contact.
10.5.3.6 Operations Section

Conducts tactical operations to carry out the plan. Develops the tactical objectives, organization, and directs all resources.

10.5.3.7 DIVISIONS

Established to divide an incident geographically or describe some geographical area related to incident operations.

10.5.3.8 GROUPS

Established to describe functional areas of operation. What is established will be determined by the needs of the incident. Groups work wherever they are needed, and are not assigned to any single division. Divisions and Groups are at an equal level in the organization.

10.5.3.9 BRANCHES

Established another level of organization within the Operations Section to increase the span of control, define another functional structure, or organize the incident around jurisdictional lines.

10.5.3.10 AIR OPERATIONS

Operated at the branch level and established separately at an incident where there are complex needs for the use of aircraft in both tactical and logistical operations.

10.5.3.11 STAGING AREAS

Established wherever necessary to temporarily locate resources awaiting assignment.

10.5.3.12 Planning and Intelligence

Develops the action plan to accomplish the objectives. Collects and evaluates information. Maintains resource status.

10.5.3.13 Logistics

Provides support to meet incident needs. Provides resources and all other services needed to support the incident response.

10.5.3.14 Finance and Administration

Monitors costs related to the incident. Provides accounting, procurement, time recording, and cost analyses.

10.5.3.15 Units

Functional Units fall under each of the three remaining sections (see ISC Structure Chart). Not all of the units may be required, and they will be established based upon the need. The titles of the units are self-descriptive.
10.5.4 Incident Facilities

Facilities will be established depending on the kind and complexity of the incident or event. Not all facilities will necessarily be used.

10.5.4.1 Incident Command Post (ICP)

The location from which the incident Commander oversees all incident operations. There is only one ICP for each incident or event. Every incident or event must have some form of ICP.

10.5.4.2 Staging Area

Locations at which resources are kept while awaiting incident assignment.

10.5.4.3 Base

The location at the incident at which primary service and support activities are performed.

10.5.4.4 Camps

Incident locations where resources may be kept to support incident operations. Camps differ from staging areas in that essential support operations are done at camps, and resources at camps are not always immediately available.

10.5.4.5 Helibase

A location in and around an incident area at which helicopters may be parked, maintained, fueled, and equipped for incident operations.

10.5.4.6 Helispot

Temporary locations where helicopters can land and load/off-load personnel, equipment, and supplies.

10.5.5 Incident Action Plan

Every incident must have an oral or written action plan. The purpose of the plan is to provide all incident supervisory personnel with direction for future actions. Action plans which include the measurable tactical operations to be achieved, are always prepared around a time-frame called an Operational Period.

Operational Periods can be of various lengths, but should be no longer than 24 hours. The planning of an operational period must be done far enough in advance to ensure that requested resources are available when it begins.

The Incident Action Plan must be known to all incident supervisory personnel. This can be done through briefings, by distributing a written plan prior to the start of the Operational Period, or by both methods.

10.5.5.1 Essential Incident Action Plan Elements

Statement of Objectives - Appropriate to the overall incident.

Organization - Describes what parts of the ICS organization will be in place for each Operational Period.
Assignments to Accomplish Objectives - These are normally prepared for each Division or Group and include the strategy, tactics, and resources to be used.

Supporting Material - Examples can include maps of the incident, a communications plan, a medical plan, a traffic plan, etc.
11 Emergency Operations Center (EOC)

11.1 Explanation of the EOC

The Emergency Operations Center (EOC) is the location from which centralized management of an emergency response is performed. The use of EOCs is a standard practice in emergency management.

The Director and key decision-making personnel operate from the EOC during the emergency response, establishing policy and priorities. It serves as the central point for information gathering, processing, and dissemination; coordination of all City of Madera emergency operations, and coordination with other agencies and the Operational Area EOC. The EOC is partially or fully activated by the Director, according to the requirements of the situation.

The EOC is organized according to SEMS / NIMS, as noted earlier in this plan. The Director, Emergency Coordinator and the section chiefs serve as the EOC management team, along with the Public Information Officer, Safety Officer, and Liaison.

Unless otherwise specified, the EOC should not be providing tactical direction to the various incidents that are being conducted in the field using the Incident Command System.

PRIMARY EOC LOCATION:

The EOC normally will be located at the Madera Police Department (the Conference Room). It should be configured as closely as possible to the diagram below; however, in case of a major disaster, this location may be moved at the discretion of the Assistant Director.

Other rooms in the Police Department Building will be identified as meeting rooms for Section, Branch and Unit Members, as required by the nature of the event.

ALTERNATE EOC LOCATION:

If the primary EOC site is not usable, an alternate site has been identified at Madera City Hall and/or Public Works.
11.2 Emergency Operations Center Diagram

Recommendation based on the Police Department Conference Room.
11.3 EOC Activation

11.3.1 When the EOC is activated

The City EOC is activated in the event of a natural or man-made disaster when the routine availability of resources requires support and/or augmentation. City EOC Activation is ordered by the City Administrator or from the City staff listed below:

- Chief of Police
- Police Commander
- Fire Chief
- Fire Deputy Chief
- Director, Community Development

The following activation guidelines are a recommendation. The City official who decides to activate the EOC will implement the Standardized Emergency Management System (SEMS) and National Incident Management System (NIMS) as appropriate to the scope of the emergency and the City's role in response to the emergency. The City official implementing SEMS / NIMS may function from the EOC or from other locations depending on the situation.

Activated EOCs may be partially or fully staffed to meet the demands of the situation. The City maintains four EOC staffing levels that can be applied to various situations. Activation criteria are as follows:

<table>
<thead>
<tr>
<th>Level</th>
<th>Conditions</th>
<th>EOC Duties</th>
<th>Activation</th>
<th>Actions</th>
</tr>
</thead>
</table>
| 0     | 1. No potential severe weather  
2. No increasing international tension  
3. No increasing national or local tension  
4. No increasing probability of hazard | 1. Monitor world, national, regional, and local news and monitor regional weather forecasts and space forecasts. | 1. Only minimal staff in normal operations | 1. No actions. |
| 1     | 1. Serious increase in international tension  
2. Possibility of local unrest  
3. Severe weather watch is issued  
4. Situational conditions warrant  
5. Small incidents involving one facility  
6. Earthquake advisory  
7. Flood watch | 1. Continuous monitoring of event  
2. Check & update all resource lists  
3. Distribute status and analysis to EOC personnel  
4. Receive briefing from field personnel as necessary | 1. Only basic support staff or as determined by Director | 1. EOC Section Chiefs review Plan and Guidelines and check readiness of staff and resources. |
### If it is determined that the EOC should be activated, there are two types of activations:

**Partial activation.** The EOC is activated, but only some of the positions are filled. This may involve a smaller emergency that a limited number of responders can handle, it might involve the early stages of an expanding disaster, or it might involve the late stages of a response prior to deactivation of the EOC. In a partial activation, the appropriate staff, as directed, should report to the EOC. This may include the Management section and Operations section along with the Planning and Intelligence Section Chief, the Logistics Section Chief and the Finance Section Chief. Other staff may be assigned depending on the emergency.

**Full activation.** The EOC is activated, and all or most of the positions are filled. This involves an emergency requiring an all-out response effort.
11.3.2 EOC Activation Checklist

- EOC Activation is ordered by the City Administrator, Assistant EOC Director, Chief of Police, Police Commander, Fire Chief, Fire Deputy Chief or Director Community Development. He/she will call the Section Chiefs and Management Section of the EOC.
- Upon activation, personnel assigned to positions on the EOC Team report to the EOC location and check in with Section Chiefs.
- Enter the police building after hours using the telephone in the lobby area.
- Determine availability of power. If no power is available, begin operation in manual mode.
- Sign in with the Safety/Security person.
- Issue seat and confirm shift assignments.
- Begin activity or duty logs.
- Check communications equipment (telephones, fax machines, radios). Assistance available from the Communications Unit.
- Turn the television to CNN or local news station. (If available)
- Locate and lay out necessary supplies and materials.
- Set up laptops, printer and projector.
- Review and start working off of your Position Checklist.

11.3.3 EOC Equipment and Supplies Checklist

Equipment and supplies should be sufficient for prolonged operation of the fully staffed EOC. The following is a recommended supply list:

<table>
<thead>
<tr>
<th>Communications equipment</th>
<th>Flashlights/emergency lighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture - desks/tables and chairs for all positions, conference tables and chairs</td>
<td>Uninterruptible Power Supply (UPS) for computers</td>
</tr>
<tr>
<td>Computers and printers</td>
<td>TV, VCR, AM/FM Radio</td>
</tr>
<tr>
<td>EOC forms and logs</td>
<td>Displays, maps, charts, white boards</td>
</tr>
<tr>
<td>Copier &amp; copy paper</td>
<td>Administrative</td>
</tr>
<tr>
<td>Supplies and office equipment (pens, pencils, staplers/staples, note paper)</td>
<td>First Aid and Sanitary Supplies</td>
</tr>
<tr>
<td>Emergency generator</td>
<td>Blankets and other items for a sleeping area</td>
</tr>
<tr>
<td></td>
<td>Janitorial Supplies</td>
</tr>
<tr>
<td></td>
<td>Food supply</td>
</tr>
</tbody>
</table>
11.3.4 Phone and Headset Directions

To Make A Call:
- Dial 9 and the number.

To Put A Caller On Hold:
- Press the hold button.
- To take them off hold, press the hold button again.

To Transfer A Call:
- Press the transfer button and then dial the extension number

11.3.5 EOC Closeout Checklist

- Notify appropriate agencies and individual sites that EOC is being closed.
- Collect data, logs, situation reports, message forms, and other significant documentation. Place in a secure file box. Mark the outside with the date and any state or federal numbers associated with the response.
- Deliver the information to the Administration & Finance Section Chief.
- Fold and repack re-usable maps, charts, materials.
- Collect and box all office supplies and unused forms.
- Make a list of all supplies that need replacement and forward to the Logistics Section Chief.
- Return vest (if available) and identification credentials.
- Log out.
- Leave work area in good order.
11.4 EOC Forms & Documentation

There are four forms that are used by all positions in the EOC. These forms are designed to capture all information necessary to meet emergency incident documentation requirements. These forms are:

- **Activity Log** - This form is to be used as a running record of all activity associated with the incident. Each position in the EOC should maintain their own activity log. Virtually every activity at each position should be logged on this sheet. A copy of your log should be turned into the Documentation Unit at the end of each shift. At the end of the activation or when an incident response is closed, the logs should be compiled and turned in to the Administration & Finance Section Chief for filing.

- **EOC Message Form** – All messages and communications received by the EOC are recorded on this form or sent via email or E Team. Record the incoming information on the EOC Message Form and deliver the white copy to the appropriate Section Chief, the yellow copy to the Documentation position in the Planning and Intelligence Section and keep the pink copy. The Section Chief takes action or delegates the action required, makes a record on the Message Form, records activities in the Activity Log and then places the message in a completed box for that Section. **Avoid photo-copying the EOC Message Form.** During high activity in an EOC, copies of Message Forms have proven to be a hindrance in that they cause severe duplication of effort. At the close of activation, all message forms are compiled by Section and turned into the Administration & Finance Section Chief for filing.

- **Emergency Resources Summary** - During an EOC activation, each Section Chief may have several resources at their disposal. The Emergency Resources Summary form is designed to capture the information required for post-disaster financial recovery documentation. When resources are deployed to deal with aspects of the emergency, entries should be made on this form. At the end of each day during the response, the white forms are compiled by Section and turned into the Logistics Section Chief who records the information on a master list. The yellow copy goes to the Documentation position in the Planning and Intelligence Section. At the close of activation, all Emergency Resource Summary forms are forwarded to the Administration & Finance Section Chief for filing. **Again, avoid duplicating these forms.**

- **Planning & Strategy Worksheet** - This form is used by Section Chiefs to record strategies determined at Planning Sessions. The sheet is divided into three sections; Goal (or Objective), Plans, and Tactics. During planning sessions, Section Chiefs bring histories, observations, and predictions associated with the response to the table. These are formulated into simple goals. Each goal or objective is then broken down into plans - what needs to be done to accomplish the goal. Each plan is then broken down into tactics. Here, the actual steps for carrying out the plan and those responsible for carrying out these actions are identified. Planning sessions are facilitated by the Planning & Intelligence Section Chief. It is up to the people involved in the session how best to use these forms. There are two recommended uses of the form:

  1. The Planning & Intelligence Section Chief prepares a master form during the session listing all goals/plans/tactics discussed and then duplicates it for each of the Section Chiefs. Each Section Chief acts on the items identified as their responsibility in the session, or

  2. Each Section Chief prepares their own Worksheet at the session listing only the items identified as their responsibility.

Each Section Chief brings the Worksheet they received at the previous Planning Session to the next session. Each action item is discussed and then another Worksheet is prepared for future actions. The completed worksheets are turned in to the Planning & Intelligence Section Chief. At the close of activation, all Worksheets are turned in to the Administration & Finance Section Chief for filing.
### Activity Log

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>To</th>
<th>From</th>
<th>Incident</th>
<th>Comments</th>
</tr>
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<tbody>
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</table>

At the end of each shift, give a copy of your log to the Documentation Unit in Planning and Intelligence Section. At the close of activation, the logs should be compiled and turned into the Finance Section Chief for filing.

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\(^1\) The activity log records what you actually did, whereas the checklist lists the actions you should perform.
11.4.2 Message Form

City of Madera
EOC Message Form

<table>
<thead>
<tr>
<th>Date</th>
<th>Priority (Circle one)</th>
<th>Date</th>
<th>Priority (Circle one)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EMERGENCY (Life Threatened)</td>
<td></td>
<td>URGENT (Property Threatened)</td>
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</table>

<table>
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<tr>
<th>T</th>
<th>Name</th>
<th>FROM</th>
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<th>Title</th>
<th>Title</th>
<th>Location</th>
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</tbody>
</table>

Check One
☐ Take Action ☐ For Information ☐ Other ________________

Message:


Action Taken:


Action Taken By:
(Name)

Time Action Taken:


Current Incident Status
☐ Major Assistance Required ☐ Assistance Required
☐ Under Control ☐ Resolved ☐ Unknown ☐ Closed

Incident Prognosis
☐ Worsening ☐ Stable ☐ Improving ☐ Unknown
☐ Closed

Method Sent
☐ Radio Dispatch ☐ Dispatch
☐ Cell phone ☐ FAX  ☐ Courier ☐ Other ________________

Status
Date Time Initial

White—Addressee Yellow—Documentation Position in Plans Section Pink—Sender

At the close of activation, all forms are compiled by section and turned into the Finance Section Chief for filing.

City of Madera
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN – Revised 1/25/2017
11.4.3 Emergency Resources Summary

City of Madera

<table>
<thead>
<tr>
<th>Date:</th>
<th>Incident:</th>
<th>Page ____ of ____</th>
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</thead>
<tbody>
<tr>
<td>Resources Ordered</td>
<td>Resource Identification</td>
<td>ETA</td>
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At the end of each day, the Emergency Resources Summary white copy is compiled by Section and turned into the Logistics Section Chief who records the information on a master list. The yellow copy goes to the Documentation Position in Plans. At the close of the activation, all forms are forwarded to the Finance Section Chief for filing.

City of Madera

COMPREHENSIVE EMERGENCY MANAGEMENT PLAN – Revised 1/25/2017
### City of Madera

**Planning & Strategy Worksheet**

<table>
<thead>
<tr>
<th>Date:</th>
<th>Incident:</th>
<th>Page ____ of ____</th>
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<tbody>
<tr>
<td>Goal (Objective)</td>
<td>Plans</td>
<td>Tactics</td>
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Completed Planning and Strategy Worksheets are turned into the Planning and Intelligence Section Chief. At the close of activation, all worksheets are turned into the Finance Section Chief.
11.4.5 Outside Agency Emergency Notification Form

1. This is _________________________ (Name/Position) from the City of Madera.
2. Today’s Date is __/__/__ and the time is _______ (24 hour clock).
3. I am calling to report that we have:
   - An emergency that may affect you
   - Activated our Emergency Operations Center (EOC)
   - Declared a local emergency
   - Closed our Emergency Operations Center
   - Other_______________________________________________________
4. The Emergency was declared at __________ (Time)
5. The incident is located at ________________________________ and involves____________________________________________________________________________
6. The event is:
   - Worsening
   - Stable
   - Improving
   - Ongoing
   - Terminated
   - Unknown
7. Safety recommendations are:
   ____________________________________________________________
   ____________________________________________________________
8. A public information release:
   - Is being prepared
   - Has been released
   - Is not applicable
9. Further information may be obtained by calling: ______________ (Number)

Note: If this is a hazardous materials release, please advise them on any protective actions they should take and which areas should shelter in place or evacuate.

Approved_________________________________ Date/ Time______________

(EOC Director)

Notification:  □ Initial  □ Update  □ Local emergency declaration  □ Termination

Attach Call-Out List
11.4.6 Volunteer Disaster Service Worker Registration Form

DISASTER SERVICE WORKER REGISTRATION

LOCAL AND STATE INFORMATION
Loyalty Oath under Code of Civil Procedure # 2015.5 & Tit 19, Div 3, Chap 2, Sub Chap 3, # 25731

ATTACH PHOTOGRAPH HERE (Optional)

This block to be completed ONLY by government agency or jurisdiction

CLASSIFICATION: ____________________________ SPECIALTY: ____________________________

AGENCY OR JURISDICTION: ____________________________

RENEWAL DATE: ____________________________

EXPIRATION DATE: ____________________________

RENEWAL DUE: * ____________________________

DSW CARD ISSUED: NO YES *

PROCESSED BY: ____________________________

DATE TO CENTRAL FILES: ____________________________

TYPE OF PRINT INK

(HIGHLIGHTED AREA REQUIRED BY PROGRAM REGULATIONS)

NAME: ____________________________

LAST NAME: ____________________________

FIRST NAME: ____________________________

MIDDLE INITIAL: ____________________________

ADDRESS: ____________________________

CITY: ____________________________

STATE: ____________________________

ZIP: ____________________________

COUNTY: ____________________________

PHONE NUMBER: ____________________________

WORK PHONE: ____________________________

DATE OF BIRTH (Optional): ____________________________

FAX: ____________________________

EMAIL: ____________________________

DRIVER LICENSE NUMBER: (if applicable) ____________________________

DRIVER LICENSE CLASSIFICATION: ____________________________

OTHER DATES ENVELOPE: ____________________________

LICENSE EXPIRATION DATE: ____________________________

PROFESSIONAL LICENSE: (if applicable) ____________________________

LICENSE NUMBER: ____________________________

LICENSE EXPIRATION DATE: ____________________________

DATE OF EMERGENCY CONTACT: ____________________________

EMERGENCY PHONE: ____________________________

PHYSICAL IDENTIFICATION

HAIR: ____________________________

EYES: ____________________________

HEIGHT: ____________________________

WEIGHT (optional): ____________________________

BLOOD TYPE (optional): ____________________________

COMMENTS: ____________________________

Government Code # 2102: 2100:

Every person who, while taking and subscribing to the oath or affirmation required by this chapter states as true any material matter which he knows to be false, is guilty of perjury, and is punishable by imprisonment in the state prison not less than one nor more than 14 years. Every person having taken and subscribed to the oath or affirmation required by this chapter, who, while in the employ of, or service with, the state or any county, city, city and county, state agency, public district, or disaster council or emergency organization, advocates or becomes a member of any party or organization, political or otherwise, that advocates the overthrow of the government of the United States by force or violence or other unlawful means, is guilty of a felony and is punishable by imprisonment in the state prison.

LOYALTY OATH OR AFFIRMATION (Government Code # 2102)

I, ____________________________, do solemnly swear (or affirm) that I will support and defend the

Constitution of the United States and the Constitution of the State of California, against all enemies, foreign and domestic; that I will give true faith and allegiance to the Constitution of the United States and the Constitution of the State of California; that I take the obligation freely, without any mental reservation or purpose of evasion; that I will well and faithfully discharge the duties upon which I am about to enter; and to the utmost of my ability, will preserve, protect and defend the Constitution and laws of the United States and the laws of the State of California.

DATE: ____________________________

SIGNATURE: ____________________________

IF UNDER 18 YEARS OLD, SIGNATURE OF PARENT/GUARDIAN: ____________________________

SIGNATURE OF OFFICIAL AUTHORIZED TO ADMINISTER LOYALTY OATH: ____________________________

TITLE: ____________________________

*Registration for the active DSW volunteer is effective for the period the person remains a member of that organization; for a volunteer registering for an intermittent or single event, the expiration date is set at the discretion of the accredited Disaster Council but not to exceed one year. (Govt Codes # 2102)

Enter into OES data base: ________ Date: ________

City of Madera
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN – Revised 1/25/2017
LOCAL DISASTER SERVICE WORKER REGISTRATION INFORMATION

Who Can Administer the Loyalty Oath for Disaster Service Workers?

The ability to give the Loyalty Oath must be made by a person who is empowered by the City Clerk.

Registration and Expiration Dates:

The registration date is the date the Loyalty Oath was given. The expiration date is a maximum of five years from the registration date. For a volunteer registering for an intermittent or single event, the expiration date is not to exceed one year.

Disaster Service Worker Volunteers are volunteers and do not receive monetary compensation for the work they may perform.

This information is mandatory in accordance with Government Code Section 8580 and the California Emergency Council Rules and Regulations. Purpose of information is registration as a Disaster Service Worker. Failure to provide mandatory information is disqualification as a Disaster Service Worker. The official responsible for maintenance of this information and the location filed are shown below.

Location Filed: City of Madera City Hall
Address: 205 W. 4th Street, Madera, Ca 93637
Responsible Official/Title: Sonia Alvarez, City Clerk

Classes of Disaster Service Workers

Staff
Area Leader
Communications
Emergency Welfare
Engineer
Fire
Law Enforcement
Medical Health
Radiological
Rescue
Supply
Traffic Control
Transportation
Utilities
12 Plan Maintenance, Training and Exercises

12.1 Emergency Operations Plan Maintenance

The City of Madera Comprehensive Emergency Management Plan is designed for efficient update and additions. The responsibility of maintaining the document is assigned to the Director.

The Director will conduct a thorough review of the plan annually:

Updates shall be distributed every year as needed or when there are significant changes.

This Plan is a management tool. It supports, and is integrated with, site operations. The Sections of the Plan addressing site procedures can be easily updated with minor modifications when there are changes to the City organization, systems and/or new functional positions are added. It does not need to be updated every time site procedures change.

Individuals with emergency assignments are to review their procedures and related information after every activation, either simulated in drills or as an actual response. Individual Checklists are to be revised as needed. Additionally, individual users are encouraged to add supplemental materials to their Sections for a complete “response ready” Plan.

The Checklists are designed to be used as worksheets. New and revised Checklists can be reprinted after each activation. If additional pages are added and the City does not wish to renumber the entire Section, new pages can include the letters A, B, C, etc., respectively after the last page of the Checklists and inserted into an existing document.

It is not necessary to reprint the entire document each time it is updated. The footer date should always be kept current and can include the word “Revised” to indicate the update.

12.2 Training Program

This Plan is consistent with the National Incident Management System (NIMS) guidelines as of 2013. The guidelines provide standardized training modules with competency requirements for each level of activation and responsibility. The City will need to review the guidelines to identify competency requirements based on this Plan.

The following training program is designed to meet compliance requirements for NIMS and to provide specific levels of understanding to personnel in City government who would work within the emergency management system:

ICS -100: Introduction to the Incident Command System (All personnel)

This is a 3-hour self-study course with mandatory exam focusing on a general orientation of the Incident Command System for personnel involved in planning, response or recovery efforts who are working in support roles and for off-incident personnel. The module reviews ICS organization, basic terminology for resources and facilities and responsibilities related to an incident. It describes the history, features and principles of the Incident Command System. It also explains the relationship between ICS and the National Incident Management System (NIMS).
IS - 700: National Incident Management System, An Introduction (All personnel)
This is a 3-hour self-study course and exam for all personnel who may become involved in multi-agency or multi-jurisdictional response at any level. NIMS provides a consistent nationwide template to enable all government, private-sector, and nongovernmental organizations to work together during domestic incidents. The course provides information on the key concepts and principles underlying NIMS, the benefits of ICS, Area Command, Multiagency Coordination System, Joint Information System (JIS), resource management, common communication and information management systems, and the NIMS Integration Center.

ICS - 200: ICS for Single Resources and Initial Action Incidents (All directors, managers, supervisors)
This is a 3-hour self-study course and exam designed to enable personnel to operate efficiently during an incident or event within the ICS. ICS-200 provides training and resources for personnel who are likely to be involved with emergency planning, response or recovery efforts and who will likely assume a supervisory position within the ICS.

IS - 800: National Response Framework, An Introduction (All directors, managers, supervisors)
This is a 3-hour self-study course and exam. This course is designed to introduce participants to the concepts and principles of the National Response Framework (NRF). It details the roles and responsibilities of entities as specified in the NRF, actions that support national response, organizations used for multiagency coordination, and the relationship between planning and national preparedness.

ICS - 300: Intermediate ICS for Expanding Incidents (All directors, managers, supervisors)
This 22-hour instructor-based course to be taken when offered. It consists of exercises and tests that focus on the intermediate elements of incident command for personnel who supervise an Incident Command System branch, division, group or unit, or are members of the management section. This course expands upon information covered in the ICS-100 and ICS-200 courses. It covers incident organization, resource management, air operations, and incident and event planning.
12.2.1 Management Section Training

The diagram above represents the Management Section of the City of Madera Emergency Organization and the personnel designated to fill primary and alternate positions. These individuals should complete the following training:

- SEMS / NIMS Introductory Course
- SEMS Executive Course
The diagram above represents the EOC Functional Leadership Positions and the persons designated to fulfill the responsibility for the City of Madera Emergency Organization. These individuals should complete the following training:

- SEMS / NIMS Introductory Course
- SEMS Emergency Operations Center Course, Modules 1 through 9*
12.2.2 Emergency Operations Center Section – Groups, Branches & Units

<table>
<thead>
<tr>
<th>OPERATIONS</th>
<th>PLANNING &amp; INTELLIGENCE</th>
<th>LOGISTICS</th>
<th>ADMINISTRATION &amp; FINANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Branch</td>
<td>Resource Status Unit Leader</td>
<td>Facilities Unit</td>
<td>Cost Unit Leader</td>
</tr>
<tr>
<td>Director</td>
<td>Assistant Engineer</td>
<td>Rec./Comm.Svs. Supervisor</td>
<td>Administrative Analyst-Finance</td>
</tr>
<tr>
<td>Division Chief</td>
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<tr>
<td>Law Enforcement Branch Director</td>
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<td>Food Unit</td>
<td>Time Unit Leader</td>
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<tr>
<td>Police Lieutenant</td>
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<td>Sr. Nutrition Prgms. Monitor</td>
<td>Payroll Specialist</td>
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<tr>
<td>Coroner Unit Super.</td>
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<td>Madera County Sheriff</td>
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<td>Dispatch / Communications</td>
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<td>Police Office Supervisor</td>
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<td>Medical Branch Director</td>
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<td>Damage Assessment Unit</td>
<td>Compensation &amp; Claims Unit Leader</td>
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<tr>
<td>EMS Manager</td>
<td></td>
<td>Chief Building Official</td>
<td>Administrative Analyst-HR</td>
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<tr>
<td>Medical Unit Leader</td>
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<tr>
<td>Fire Department Personnel</td>
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<tr>
<td>Public Works Branch Director</td>
<td></td>
<td>Documentation Unit Leader</td>
<td>Recovery Unit Leader</td>
</tr>
<tr>
<td>PW Operations Director</td>
<td></td>
<td>City Clerk</td>
<td>Accounting Technician III</td>
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<tr>
<td>Water Supply Group Supervisor</td>
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<tr>
<td>Water Sewer Ops. Mgr.</td>
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<td>Technical Specialist Unit Leader</td>
<td>Procurement Unit Leader</td>
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<tr>
<td>Construction &amp; Engineering Unit</td>
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<td>GIS or other needed specialists</td>
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<tr>
<td>Streets/Storm Drainage Oper. Mgr.</td>
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<tr>
<td>Operations Assistant</td>
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<td>Demobilization Unit Leader</td>
<td>Procurement Manager</td>
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<tr>
<td>Police Sergeant</td>
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<td>Parks Planning Manager</td>
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The shaded grouping above represents the EOC Section components making up Group, Branch and Unit Leaders. The persons designated to fill these positions in the Emergency Organization should complete the following training:

- **SEMS (ICS) Field Course – Modules I-100, 200, 300, 400.**
Exercises

12.2.3 Management Table Top Training

The Director and City Employees with emergency assignments in the EOC should attend periodic special management Table Top Training in order to become familiar with the applied theory of the Incident Command System and functional management coordination. The training should include a detailed overview of how the Operational Area, various Offices of Emergency Services and other agencies coordinate with the City.

12.2.4 Table Top Exercise

All City employees with emergency management response assignments should participate in one facilitated Table Top Exercise annually. This is not a full functional drill, but is a discussion-based, guided review of policies and procedures. It should be conducted at the EOC site and the scenario topics should vary to address a variety of incidents and conditions.

12.2.5 Communication and Warning System Tests

The City should test all communication and warning systems and protocols at least once a year, and after significant changes in the system. Directories and procedures in the Checklists should be updated after each test.

12.2.6 EOC Functional Exercise

The City should conduct at least one EOC functional exercise annually, simulating an actual incident or disaster. This serves to practice policies, procedures and decision-making skills. The exercise can be for the City alone, or in conjunction with other jurisdictions. This is the most effective method of training staff. Shortly after the functional exercise, a lessons-learned workshop should be held involving all who participated.
13 Glossary

13.1 Terms

Aerial Reconnaissance: An aerial assessment of the damaged area that includes gathering information on the level and extent of damage and identifying potential hazardous areas for on-site inspections.

Aerosol: Fine liquid or solid particles suspended in a gas, for example, fog or smoke.

Agency: A division of government with a specific function offering a particular kind of assistance. In ICS, agencies are defined either as jurisdictional (having statutory responsibility for incident management) or as assisting or cooperating (providing resources or other assistance).

Agency Representative: A person assigned by a primary, assisting, or cooperating Federal, State, local, or tribal government agency or private entity that has been delegated authority to make decisions affecting that agency's or organization's participation in incident management activities following appropriate consultation with the leadership of that agency.

All Hazards: Refers to a policy or program that is designed to deal with a variety of natural and technological hazards.

Annex: A document that supplements the Emergency Operations Plan, which provides further planning information for a specific aspect of emergency management.

Appendix: A separate portion of the Emergency Operations Plan that contains guidance and information specific to actions required in emergency management.

Area Command (Unified Area Command): An organization established (1) to oversee the management of multiple incidents that are each being handled by an ICS organization or (2) to oversee the management of large or multiple incidents to which several Incident Management Teams have been assigned. Area Command has the responsibility to set overall strategy and priorities, allocate critical resources according to priorities, ensure that incidents are properly managed, and ensure that objectives are met and strategies followed.

Area Command becomes Unified Area Command when incidents are multijurisdictional. Area Command may be established at an emergency operations center facility or at some location other than an incident command post.

Assessment: The evaluation and interpretation of measurements and other information to provide a basis for decision-making.

Assignments: Tasks given to resources to perform within a given operational period that are based on operational objectives defined in the IAP.

Assistant: Title for subordinates of principal Command Staff positions. The title indicates a level of technical capability, qualifications, and responsibility subordinate to the primary positions. Assistants may also be assigned to unit leaders.

Assisting Agency: An agency or organization providing personnel, services, or other resources to the agency with direct responsibility for incident management. See also Supporting Agency.
Available Resources: Resources assigned to an incident, checked in, and available for a mission assignment, normally located in a Staging Area.

Biological Agents: Living organisms or the materials derived from them that cause disease in or harm to humans, animals, or plants or cause deterioration of material. Biological agents may be used as liquid droplets, aerosols, or dry powders.

Branch: The organizational level having functional or geographical responsibility for major aspects of incident operations. A branch is organizationally situated between the section and the division or group in the Operations Section, and between the section and units in the Logistics Section. Branches are identified by the use of Roman numerals or by functional area.

Chain of Command: A series of command, control, executive, or management positions in hierarchical order of authority.

Check-In: The process through which resources first report to an incident. Check-in locations include the incident command post, Resources Unit, incident base, camps, staging areas, or directly on the site.

Chemical Agent: A chemical substance that is intended to kill, seriously injure, or incapacitate people through physiological effects. Generally separated by severity of effect: lethal, blister, and incapacitating.

Chief: The ICS title for individuals responsible for management of functional sections: Operations, Planning, Logistics, Finance/Administration, and Intelligence (if established as a separate section).

Command: The act of directing, ordering, or controlling by virtue of explicit statutory, regulatory, or delegated authority.

Command Staff: In an incident management organization, the Command Staff consists of the Incident Command and the special staff positions of Public Information Officer, Safety Officer, Liaison Officer, and other positions as required, who report directly to the Incident Commander. They may have an assistant or assistants, as needed.

Common Operating Picture: A broad view of the overall situation as reflected by situation reports, aerial photography, and other information or intelligence. Communications Unit: An organizational unit in the Logistics Section responsible for providing communication services at an incident or an EOC. A Communications Unit may also be a facility (e.g., a trailer or mobile van) used to support an Incident Communications Center.


Consequence Management: Measures to protect public health and safety, restore essential government services, and provide emergency relief to governments, businesses, and individuals affected by the consequences of terrorism. State and local governments exercise primary authority to respond to the consequences of terrorism. (Source: FRP Terrorism Incident Annex, page TI-2, April 1999). The Federal Emergency Management Agency (FEMA) has been designated the Lead Federal Agency (LFA) for consequence management to ensure that the Federal Response Plan is adequate to respond to terrorism. Additionally, FEMA supports the Federal Bureau of Investigation (FBI) in crisis management.

Continuity of Government: Includes measures to – ensure continued leadership and preservation of vital records, thereby maintaining a viable system of government supported by law; establish emergency authorities legally vested in government leaders so that they have prescribed powers to act; ensure survivability of
mechanisms and systems for direction and control so that actions directed by leaders can be communicated and coordinated; sustain essential emergency services and resources so that critical response and recovery actions can achieve widest possible implementation.

**Cooperating Agency:** An agency supplying assistance other than direct operational or support functions or resources to the incident management effort.

**Coordinate:** To advance systematically an analysis and exchange of information among principals who have or may have a need to know certain information to carry out specific incident management responsibilities.

**Crisis Management:** This is the law enforcement aspect of an incident that involves measures to identify, acquire, and plan the resources needed to anticipate, prevent, and/or resolve a threat of terrorism. The FBI is the LFA for crisis management for such an incident. (Source: FBI) During crisis management, the FBI coordinates closely with local law enforcement authorities to provide successful law enforcement resolution to the incident. The FBI also coordinates with other Federal authorities, including FEMA. (Source: FRP Terrorism Incident Annex, April 1999)

**Damage Assessment:** The appraisal or determination of the actual damage resulting from a disaster.

**Decontamination:** The process of making people, objects, or areas safe by absorbing, destroying, neutralizing, making harmless, or removing the HazMat.

**Deputy:** A fully qualified individual who, in the absence of a superior, can be delegated the authority to manage a functional operation or perform a specific task. In some cases, a deputy can act as relief for a superior and, therefore, must be fully qualified in the position. Deputies can be assigned to the Incident Commander, General Staff, and Branch Directors.

**Disaster:** The occurrence or imminent threat of widespread or severe damage, injury or loss of life or property resulting from any natural or manmade cause including fire, flood, earthquake, air contamination, blight, drought, infestation, explosion, riot, hostile military or paramilitary action, other public calamity requiring emergency action.

**Disaster Assistance Center:** A location established in a disaster area that houses all federal, state, and local agencies that deal directly with the needs of the individual victim. DACs are established only after a Presidential Declaration.

**Disaster Declaration:** A document executed by an elected government for the purpose of obtaining assistance from a higher level of government.

**Disaster Service Workers:** All public employees in California are subject to such emergency or disaster activities as may be assigned by their supervisors or by law.

**Dispatch:** The ordered movement of a resource or resources to an assigned operational mission or an administrative move from one location to another.

**Division:** The partition of an incident into geographical areas of operation. Divisions are established when the number of resources exceeds the manageable span of control of the Operations Chief. A division is located within the ICS organization between the branch and resources in the Operations Section.

**Drill:** A supervised instruction period aimed at testing, developing, and maintaining skills in a particular operation. A drill is often a component of an exercise.
Drop, Cover, and Hold: Shelter position under tables or desks or other protected places away from overhead fixtures, windows, high cabinets, and bookcases, for immediate individual protection during an emergency.

Emergency: Absent a Presidentially declared emergency, any incident(s), human-caused or natural, that requires responsive action to protect life or property. Under the Robert T. Stafford Disaster Relief and Emergency Assistance Act, an emergency means any occasion or instance for which, in the determination of the President, Federal assistance is needed to supplement State and local efforts and capabilities to save lives and to protect property and public health and safety, or to lessen or avert the threat of a catastrophe in any part of the United States.

Emergency Alert System: A program of the Federal Communications Commission (FCC) to coordinate the dissemination of emergency information via commercial broadcasters.

Emergency Coordinator: A position called for in the Emergency Organization to carry out emergency management functions on a day-to-day basis at the local level.

Emergency Manager: A position called for in the Emergency Organization to oversee the implementation of the City of Madera Comprehensive Emergency Management Plan at the local level.

Emergency Operations Center: The physical location at which the coordination of information and resources to support domestic incident management activities normally takes place. An EOC may be a temporary facility or may be located in a more central or permanently established facility, perhaps at a higher level of organization within a jurisdiction. EOCs may be organized by major functional disciplines (e.g., fire, law enforcement, and medical services), by jurisdiction (e.g., Federal, State, regional, county, city, tribal), or some combination thereof.

Emergency Operations Plan: The "steady-state" plan maintained by various jurisdictional levels for responding to a wide variety of potential hazards.

Emergency Organization: Organization to direct and control operations of the City during a period of emergency with assigned responsibilities and tasks for planning, response, and recovery in emergency situations.

Emergency Powers: Special authority granted to a chief local official during times of emergency. The State delegates emergency powers to designated local officials through an executive order.

Emergency Public Information: Information that is disseminated primarily in anticipation of an emergency or during an emergency. In addition to providing situational information to the public, it also frequently provides directive actions required to be taken by the general public.


Evacuation: Organized, phased, and supervised withdrawal, dispersal, or removal of civilians from dangerous or potentially dangerous areas, and their reception and care in safe areas.

Event: A planned, nonemergency activity. ICS can be used as the management system for a wide range of events, e.g., parades, concerts, or sporting events.

Federal: Of or pertaining to the Federal Government of the United States of America.
Federal Response Plan (FRP): The FRP establishes a process and structure for the systematic, coordinated, and effective delivery of Federal assistance to address the consequences of any major disaster or emergency declared under the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended (42 U.S. Code [USC], et seq.). The FRP Terrorism Incident Annex defines the organizational structures used to coordinate crisis management with consequence management. (Source: FRP Terrorism Incident Annex, April 1999)

Function: Function refers to the five major activities in ICS: Command, Operations, Planning, Logistics, and Finance/Administration. The term function is also used when describing the activity involved, e.g., the planning function. A sixth function, Intelligence, may be established, if required, to meet incident management needs.

General Staff: A group of incident management personnel organized according to function and reporting to the Incident Commander. The General Staff normally consists of the Operations Section Chief, Planning Section Chief, Logistics Section Chief, and Finance/Administration Section Chief.

Group: Established to divide the incident management structure into functional areas of operation. Groups are composed of resources assembled to perform a special function not necessarily within a single geographic division. Groups, when activated, are located between branches and resources in the Operations Section. (See Division.)

Hazard: Something that is potentially dangerous or harmful, often the root cause of an unwanted outcome.

Incident: An occurrence or event, natural or human-caused, that requires an emergency response to protect life or property. Incidents can, for example, include major disasters, emergencies, terrorist attacks, terrorist threats, wildland and urban fires, floods, hazardous materials spills, nuclear accidents, aircraft accidents, earthquakes, hurricanes, tornadoes, tropical storms, war-related disasters, public health and medical emergencies, and other occurrences requiring an emergency response.

Incident Action Plan: An oral or written plan containing general objectives reflecting the overall strategy for managing an incident. It may include the identification of operational resources and assignments. It may also include attachments that provide direction and important information for management of the incident during one or more operational periods.

Incident Command Post (ICP): The field location at which the primary tactical-level, on-scene incident command functions are performed. The ICP may be collocated with the incident base or other incident facilities and is normally identified by a green rotating or flashing light.

Incident Command System (ICS): A standardized on-scene emergency management construct specifically designed to provide for the adoption of an integrated organizational structure that reflects the complexity and demands of single or multiple incidents, without being hindered by jurisdictional boundaries. ICS is the combination of facilities, equipment, personnel, procedures, and communications operating within a common organizational structure, designed to aid in the management of resources during incidents. It is used for all kinds of emergencies and is applicable to small as well as large and complex incidents. ICS is used by various jurisdictions and functional agencies, both public and private, to organize field-level incident management operations.

Incident Commander (IC): The individual responsible for all incident activities, including the development of strategies and tactics and the ordering and the release of resources. The IC has overall authority and responsibility for conducting incident operations and is responsible for the management of all incident operations at the incident site.
Incident Management Team (IMT): The IC and appropriate Command and General Staff personnel assigned to an incident.

Incident Objectives: Statements of guidance and direction necessary for selecting appropriate strategy(s) and the tactical direction of resources. Incident objectives are based on realistic expectations of what can be accomplished have been effectively deployed. Incident objectives must be achievable and measurable, yet flexible enough to allow strategic and tactical alternatives.

Initial Action: The actions taken by those responders first to arrive at an incident site.

Initial Response: Resources initially committed to an incident. Intelligence Officer: The intelligence officer is responsible for managing internal information, intelligence, and operational security requirements supporting incident management activities. These may include information security and operational security activities, as well as the complex task of ensuring that sensitive information of all types (e.g., classified information, law enforcement sensitive information, proprietary information, or export-controlled information) is handled in a way that not only safeguards the information, but also ensures that it gets to those who need access to it to perform their missions effectively and safely.

Joint Information Center (JIC): A facility established to coordinate all incident-related public information activities. It is the central point of contact for all news media at the scene of the incident. Public information officials from all participating agencies should collocate at the JIC.

Joint Information System (JIS): Integrates incident information and public affairs into a cohesive organization designed to provide consistent, coordinated, timely information during crisis or incident operations. The mission of the JIS is to provide a structure and system for developing and delivering coordinated interagency messages; developing, recommending, and executing public information plans and strategies on behalf of the IC; advising the IC concerning public affairs issues that could affect a response effort; and controlling rumors and inaccurate information that could undermine public confidence in the emergency response effort.

Jurisdiction: A range or sphere of authority. Public agencies have jurisdiction at an incident related to their legal responsibilities and authority. Jurisdictional authority at an incident can be political or geographical (e.g., city, county, tribal, State, or Federal boundary lines) or functional (e.g., law enforcement, public health).

Lead Agency: The Federal department or agency assigned lead responsibility under U.S. law to manage and coordinate the Federal response in a specific functional area. The FBI is the lead agency for crisis management and FEMA is the lead agency for consequence management. Lead agencies support the overall Lead Federal Agency (LFA) during all phases of the response.

Lead Federal Agency (LFA): The agency designated by the President to lead and coordinate the overall Federal response is referred to as the LFA and is determined by the type of emergency. In general, an LFA establishes operational structures and procedures to assemble and work with agencies providing direct support to the LFA in order to provide an initial assessment of the situation, develop an action plan, monitor and update operational priorities, and ensure each agency exercises its concurrent and distinct authorities under U.S. law and supports the LFA in carrying out the President's relevant policy. Specific responsibilities of an LFA vary according to the agency's unique statutory authorities.

Level I Emergency: Minor to moderate emergency, such as major power outage, bomb threat, air pollution alert, isolated fire, or minor earthquake (no injuries or significant damage).

Level II Emergency: Moderate to severe emergency, such as major fire, moderate earthquake, bomb explosion (with injuries and/or structural damage).
Level III Emergency: Major emergency or disaster, such as a major earthquake or nuclear explosion.

Liaison: A form of communication for establishing and maintaining mutual understanding and cooperation.

Liaison Officer: A member of the Command Staff responsible for coordinating with representatives from cooperating and assisting agencies.

Local Emergency Responder: Safety services provided by outside agencies, such as police, fire, medical or rescue services.

Local Government: A county, municipality, city, town, township, local public authority, school district, special district, intrastate district, council of governments (regardless of whether the council of governments is incorporated as a nonprofit corporation under State law), regional or interstate government entity, or agency or instrumentality of a local government; an Indian tribe or authorized tribal organization, or in Alaska a Native village or Alaska Regional Native Corporation; a rural community, unincorporated town or village, or other public entity. See Section 2 (10), Homeland Security Act of 2002, Pub. L. 107-296, 116 Stat. 2135 (2002).

Logistics: Providing resources and other services to support incident management. Logistics Section: The section responsible for providing facilities, services, and material support for the incident.

Major Disaster: As defined under the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5122), a major disaster is any natural catastrophe (including any hurricane, tornado, storm, high water, wind-driven water, tidal wave, tsunami, earthquake, volcanic eruption, landslide, mudslide, snowstorm, or drought), or, regardless of cause, any fire, flood, or explosion, in any part of the United States, which in the determination of the President causes damage of sufficient severity and magnitude to warrant major disaster assistance under this Act to supplement the efforts and available resources of States, tribes, local governments, and disaster relief organizations in alleviating the damage, loss, hardship, or suffering caused thereby.

Management by Objective: A management approach that involves a four-step process for achieving the incident goal. The Management by Objectives approach includes the following: establishing overarching objectives; developing and issuing assignments, plans, procedures, and protocols; establishing specific, measurable objectives for various incident management functional activities and directing efforts to fulfill them, in support of defined strategic objectives; and documenting results to measure performance and facilitate corrective action.

Mitigation: The activities designed to reduce or eliminate risks to persons or property or to lessen the actual or potential effects or consequences of an incident. Mitigation measures may be implemented prior to, during, or after an incident. Mitigation measures are often informed by lessons learned from prior incidents. Mitigation involves ongoing actions to reduce exposure to, probability of, or potential loss from hazards. Measures may include zoning and building codes, floodplain buyouts, and analysis of hazard-related data to determine where it is safe to build or locate temporary facilities. Mitigation can include efforts to educate governments, businesses, and the public on measures they can take to reduce loss and injury.

Mitigation Phase: Phase of emergency management for site-specific action to minimize hazards and reduce the potential for injury or damage in an emergency.

Mobilization: The process and procedures used by all organizations—Federal, State, local, and tribal—for activating, assembling, and transporting all resources that have been requested to respond to or support an incident.
Multiagency Coordination Entity: A multiagency coordination entity functions within a broader multiagency coordination system. It may establish the priorities among incidents and associated resource allocations, deconflict agency policies, and provide strategic guidance and direction to support incident management activities.

Multiagency Coordination Systems: Multiagency coordination systems provide the architecture to support coordination for incident prioritization, critical resource allocation, communications systems integration, and information coordination. The components of multiagency coordination systems include facilities, equipment, emergency operation centers (EOCs), specific multiagency coordination entities, personnel, procedures, and communications. These systems assist agencies and organizations to fully integrate the subsystems of the NIMS.

Multijurisdictional Incident: An incident requiring action from multiple agencies that each have jurisdiction to manage certain aspects of an incident. In ICS, these incidents will be managed under Unified Command.

Mutual-Aid Agreement: Written agreement between agencies and/or jurisdictions that they will assist one another on request, by furnishing personnel, equipment, and/or expertise in a specified manner. National: Of a nationwide character, including the Federal, State, local, and tribal aspects of governance and polity.

National Disaster Medical System: A cooperative, asset-sharing partnership between the Department of Health and Human Services, the Department of Veterans Affairs, the Department of Homeland Security, and the Department of Defense. NDMS provides resources for meeting the continuity of care and mental health services requirements of the Emergency Support Function 8 in the Federal Response Plan.

National Incident Management System: A system mandated by HSPD-5 that provides a consistent nationwide approach for Federal, State, local, and tribal governments; the private-sector, and nongovernmental organizations to work effectively and efficiently together to prepare for, respond to, and recover from domestic incidents, regardless of cause, size, or complexity. To provide for interoperability and compatibility among Federal, State, local, and tribal capabilities, the NIMS includes a core set of concepts, principles, and terminology. HSPD-5 identifies these as the ICS; multiagency coordination systems; training; identification and management of resources (including systems for classifying types of resources); qualification and certification; and the collection, tracking, and reporting of incident information and incident resources.

National Response Plan: A plan mandated by HSPD-5 that integrates Federal domestic prevention, preparedness, response, and recovery plans into one all-discipline, all-hazards plan.

Nongovernmental Organization: An entity with an association that is based on interests of its members, individuals, or institutions and that is not created by a government, but may work cooperatively with government. Such organizations serve a public purpose, not a private benefit. Examples of NGOs include faith-based charity organizations and the American Red Cross.

Nonpersistent Agent: An agent that, upon release, loses its ability to cause casualties after 10 to 15 minutes. It has a high evaporation rate, is lighter than air, and will disperse rapidly. It is considered to be a short-term hazard; however, in small, unventilated areas, the agent will be more persistent.

Operational Period: The time scheduled for executing a given set of operation actions, as specified in the Incident Action Plan. Operational periods can be of various lengths, although usually not over 24 hours.

Operations Section: The section responsible for all tactical incident operations. In ICS, it normally includes subordinate branches, divisions, and/or groups.
Persistent Agent: An agent that, upon release, retains its casualty-producing effects for an extended period of time, usually anywhere from 30 minutes to several days. A persistent agent usually has a low evaporation rate and its vapor is heavier than air; therefore, its vapor cloud tends to hug the ground. It is considered to be a long-term hazard. Although inhalation hazards are still a concern, extreme caution should be taken to avoid skin contact as well.

Personnel Accountability: The ability to account for the location and welfare of incident personnel. It is accomplished when supervisors ensure that ICS principles and processes are functional and that personnel are working within established incident management guidelines.

Planning Meeting: A meeting held as needed prior to and throughout the duration of an incident to select specific strategies and tactics for incident control operations and for service and support planning. For larger incidents, the planning meeting is a major element in the development of the Incident Action Plan (IAP).

Planning Section: Responsible for the collection, evaluation, and dissemination of operational information related to the incident, and for the preparation and documentation of the IAP. This section also maintains information on the current and forecasted situation and on the status of resources assigned to the incident.

Plume: Airborne material spreading from a particular source; the dispersal of particles, gases, vapors, and aerosols into the atmosphere.

Preparedness: The range of deliberate, critical tasks and activities necessary to build, sustain, and improve the operational capability to prevent, protect against, respond to, and recover from domestic incidents. Preparedness is a continuous process. Preparedness involves efforts at all levels of government and between government and private-sector and nongovernmental organizations to identify threats, determine vulnerabilities, and identify required resources. Within the NIMS, preparedness is operationally focused on establishing guidelines, protocols, and standards for planning, training and exercises, personnel qualification and certification, equipment certification, and publication management.

Preparedness Organizations: The groups that provide interagency coordination for domestic incident management activities in a nonemergency context. Preparedness organizations can include all agencies with a role in incident management, for prevention, preparedness, response, or recovery activities. They represent a wide variety of committees, planning groups, and other organizations that meet and coordinate to ensure the proper level of planning, training, equipping, and other preparedness requirements within a jurisdiction or area.

Preparation (Preparedness) Phase: Phase of emergency management for employee in-service training in emergency responsibilities, such as prevention of injuries and property damage, first-aid and other response and rescue operations, and for acquisition of adequate supplies and equipment required to respond to an emergency.

Prevention: Actions to avoid an incident or to intervene to stop an incident from occurring. Prevention involves actions to protect lives and property. It involves applying intelligence and other information to a range of activities that may include such countermeasures as deterrence operations; heightened inspections; improved surveillance and security operations; investigations to determine the full nature and source of the threat; public health and agricultural surveillance and testing processes; immunizations, isolation, or quarantine; and, as appropriate, specific law enforcement operations aimed at deterring, preempting, interdicting, or disrupting illegal activity and apprehending potential perpetrators and bringing them to justice.
Private Sector: Organizations and entities that are not part of any governmental structure. It includes for-profit and not-for-profit organizations, formal and informal structures, commerce and industry, and private voluntary organizations (PVO). Processes: Systems of operations that incorporate standardized procedures, methodologies, and functions necessary to provide resources effectively and efficiently. These include resource typing, resource ordering and tracking, and coordination.

Public Information Officer: A member of the Command Staff responsible for interfacing with the public and media or with other agencies with incident-related information requirements.

Publications Management: The publications management subsystem includes materials development, publication control, publication supply, and distribution. The development and distribution of NIMS materials is managed through this subsystem. Consistent documentation is critical to success, because it ensures that all responders are familiar with the documentation used in a particular incident regardless of the location or the responding agencies involved.

Qualification and Certification: This subsystem provides recommended qualification and certification standards for emergency responder and incident management personnel. It also allows the development of minimum standards for resources expected to have an interstate application. Standards typically include training, currency, experience, and physical and medical fitness.

Radiation: High-energy particles or gamma rays that are emitted by an atom as the substance undergoes radioactive decay. Particles can be either charged alpha or beta particles or neutral neutron or gamma rays.

Reception Area: This refers to a location separate from staging areas, where resources report in for processing and out-processing. Reception Areas provide accountability, security, situational awareness briefings, safety awareness, distribution of IAPs, supplies and equipment, feeding, and bed down.

Recovery: The development, coordination, and execution of service- and site-restoration plans; the reconstitution of government operations and services; individual, private-sector, nongovernmental, and public-assistance programs to provide housing and to promote restoration; long-term care and treatment of affected persons; additional measures for social, political, environmental, and economic restoration; evaluation of the incident to identify lessons learned; post incident reporting; and development of initiatives to mitigate the effects of future incidents.

Recovery Phase: Phase of emergency management for the initiation of short-range and long-range recovery plans at each effected site to return to normal operations following an emergency.

Recovery Plan: A plan developed by a State, local, or tribal jurisdiction with assistance from responding Federal agencies to restore the affected area.

Resources: Personnel and major items of equipment, supplies, and facilities available or potentially available for assignment to incident operations and for which status is maintained. Resources are described by kind and type and may be used in operational support or supervisory capacities at an incident or at an EOC.

Resource Management: Efficient incident management requires a system for identifying available resources at all jurisdictional levels to enable timely and unimpeded access to resources needed to prepare for, respond to, or recover from an incident. Resource management under the NIMS includes mutual-aid agreements; the use of special Federal, State, local, and tribal teams; and resource mobilization protocols.
Resources Unit: Functional unit within the Planning Section responsible for recording the status of resources committed to the incident. This unit also evaluates resources currently committed to the incident, the effects additional responding resources will have on the incident, and anticipated resource needs.

Response: Activities that address the short-term, direct effects of an incident. Response includes immediate actions to save lives, protect property, and meet basic human needs. Response also includes the execution of emergency operations plans and of mitigation activities designed to limit the loss of life, personal injury, property damage, and other unfavorable outcomes. As indicated by the situation, response activities include applying intelligence and other information to lessen the effects or consequences of an incident; increased security operations; continuing investigations into nature and source of the threat; ongoing public health and agricultural surveillance and testing processes; immunizations, isolation, or quarantine; and specific law enforcement operations aimed at preempting, interdicting, or disrupting illegal activity, and apprehending actual perpetrators and bringing them to justice.

Response Phase: Phase of emergency management in which all employees take appropriate steps in an emergency situation to put the emergency plan into action.

Safety Officer: A member of the Command Staff responsible for monitoring and assessing safety hazards or unsafe situations and for developing measures for ensuring personnel safety.

Safety Section: The organizational level having responsibility for a major functional area of incident management, e.g., Operations, Planning, Logistics, Finance/Administration, and Intelligence (if established). The section is organizationally situated between the branch and the Incident Command.

Span of Control: The number of individuals a supervisor is responsible for, usually expressed as the ratio of supervisors to individuals. (Under the NIMS, an appropriate span of control is between 1:3 and 1:7.)

Staging Area: Location established where resources can be placed while awaiting a tactical assignment. The Operations Section manages Staging Areas.


Strategic: Strategic elements of incident management are characterized by continuous long-term, high-level planning by organizations headed by elected or other senior officials. These elements involve the adoption of long-range goals and objectives, the setting of priorities; the establishment of budgets and other fiscal decisions, policy development, and the application of measures of performance or effectiveness.

Strike Team: A set number of resources of the same kind and type that have an established minimum number of personnel.

Strategy: The general direction selected to accomplish incident objectives set by the IC.

Supporting Technologies: Any technology that may be used to support the NIMS is included in this subsystem. These technologies include Orth photo mapping, remote automatic weather stations, infrared technology, and communications, among various others.
**Task Force:** Any combination of resources assembled to support a specific mission or operational need. All resource elements within a Task Force must have common communications and a designated leader.

**Technical Assistance:** Support provided to State, local, and tribal jurisdictions when they have the resources but lack the complete knowledge and skills needed to perform a required activity (such as mobile-home park design and hazardous material assessments).

**Terrorism:** Under the Homeland Security Act of 2002, terrorism is defined as activity that involves an act dangerous to human life or potentially destructive of critical infrastructure or key resources and is a violation of the criminal laws of the United States or of any State or other subdivision of the United States in which it occurs and is intended to intimidate or coerce the civilian population or influence a government or affect the conduct of a government by mass destruction, assassination, or kidnapping. See Section 2 (15), Homeland Security Act of 2002, Pub. L. 107-296, 116 Stat. 2135 (2002).

**Threat:** An indication of possible violence, harm, or danger.

**Tools:** Those instruments and capabilities that allow for the professional performance of tasks, such as information systems, agreements, doctrine, capabilities, and legislative authorities.

**Toxicity:** A measure of the harmful effects produced by a given amount of a toxin on a living organism.

**Tribal:** Any Indian tribe, band, nation, or other organized group or community, including any Alaskan Native Village as defined in or established pursuant to the Alaskan Native Claims Settlement Act (85 stat. 688) [43 U.S.C.A. and 1601 et seq.], that is recognized as eligible for the special programs and services provided by the United States to Indians because of their status as Indians.

**Type:** A classification of resources in the ICS that refers to capability. Type 1 is generally considered to be more capable than Types 2, 3, or 4, respectively, because of size; power; capacity; or, in the case of incident management teams, experience and qualifications.

**Unified Area Command:** A Unified Area Command is established when incidents under an Area Command are multijurisdictional. (See Area Command.)

**Unified Command:** An application of ICS used when there is more than one agency with incident jurisdiction or when incidents cross political jurisdictions. Agencies work together through the designated members of the UC, often the senior person from agencies and/or disciplines participating in the UC, to establish a common set of objectives and strategies and a single IAP.

**Unit:** The organizational element having functional responsibility for a specific incident planning, logistics, or finance/administration activity. Unity of Command: The concept by which each person within an organization reports to one and only one designated person. The purpose of unity of command is to ensure unity of effort under one responsible commander for every objective.

**Volunteer:** For purposes of the NIMS, a volunteer is any individual accepted to perform services by the lead agency, which has authority to accept volunteer services, when the individual performs services without promise, expectation, or receipt of compensation for services performed. See, e.g., 16 U.S.C. 742f(c) and 29 CFR 553.101.
Weapons-Grade Material: Nuclear material considered most suitable for a nuclear weapon. It usually connotes uranium enriched to above 90 percent uranium-235 or plutonium with greater than about 90 percent plutonium-239.

Weapons of Mass Destruction: Any explosive, incendiary, or poison gas, bomb, grenade, rocket having a propellant charge of more than 4 ounces, or a missile having an explosive incendiary charge of more than 0.25 ounce, or mine or device similar to the above; poison gas; weapon involving a disease organism; or weapon that is designed to release radiation or radioactivity at a level dangerous to human life. (Source: 18 USC 2332a as referenced in 18 USC 921)

13.2 Acronyms

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<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AFB</td>
<td>Air Force Base</td>
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<tr>
<td>ALS</td>
<td>Advanced Life Support</td>
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<td>AMS</td>
<td>Aerial Measuring System</td>
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<tr>
<td>ANSIR</td>
<td>Awareness of National Security Issues and Response Program</td>
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<tr>
<td>ARAC</td>
<td>Atmospheric Release Advisory Capability</td>
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<tr>
<td>ARG</td>
<td>Accident Response Group</td>
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<tr>
<td>ARS</td>
<td>Agriculture/Research Service</td>
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<tr>
<td>ATC</td>
<td>Air Traffic Control</td>
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<tr>
<td>ATSD(CS)</td>
<td>Assistant to the Secretary of Defense for Civil Support</td>
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<tr>
<td>BDC</td>
<td>Bomb Data Center</td>
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<tr>
<td>CBIAC</td>
<td>Chemical and Biological Defense Information and Analysis Center</td>
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<tr>
<td>CBRNE</td>
<td>Chemical, Biological, Radiological, Nuclear Material, or High-Yield Explosive</td>
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<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
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<td>CDRG</td>
<td>Catastrophic Disaster Response Group</td>
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<td>CEPO</td>
<td>Chemical Emergency Preparedness and Prevention Office</td>
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<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response, Compensation, and Liability Act</td>
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<td>CHEMTREC</td>
<td>Chemical Transportation Emergency Center</td>
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CHPPM  Center for Health Promotion and Preventive Medicine
CIRG   Crisis Incident Response Group
CJCS   Chairman of the Joint Chiefs of Staff
CM    Consequence Management
CMU   Crisis Management Unit (CIRG)
CRU   Crisis Response Unit
CSREES Cooperative State Research, Education and Extension Service
CST   Civil Support Teams
CW/CBD Chemical Warfare/Contraband Detection
DAC   Disaster Assistance Center
DEST  Domestic Emergency Support Team
DFO   Disaster Field Office
DMAT  Disaster Medical Assistance Team
DMCR  Disaster Management Central Resource
DMORT Disaster Mortuary Operational Response Team
DOC   Department Operations Center
DoD   Department of Defense
DOE   Department of Energy
DOJ   Department of Justice
DPP   Domestic Preparedness Program
DSR   Damage Survey Report
DTCTPS Domestic Terrorism/Counter Terrorism Planning Section (FBI HQ)
DTIC  Defense Technical Information Center
EAS   Emergency Alert System
EM    Emergency Management
EMAC  Emergency Management Assistance Compact
EMI   Emergency Management Institute
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<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tr>
<td>EMS</td>
<td>Emergency Medical Services</td>
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<tr>
<td>EOC</td>
<td>Emergency Operations Center</td>
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<td>EOP</td>
<td>Emergency Operations Plan</td>
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<td>EPA</td>
<td>Environmental Protection Agency</td>
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<td>EPCRA</td>
<td>Emergency Planning and Community Right-to-Know Act</td>
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<td>ERT</td>
<td>Emergency Response Team (FBI)</td>
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<td>ERT-A</td>
<td>Emergency Response Team – Advance Element</td>
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<td>ERTU</td>
<td>Evidence Response Team Unit</td>
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<td>ESF</td>
<td>Emergency Support Function</td>
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<td>EST</td>
<td>Emergency Support Team</td>
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<td>EU</td>
<td>Explosives Unit</td>
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<td>FBI</td>
<td>Federal Bureau of Investigation</td>
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<td>FEMA</td>
<td>Federal Emergency Management Agency</td>
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<td>FEST</td>
<td>Foreign Emergency Support Team</td>
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<td>FNS</td>
<td>Food and Nutrition Service</td>
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<td>FOG</td>
<td>Field Operations Guide</td>
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<td>FRERP</td>
<td>Federal Radiological Emergency Response Plan</td>
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<td>FRMAC</td>
<td>Federal Radiological Monitoring and Assessment Center</td>
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<td>FRP</td>
<td>Federal Response Plan</td>
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<td>FS</td>
<td>Forest Service</td>
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<td>GIS</td>
<td>Geographic Information System</td>
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<td>HazMat</td>
<td>Hazardous Materials</td>
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<td>HHS</td>
<td>Department of Health and Human Services</td>
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<td>HMRU</td>
<td>Hazardous Materials Response Unit</td>
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<td>HQ</td>
<td>Headquarters</td>
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<td>HRT</td>
<td>Hostage Rescue Team (CIRG)</td>
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<td>Abbreviation</td>
<td>Full Form</td>
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<td>HTIS</td>
<td>Hazardous Technical Information Services (DoD)</td>
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<td>IAP</td>
<td>Incident Action Plan</td>
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<td>IC</td>
<td>Incident Commander</td>
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<td>ICP</td>
<td>Incident Command Post</td>
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<td>ICS</td>
<td>Incident Command System</td>
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<tr>
<td>IC/UC</td>
<td>Incident Command or Unified Command</td>
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<tr>
<td>IMT</td>
<td>Incident Management Team</td>
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<td>IND</td>
<td>Improvised Nuclear Device</td>
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<td>JIC</td>
<td>Joint Information Center</td>
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<td>JIS</td>
<td>Joint Information System</td>
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<td>JOC</td>
<td>Joint Operations Center</td>
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<td>JTF-CS</td>
<td>Joint Task Force for Civil Support</td>
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<td>LEPC</td>
<td>Local Emergency Planning Committee</td>
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<td>LFA</td>
<td>Lead Federal Agency</td>
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<td>LLNL</td>
<td>Lawrence Madera National Laboratory</td>
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<td>LNO</td>
<td>Liaison Officer</td>
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<td>MEDCOM</td>
<td>Medical Command</td>
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<td>MMRS</td>
<td>Metropolitan Medical Response System</td>
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<tr>
<td>MOA</td>
<td>Memorandum of Agreement</td>
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<tr>
<td>MSCA</td>
<td>Military Support to Civil Authorities</td>
</tr>
<tr>
<td>NAP</td>
<td>Nuclear Assessment Program</td>
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<tr>
<td>NBC</td>
<td>Nuclear, Biological, and Chemical</td>
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<tr>
<td>NCP</td>
<td>National Oil and Hazardous Substances Pollution Contingency Plan</td>
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<tr>
<td>NDMS</td>
<td>National Disaster Medical System</td>
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<tr>
<td>NDPO</td>
<td>National Domestic Preparedness Office</td>
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<td>Acronym</td>
<td>Full Name</td>
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<tr>
<td>NEST</td>
<td>Nuclear Emergency Search Team</td>
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<tr>
<td>NETC</td>
<td>National Emergency Training Center</td>
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<tr>
<td>NFA</td>
<td>National Fire Academy</td>
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<td>NGO</td>
<td>Nongovernmental Organization</td>
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<tr>
<td>NIMS</td>
<td>National Incident Management System</td>
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<tr>
<td>NMRT</td>
<td>National Medical Response Team</td>
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<td>NRC</td>
<td>Nuclear Regulatory Commission</td>
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<tr>
<td>NRP</td>
<td>National Response Plan</td>
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</tbody>
</table>
NRT  National Response Team
NSC  National Security Council
NTIS National Technical Information Service
OEP  Office of Emergency Preparedness
OFCM Office of the Federal Coordinator for Meteorology
OIG  Office of the Inspector General (USDA)
OSC  On-Scene Commander
OSLDPS Office for State and Local Domestic Preparedness Support
PDD  Presidential Decision Directive
PHS  Public Health Service
PIO  Public Information Officer
POC  Point of Contact
POLREP Pollution Report
PT  Preparedness, Training, and Exercises Directorate (FEMA)
PVO  Private Voluntary Organizations
R&D  Research and Development
RAP  Radiological Assistance Program
RCRA Research Conservation and Recovery Act
RDD  Radiological Dispersal Device
REAC/TS Radiation Emergency Assistance Center/Training Site
RESTAT Resources Status
ROC  Regional Operations Center
ROSS Resource Ordering and Status System
RRIS Rapid Response Information System (FEMA)
RRT  Regional Response Team
SAC  Special Agent in Charge (FBI)
<table>
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<th>Acronym</th>
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<tr>
<td>SARA</td>
<td>Superfund Amendments and Reauthorization Act</td>
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<tr>
<td>SBCCOM</td>
<td>Soldier and Biological Chemical Command (U.S. Army)</td>
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<tr>
<td>SCBA</td>
<td>Self-Contained Breathing Apparatus</td>
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<tr>
<td>SDO</td>
<td>Standards Development Organizations</td>
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<tr>
<td>SEB</td>
<td>State Emergency Board</td>
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<tr>
<td>SERC</td>
<td>State Emergency Response Commission</td>
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<tr>
<td>SIOC</td>
<td>Strategic Information and Operations Center (FBI HQ)</td>
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<tr>
<td>SITREP</td>
<td>Situation Report</td>
</tr>
<tr>
<td>SLG</td>
<td>State and Local Guide</td>
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<td>Safety Officer</td>
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<td>SOP</td>
<td>Standard Operating Procedure</td>
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<td>TRIS</td>
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<td>Department of Veterans Affairs</td>
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Emergency Operational Assignments

Local Government

In order for the City of Madera to manage and coordinate the overall emergency response and recovery activities within its jurisdiction, the Emergency Management Organization must comply with SEMS (Standardized Emergency Management System), which has been adopted by the State of California as a standard for all levels of response. Section 10 of the Basic Plan gives an overall illustration of how the City of Madera's Emergency Organization is structured (see below).
Specific Organizational Assignments

The purpose of the Emergency Organization Structure is to allow for the most efficient flow of information within City government and outside between the City to other jurisdictions, agencies, and organizations. Since other entities are obliged to organize in a similar fashion, with similar responsibilities, defining specific lines of communication facilitates sharing information related to the incident.

The City of Madera has made primary and alternate assignments to each of the Emergency Organization Positions within the Management Section and to each of the 4 EOC Section Chiefs. They are as follows:

**Policy Group**

The Policy Group is composed of the Mayor, City Council and the City Attorney, and is responsible for; continuity of government, defining policy, short and long range recovery planning, and legal advice on issues related to the response, and public information. The group will receive periodic briefings from the Director and staff.

**Command Section Diagram**
Command Section

EOC Director

Assigned City Officials

*Primary Responsibility* – City Administrator
*Alternate Responsibility* – Chief of Police

Responsibility

Overall management of the City at all times. Delegates responsibility for uniform planning and execution of details of the disaster preparedness program for the City. Establishes a chain of command for emergency situations. Directs each Department Head to prepare and publish plans for their Department on procedures for emergency or disaster situations. Requires that prescribed training and disaster plans are implemented. Requires that Departments maintain first aid equipment and other emergency supplies. Plans for safe storage of City records. Informs the public about the City's emergency program, and its responsibility and participation in the plan.

Liaison Officer

Assigned City Officials

*Primary Responsibility* – Director Community Development
*Alternate Responsibility* – City Engineer

Responsibility

The Liaison Officer is the point of contact for assisting and cooperating agency representatives. This includes agency representatives from other fire agencies, Red Cross, community-based organizations, law enforcement, Public Services, hospitals, schools and engineering organizations, and all others. The Liaison Officer ensures visiting agency representatives are provided with the necessary workspace, communications, information and internal points of contact necessary to perform their responsibilities. The Liaison Officer will also ensure the EOC Director is informed as to what agencies are represented in the EOC.

Agency Representatives

An Agency Representative is an individual assigned to an incident from an assisting or cooperating agency who has been delegated full authority to make decisions on all matters effecting that agency's participation at the incident. Agency representatives report to the Liaison Officer if that position has been filled. If there is no Liaison Officer, agency representatives report to the Director.
Emergency Operations Center Coordinator

Assigned City Official

**Primary Responsibility** – Police Chief or designee  
**Alternate Responsibility** – Fire Chief or designee

Responsibility

The EOC Coordinator is responsible for facilitating the overall functioning of the EOC. Assists and serves as an advisor to the Assistant Director and General Staff as needed, providing information and guidance related to the internal functions of the EOC and ensure compliance with operational area emergency plans and procedures. Assists the Liaison Officer in ensuring proper procedures are in place for directing agency representatives and conducting VIP/visitor tours of the EOC.

Safety & Security Officer

Assigned City Officials

**Primary Responsibility** – Police Commander, MPD  
**Alternate Responsibility** – Police Lieutenant, MPD

Responsibility

Safety Officer Responsibilities: Monitor and assess hazardous and unsafe situations and develop measures for assuring personnel safety. Although the Safety Officer may exercise emergency authority to stop or prevent unsafe acts when immediate action is required, the officer will generally correct unsafe acts or conditions through the regular line of authority. The officer maintains awareness of active and developing situations, approves the Medical Plan (ICS Form 206), and includes safety messages in each incident Action Plan.

Security Officer Responsibilities: Responsible for providing access control and security for the EOC facility. Controls personnel access to the EOC in accordance with policies established by the EOC Director. Handles any situation arising from inappropriate personnel actions within the EOC. Oversees personnel check-in and checkout rosters.

Public Information Officer (PIO)

Assigned City Officials

**Primary Responsibility** – Director Parks and Community Services  
**Alternate Responsibility** – City Clerk

Responsibility

The Public Information Officer is responsible for the formulation and release of information about the incident to the news media, emergency workers, and other appropriate agencies and organizations.
Assistant Director of EOC

Assigned City Officials

**Primary Responsibility** – Chief of Police or Fire Chief

**Alternate Responsibility** – Chief of Police or Fire Chief

(City Administrator makes the appointment based on the nature of the event)

Responsibility

From the EOC, constantly assesses the situation. Knows what resources are available. Determines strategy for implementing the plan to handle the incident. Monitors how well (or poorly) the plan is working. Adjusts the plan to meet the realities of the situation. Makes sure that the response is being fully documented - for legal and financial reasons. Coordinates all response activities through the section chiefs. Keeps the EOC Director informed of the progress and strategies being implemented during the response.

Operational Area Representative

Assigned by the Director of Emergency Services when requested by the Madera County Operational Area.

Responsibility

The Operational Area Representative shall represent the city in all areas of concern at the Madera County Emergency Operations Center. The representative shall report directly to the Director.
Emergency Operations Center (EOC) Section

Operations Section Chief
As Assigned By Director
Depending On Event
(Primary)
Police Chief or Fire Chief
Deputy Fire Chief, Duty
Chief or On Call Captain
(Alternate)
Assigned by the Director

Planning & Intelligence Section Chief
Planning Manager
Alternate-Assistant Planner

Logistics Section Chief
Director HR
Alternate-Administrative Analyst

Administration & Finance Section Chief
Finance Director
Alternate-Financial Services Manager

Emergency Operations Center (EOC) Section

Fire Branch Director
Fire Dept Division Chief

Law Enforcement Branch Director
Police Lieutenant

Medical Branch Director
Fire Department Emergency Personnel

Public Works Branch Director
Public Works Operations Director

Assistant
Police Auxiliary Svs Supvr.

Resource Status Unit Leader
Assistant Engineer

Situation Analysis Unit Leader
Deputy City Engineer

Damage Assessment Unit Leader
Chief Building Official

Documentation Unit Leader
City Clerk

Technical Specialist Unit Leader
Position assigned by Director

Demobilization Unit Leader
Parks Planning Manager

Facilities Unit Leader
Rec./Comm. Services Supvr.

Food Unit Leader
Senior Nutrition Program Monitor

Supply Unit Leader
Procurement Services Manager

Transportation Unit Leader
Streets Storm Drain Supvr.

Volunteer / Personnel
HR Technician II

Information Services Leader
Information Services Manager

Logistics Assistant
City Engineer

Cost Unit Leader
Administrative Analyst-Finance

Time Unit Leader
Payroll Specialist

Compensation & Claims Unit Leader
Administrative Analyst-HR

Recovery Unit Leader
Accounting Technician III

Procurement Unit Leader
Procurement Manager
Operations Section

Operations Section Chief

Assigned City Official

**Primary Responsibility** – Assigned by EOC Director depending on event. May include Police Chief, Fire Chief, Fire Deputy Chief or Commander

**Alternate Responsibility** – Fire Deputy Chief, Division Chief or Commander (assigned by the Director)

Responsibility

The Operations Section Chief, a member of the general staff, is responsible for the management of all tactical operations directly applicable to the primary mission. The Operations Chief activates and supervises organizational elements in accordance with the EOC Action Plan and directs its execution in the Operations Section. The Operations Chief also directs the preparation of unit operational plans, requests or releases resources, recommends expedient changes to the EOC Action Plan as necessary, and reports such to the Director.

Fire Branch Director

Assigned City Official

**Primary Responsibility** – Fire Department Division Chief

**Alternate Responsibility** – Fire Department Deputy Chief

Responsibility

The Fire Branch Director is responsible for management of fire prevention, control, and suppression; rescue operations; and hazardous materials releases incidents to the emergency or disaster response. The Fire Branch Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of fire equipment and personnel to mitigate the effects of the emergency.

Communications Unit Leader

Assigned City Official

**Primary Responsibility** – Police Sergeant

**Alternate Responsibility** – Police Office Supervisor
Responsibility

Responsible for the development of plans for the effective use of communications equipment and facilities; installation and testing of communications equipment such as telephones and radio systems for the EOC; acquisition of radio frequencies as needed to facilitate operations; supervision of the communications center; distribution of communications equipment to incident responders; assignment of Amateur Radio Operators as needed to augment primary communications networks; and the maintenance and repair of communications equipment.

Law Enforcement Branch Director

Assigned City Official

*Primary Responsibility* – Police Lieutenant

*Alternate Responsibility* – Police Sergeant

Responsibility

The Law Enforcement Branch Director is responsible for maintaining law and order, evacuating populations in a timely manner, controlling traffic, coordinating criminal investigations and providing animal control incident to the emergency or disaster response. The Law Enforcement Branch Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of police equipment and personnel to mitigate the effects of the emergency.

Coroner Group Supervisor

Assigned Official

*Primary Responsibility* – Madera County Sheriff or designee

*Alternate Responsibility* – Madera County Sheriff or designee

Responsibility

Under the direction of the law Enforcement Branch Director, and in the absence of the Madera County Coroner, the Coroner Group Supervisor is responsible for identifying and documenting the remains of deceased persons, coordinating with mortuary personnel in removing remains from emergency scenes, and storing remains.

Medical Branch Director

Assigned Official

*Primary Responsibility* – Fire Department Emergency Medical Services Manager

*Alternate Responsibility* – Assigned Fire Department Paramedic
Responsibility

The Medical Branch Director is responsible for taking action to reduce injuries and the loss of lives by ensuring timely and coordinated medical response, treatment, and transportation. The Medical Branch Director also implements that part of the Incident Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of medical equipment and personnel to mitigate the effects of the emergency.

**Medical Unit Leader**

Assigned City Official

**Primary Responsibility** – Fire Department Representative (assigned by the Section Chief)

**Alternate Responsibility** -- Fire Department Representative (assigned by the Section Chief)

Responsibility

The Medical Unit Leader is responsible for development of the Medical Emergency Plan; obtaining medical aid and transportation for injured and ill incident responders; and preparation of reports and records. The Medical Unit may also be called upon to assist the Operations Section in supplying medical care and assistance to civilian casualties.

**Public Works Branch Director**

Assigned City Official

**Primary Responsibility** – Public Works Operations Director

**Alternate Responsibility** – Administrative Analyst - PW

Responsibility

The Public Works Branch Director is responsible for water supply, wastewater treatment, debris removal, assistance in traffic control, assistance in rescue operations, and other duties as required. The Public Works Branch Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of Public Services equipment and personnel to mitigate the effects of the emergency.

**Water Supply Group**

Assigned City Official

**Primary Responsibility** – Water Sewer Operations Manager

**Alternate Responsibility**—Water System Supervisor
Responsibility

Under the direction of the Public Services Branch Director, the Water Group Supervisor is responsible for coordinating all water supply and wastewater activities.

**Construction and Engineering Group Supervisor**

Assigned City Official

*Primary Responsibility* – Streets & Storm Drainage Operations Manager

*Alternate Responsibility* – Streets & Storm Drainage Supervisor

Responsibility

Under the direction of the Public Services Branch Director, the Construction and Engineering Group Supervisor is responsible for coordinating debris removal, assistance in traffic control, assistance in rescue operations, and assistance in damage assessment.

### Planning & Intelligence Section

**Planning & Intelligence Section Chief**

Assigned City Official

*Primary Responsibility* – Planning Manager

*Alternate Responsibility* – Assistant Planner

Responsibility

The Planning and Intelligence Section Chief is responsible for collection, evaluation, dissemination and use of information about the development of the incident and status of resources. The information provided is used for: 1) understanding the current situation, 2) predicting a probable course of incident events, 3) preparing alternative strategies, 4) accomplishing effective recovery, and, 5) providing public information. Works with others in the Planning and Intelligence Section to monitor and maintain information about the development of the incident and status of resources in the E Team system.

**Resource Status Unit Leader**

Assigned City Official

*Primary Responsibility* – Assistant Engineer

*Alternate Responsibility* – Assistant Engineer
Responsibility

The Resource Status Unit Leader is responsible for establishing all incident check-in activities; preparation and processing of resource status change information; preparation and maintenance of displays, charts and lists that reflect the status and location of incident resources, transportation, and support vehicles; and maintenance of a master check-in list of resources assigned to an incident. Responsible for monitoring the critical asset screen, organization chart screen and the status of resource requests in the E Team system and confirming information with the Logistics Section.

Situation Analysis Unit Leader

Assigned City Official

Primary Responsibility – Deputy City Engineer

Alternate Responsibility – Engineering Technician

Responsibility

The Situation Analysis Unit Leader is responsible for the collection and organization of incident status and situation information; the evaluation, analysis, and display of that information for use by incident personnel, dispatchers, and the Emergency Operations Center (EOC). Responsible for the Situation and Infrastructure reports in the E Team system. Also works with the Documentation Unit to provide a situation status report to the County.

Damage Assessment Unit Leader

Assigned City Official

Primary Responsibility – Chief Building Official

Alternate Responsibility – Combination Building Inspector II

Responsibility

The Damage Assessment Unit Leader is responsible for the collection and documentation of information connected with all structural damage during an incident, including the inspection of structures and safety determinations as well as implementing the emergency inspection program for city property and for coordinating efforts in developing an emergency inspection program for private property within the City. The Damage Assessment Unit will placard structures as appropriate. Responsible for entering damage information into E Team or giving this information to the Situation Analysis Unit.

Demobilization Unit Leader

Assigned City Official

Primary Responsibility – Parks Planning Manager
Alternate Responsibility – Business Manager

Responsibility

The Demobilization Unit Leader is responsible for the preparation of the demobilization plan and assisting incident sections/units in ensuring an orderly, safe, and cost-effective plan for movement of personnel and equipment from incident sites.

Technical Specialists Unit

Responsibility

This is not a pre-assigned position. When filled, Technical Specialists are advisors with special skills needed to support incident operations, such as GIS. Technical Specialists may report to the Planning Section Chief; may function within an existing unit such as the Situation Unit; form a separate unit if required; or be assigned to other parts of the organization like Operations, Logistics, or Finance.

Documentation Unit Leader

Assigned City Official

Primary Responsibility – City Clerk

Alternate Responsibility – Deputy City Clerk

Responsibility

The Documentation Unit Leader is responsible for collecting and maintaining accurate and complete incident files (both printed and in E Team); providing duplication services to incident personnel; and storage of incident documentation for legal, analytical, and historical purposes.

Logistics Section

Logistics Section Chief

Assigned City Official

Primary Responsibility – Director Human Resources

Alternate Responsibility – Administrative Analyst - HR

Responsibility

The Logistics Section Chief is responsible for providing personnel, facilities, services, and materials to support the incident response. The Logistics Chief participates in development and implementation of the EOC Action Plan, activates, and supervises the
branches and units under the section. The Logistics Chief performs all Logistics Section functions if subordinate positions are not filled.

**Facilities Unit Leader**

Assigned City Official

*Primary Responsibility* – Recreation Community Services Supervisor

*Alternate Responsibility* – Recreation Community Services Coordinator

**Responsibility**

The Facilities Unit Leader is primarily responsible for the layout and activation of incident facilities, including the base, camp(s), shelters, Disaster Assistance Centers, and Emergency Operations Center (EOC). The unit provides sleeping and sanitation facilities for incident personnel and manages base and camp operations. Each facility base or camp is assigned a manager who reports to the Facilities Unit Leader. The basic functions or activities of the base and camp manager are to provide security service and general maintenance.

**Supply Unit Leader**

Assigned City Official

*Primary Responsibility* – Procurement Services Manager

*Alternate Responsibility* – Purchasing Assistant

**Responsibility**

The Supply Unit Leader is primarily responsible for ordering personnel resources, equipment, and supplies; receiving and storing supplies for the incident; maintaining an inventory of supplies; and servicing non-expendable supplies and equipment. Makes updates to the Resource Requests and Critical Asset screens in E Team.

**Transportation Unit Leader**

Assigned City Official

*Primary Responsibility* – Streets Storm Drain Supervisor

*Alternate Responsibility* – Fleet Manager

**Responsibility**

The Transportation Unit Leader is primarily responsible for support of out-of-service resources; transportation of personnel, supplies, food, and equipment; fueling, maintenance and repair of vehicles and other ground equipment; and implementing a traffic plan for the incident.
Shelter Unit Leader

Assigned City Official

*Primary Responsibility* – Recreation Community Programs Manager

*Alternate Responsibility* – Recreation/Community Programs Coordinator

Responsibility

Responsible for providing staffing and coordinating mass care and sheltering for affected residents and visitors.

Personnel and Volunteer Unit Leader

Assigned City Official

*Primary Responsibility* – HR Technician II

*Alternate Responsibility* – HR Technician II

Responsibility

Responsible for providing for the coordination of City employees, registration of volunteers, and for the overall management of manpower. The Personnel and Volunteer Resource Unit Leader shall coordinate registration and use of volunteers as Emergency Service Workers; and also coordinate receipt, storage, and distribution of donated goods.

Food Unit Leader

Assigned City Official

*Primary Responsibility* – Senior Nutrition Programs Monitor

*Alternate Responsibility* – Recreation Community Programs Coordinator

Responsibility

The Food Unit Leader is responsible for determining feeding requirements at all incident facilities; menu planning; determining cooking facilities required; food preparation; food service; potable water provisions; and general maintenance of food service areas.

Information Services Unit Leader

Assigned City Official

*Primary Responsibility* – IS Manager

*Alternate Responsibility* – Network Administrator
Responsibility

Responsible for the installing, supporting and maintaining data processing hardware, connections, networks and software essential to the efficient management of the event. Assist EOC positions in determining appropriate types and numbers of computers and computer applications required to facilitate operations. Conduct training as required on use of information management systems.

**Logistics Section Assistant**

Assigned City Official

*Primary Responsibility* – City Engineer

*Alternate Responsibility* – Deputy City Engineer

Responsibility

Monitors resource request screen on E Team and updates resource status information. Provides E Team support to the Logistics section by entering information such as facility and shelter details. Provides additional support to the Logistics section as specified by the Logistics Section Chief.

**Administration & Finance Section**

**Administration and Finance Section Chief**

Assigned City Official

*Primary Responsibility* – Finance Director

*Alternate Responsibility* – Financial Services Manager

Responsibility

The Administration and Finance Section Chief is responsible for all financial and cost analysis aspects of the incident; supervising units under the Administration and Finance Section; and participating in the development and implementation of the EOC Action Plan. The Admin and Finance Chief performs all section functions if subordinate positions are not filled.

**Cost Unit Leader**

Assigned City Official

*Primary Responsibility* – Administrative Analyst - Finance

*Alternate Responsibility* – Utility Billing Supervisor
Responsibility

The Cost Unit Leader is responsible for collecting all cost data, performing cost analyses, providing cost estimates, and recommending ways to reduce costs.

**Time Unit Leader**

Assigned City Official

**Primary Responsibility** – Payroll Specialist

**Alternate Responsibility** – Accounting Technician III

Responsibility

The Time Unit Leader is responsible for personnel time recording and managing the operation.

**Compensation & Claims Unit Leader**

Assigned City Official

**Primary Responsibility** – Administrative Analyst - HR

**Alternate Responsibility** – Human Resources Technician II

Responsibility

The Compensation & Claims Unit Leader is responsible for the overall management and direction of all compensation for injury and claims during the incident; administering financial matters arising from serious injuries and deaths occurring during the incident; and for handling all claims-related activities other than injury.

**Recovery Unit Leader**

Assigned City Official

**Primary Responsibility** – Accounting Technician III

**Alternate Responsibility** – Accounting Technician III

Responsibility

The Recovery Unit Leader is responsible for compilation of cost reimbursement data and completion and filing of applications for cost reimbursement for personnel, materials, equipment, and damage arising from the incident.
Procurement Unit Leader

Assigned City Official

**Primary Responsibility** – Procurement Services Manager

**Alternate Responsibility** – Purchasing Assistant

Responsibility
The Procurement Unit Leader is responsible for administering all financial matters pertaining to vendor contracts and purchase of supplies and materials.
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<th>Emergency Responsibility</th>
<th>Primary Official</th>
<th>Alternate Official</th>
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<td>Policy Group</td>
<td>Mayor, City Council, City Attorney</td>
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<tr>
<td>Director of Emergency Services</td>
<td>City Administrator</td>
<td>Police or Fire Chief</td>
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<tr>
<td>Liaison</td>
<td>Director Community Development</td>
<td>City Engineer</td>
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<td>Safety &amp; Security Officer</td>
<td>Police Commander</td>
<td>Police Lieutenant</td>
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<td>Public Information Officer</td>
<td>Director of Parks and Community Services</td>
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<td>EOC Coordinator</td>
<td>Police or Fire Chief</td>
<td>Police Commander or Deputy Fire Chief</td>
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<td>Operations Section Chief</td>
<td>As Assigned by Director</td>
<td>Police Commander or Deputy Fire Chief (As Assigned)</td>
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<td>Division Fire Chief</td>
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<td>Police Sergeant</td>
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<td>Police Office Supervisor</td>
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APPENDIX 1 – Emergency Operational Assignments
Updated 1/25/2017
APPENDIX 2

DISASTER RESPONSE CHECKLISTS
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Management Section

Assistant Director of EOC
Reports to EOC Director

Assigned City Officials

Primary Responsibility – Police Chief and/or Fire Chief (depending on the nature of the event)
Alternate Responsibility – Police Commander and/or Fire Deputy Chief (depending on the nature of the event)

Responsibility

From the EOC, constantly assesses the situation. Knows what resources are available. Determines strategy for implementing the plan to handle the incident. Monitors how well (or poorly) the plan is working. Adjusts the plan to meet the realities of the situation. Makes sure that the response is being fully documented - for legal and financial reasons. Coordinates all response activities through the section chiefs. Keeps the EOC Director informed of the progress and strategies being implemented during the response.

Actions to be Taken Prior to Arrival at EOC

Equipment & Supplies Needed:

- Portable emergency communications radio
- Telephone
- Cellular phone
- Clerical support
- Personal supplies for duration of emergency

Time of Notification of Incident

- Time received: ____________am/pm
- Who sent message_____________________________________

Determine level of Emergency

- (See Emergency Operations Plan page v: Level 1: Local Emergency, Level 2: Local Disaster, Level 3: Major Disaster)
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

Determine location of EOC

☐ EOC Location___________________________
☐ Location 2_______________________________
☐ Location 3_______________________________

Contact individual who has keys to open EOC location

☐ Location 2_______________________________
☐ Location 3_______________________________

Determine route to EOC

☐ Determine route based upon available transportation corridor clearances

Actions to be Taken Upon Arrival at EOC

If you are first to arrive at EOC:

☐ Determine availability of power
☐ If no power is available, begin operation in manual mode
☐ Notify EOC staff of mode of operation
☐ Indicate what to bring to EOC
☐ Set-up phone system (Logistics/Communications Unit)

☐ If power is available and communications systems are set-up, i.e. phones, fax, am/fm radio battery powered radio, proceed with operations.

☐ Initiate and maintain activity log
☐ Make decision for staffing needs: clerical support staff, runners for messages
☐ Meet with Section Officers and staff for situation updates
☐ Ensure communications & radio systems are available
☐ Notify Board of situation/incidents
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

- Be prepared to provide general status reports to Madera County Operational Area EOC
- Hold morning and afternoon briefings as well as during change of shifts
- Authorize news releases from Public Information Officer
- Discuss with Liaison coordination with other agencies as required or helpful, i.e. Cities, County
- Make decision about any requests for mutual aid from the Cities or the Madera County Operational Area. EOCs. Meet with Operations and Logistics Section Chiefs to make this determination.
- Ensure accurate records are available regarding employee status, damage and condition of City facilities and sites. Meet with Planning & Intelligence, Logistics and Operations Section Chiefs to make this determination.
- Determine when operations will return to normal. Plan for transition from EOC operations to normal operations.

Action Checklist

- Read the entire action checklist.
- Obtain a briefing from each Incident Commander as appropriate.
- Don appropriate identification (vest, badge, etc.).
- Depending on the type and extent of incident, implement partial or full activation of the EOC.
- Determine if essential personnel or alternates are in the EOC or have been notified.
- Jointly assess the situation with the EOC Section Chiefs and identify needed protective action missions including: rescue, medical aid, evacuation, shelter, control or containment, public information & warning, fire suppression, and security.
- Establish priorities.
- Develop and execute the EOC Action Plan.
- Estimate duration of response.
- Establish operational work periods for all EOC personnel. (Twelve-hour maximum shifts are recommended.)
- Assess available resources and request assistance as needed.
- Formulate rules, regulations, and orders.
- Notify adjacent agencies/jurisdictions of hazards that may impose risks across boundaries.
Request activation of Madera County Operational Area EOC if appropriate.

Establish the frequency of briefing sessions.

Brief, as required, EOC Section Staff Section chiefs:

- Operations Section Chief
- Planning and Intelligence Section Chief
- Logistics Section Chief
- Administration and Finance Section Chief

Designate a representative to the Madera County EOC and other agencies as needed.

Review and approve all requests from the Operations Section Chief for outside resources and mutual aid. Forward approved requests to Logistics.

Coordinate all EOC functions with neighboring communities, Madera County, State and Federal Emergency Organizations.

Prepare a Mutual Aid Provision Plan to other jurisdictions.

Maintain all required records to support the history of the emergency:

- Messages received and sent
- Action taken and activities
- Requests filled
- EOC personnel and time on duty

### Actions to be Taken for EOC Deactivation

- Formal critique for all EOC staff.
- Direct Planning & Intelligence Section Chief to prepare an After-Action Report to be used for post-disaster meetings with the County and State.
- Notify City Council emergency response is ended.
- Ensure proper application for disaster assistance within two weeks after disaster for long-term repair, etc. Meet with Finance & Administration Section Chief for this information.
Terrorism and WMD Action Checklist For EOC Assistant Director

☐ Sign in at EOC and wear vest that identifies your position

☐ Set first meeting of the Command Staff

☐ Read the entire Action Checklist

☐ Depending on the type of incident, request a technical expert from Operations to serve as an advisor to the Command Staff.

☐ Determine objectives for the first operational period

☐ Consider declaring a disaster or asking the Public Health Director for a Public Health Declaration.

☐ Check with the safety officer on adequacy of personnel protection in the field for threat being faced.

☐ Request assessment of the EOC’s security status from Law Enforcement.

☐ Make sure liaisons to the State and FBI have been assigned and are communicating to the Command Staff.

☐ Check with other affected Cities/town’s managers as to current situation(s), keep lines of communications open as to facilitate possible requesting or rendering mutual aid.

☐ Check to make sure all lines of communications are operational between the EOC and all field units
Legal Advisor
Reports to EOC Director

Assigned City Officials

Primary Responsibility – City Attorney

Alternate Responsibility – Contract Legal Counsel

Legal Counsel for EOC Director and Policy Group

**Action Checklist**

- Read the entire Action Checklist.
- Don appropriate identification (vest, badge, etc.).
- Obtain a situation briefing on the extent of the emergency from the Assistant Director.
- Establish areas of legal responsibility and potential liabilities.
- Appoint and brief the Policy Group as necessary.
- Prepare proclamations, emergency ordinances and other legal documents as required by the City Council and the Assistant Director.
- Advise the City Council, Assistant Director, and the EOC Section Chiefs on the legality and or legal implications of contemplated emergency actions and policies.
- Develop rules, regulations and laws required for acquisition and/or control of critical resources.
- Develop necessary ordinances and regulations to provide a legal basis for evacuation or control of the City’s population.
- Commence civil and criminal proceedings as necessary and appropriate to implement and enforce emergency actions.
- Prepare documents relative to the demolition of hazardous structures or conditions.
- Maintain records to support the history of the emergency:
  - Messages received and sent
  - Action taken and activities
  - Requests filled
Legal personnel and time on duty

**Terrorism and WMD Action Checklist For Legal Advisor**

- Advise the EOC Manager on the legal implications for response and recovery if incident is a terrorist act.
- If evacuations or medical quarantines are necessary, educate the Operations Section on the legal and policy issues involved.
- Develop or use existing declarations required for acquisition and control of resources.
- Develop or use existing declarations to protect City actions and personnel.
- Develop or use existing declarations for evacuation and/or population control.
- Ensure detailed and complete records are maintained of all actions.
- Prepare an After Incident Report when incident concluded.
Public Information Officer

Reports to EOC Director

Assigned City Official

Primary Responsibility – Director Parks Community Services

Alternate Responsibility – City Clerk

Responsibility

The Public Information Officer is responsible for the formulation and release of information about the incident to the news media, emergency workers, and other appropriate agencies and organizations.

Actions to be Taken Prior to Arrival at EOC

Equipment & Supplies Needed:

- Portable emergency communications radio
- Telephone
- Cellular phone
- Clerical support
- Personal supplies for duration of emergency

Time of Notification

- Time received _____________ am/pm
- Who sent message _____________

Call Director

- Take note of instructions & location of EOC during Emergency Notification System transmission
- Instructions received ____________________________

Grab “GO” Kit with Personal Supplies & Supplies needed as instructed

- Includes cellular phone, change of clothing, medications, lap-top computer/lithium batteries, paper writing tablets, pencils & list of media contacts

Determine route to EOC

- Determine route based upon available transportation corridor clearances
**Actions to be Taken Upon Arrival at EOC**

If you are first to arrive @ EOC:

- Determine availability of power
- If no power is available, begin operation in manual mode
- Set-up phone system (Logistics/Communications Unit)
- If power is available and communications systems are set-up, i.e. phones, fax, am/fm radio battery powered radio, computer, proceed with EOC PIO operations.
- Set-up PIO desk close to Director
- Meet with Director for current status
- Activate PIO Support Person
  - Contact ___________________ to assist with support functions
  - Phone:_______________
- Determine if emergency broadcast message is needed.
  - Television Stations____________________________________________
  - Radio Stations________________________________________________
- Establish contact with PIOs in other agencies, i.e. Cities/County Operational Area EOC
- Establish a Press Room
- Ensure news media are not allowed in EOC
- Obtain Situation Status, Damage Assessment data from EOC staff
- Prepare news releases and have approved by Director
- Prepare & distribute employee information bulletins as authorized by Director
- Implement rumor control procedures
- Maintain complete files of release information and clippings.
- Provide recommendations to Planning & Intelligence Section Chief for After Action Report
Action Checklist

- Read entire Action Checklist
- Don appropriate identification (badge, vest, etc.).
- Obtain briefing from Assistant Director.
- Prepare an initial information summary as soon as possible after arrival.
- Obtain approval for release of all information from Assistant Director or designated representative.
- Open and staff the Joint Information Center (JIC) and establish necessary contacts with the media (Newspapers, Radio Stations, Television Stations) to provide information and assistance as required.
- Gather and disseminate instructions, warnings and announcements.
- Coordinate information releases with State and Federal teams as needed.
- Coordinate with EBS or other communications systems to issue warnings.
- Post the information in the EOC, and the news media center.
- Provide an escort service for media and VIPs.
- Attend all EOC Staff Meetings to update news bulletins and media news releases.
- Arrange meetings between the media and emergency personnel and/or members of the City Council or other VIPs.
- Provide information to the public on available transportation routes and closures.
- Publicize an official list of assistance centers and shelter sites.
- Ensure that announcements and information are translated for special populations.
- Maintain all required records to support the history of the emergency:
  - Messages received and sent
  - Action taken and activities
  - Requests filled
  - PIO personnel and time on duty
Terrorism and WMD Action Checklist For Public Information Officer

- Sign in at EOC wear vest that identifies your position.
- Develop communications with other PIO's / agencies involved with incident if not confined to your jurisdiction.
- Assess need for additional staffing, and plan staffing for 24 hours.
- If a federal or FBI Joint Information Center (JIC) is established, send a representative.
- If chemical, biological or radiological agent is used request a technical expert from the Operations Section or the Health Department to help disseminate a clear and accurate message.
- Establish safe media conference areas, distant from the incident command post.
- Establish regular briefings, and determine what information is appropriate to release to avoid panic and promote the best community response.
- Develop information releases that support response activities.
  - Medical facilities that victims can report to
  - Transportation routes and other areas that are closed
  - Immediate first aid measures that can be taken
  - Location of shelter facilities where evacuated personnel have been moved.
- After an event release non sensitive information about the event
  - Where, what, why, how
  - Units responding
  - Number of Casualties
- Do not release sensitive information
  - Names of fatalities/causalities
  - Specific type/agent involved
  - Dispersal methods used
  - Specific law enforcement activities.
Safety and Security Officer

Reports to EOC Director – Advises Assistant Director

Assigned City Officials

**Primary Responsibility** – Police Commander

**Alternate Responsibility** – Police Lieutenant

Responsibility

Safety Officer Responsibilities: Monitor and assess hazardous and unsafe situations and develop measures for assuring personnel safety. Although the Safety Officer may exercise emergency authority to stop or prevent unsafe acts when immediate action is required, the officer will generally correct unsafe acts or conditions through the regular line of authority. The officer maintains awareness of active and developing situations, approves the Medical Plan (ICS Form 206), and includes safety messages in each incident Action Plan.

Security Officer Responsibilities: Responsible for providing access control and security for the EOC facility. Controls personnel access to the EOC in accordance with policies established by the EOC Director. Handles any situation arising from inappropriate personnel actions within the EOC. Oversees personnel check-in and checkout rosters.

**Actions To Be Taken Prior To Arrival At EOC**

Equipment & Supplies Needed:

- Portable emergency communications radio
- Telephone
- Cellular phone
- Clerical support (if necessary)
- Personal supplies for duration of emergency

Time of Notification

- Time received: ________________ am/pm
- Who sent message: ___________

Call Director for Instructions

- Take note of instructions & location of EOC
- Instructions received: ________________________________
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

Grab “GO” Kit with Personal Supplies & Supplies needed

- Includes cellular phone, change of clothing, medications, paper writing tablets, pencils/pens

Determine route to EOC

- Determine route based upon available transportation corridor clearances

**Actions To Be Taken Upon Arrival At EOC**

If you are first to arrive @ EOC:

- Determine availability of power

- If no power is available, begin operation in manual mode

- Set-up phone system (Logistics/Communications Unit)

- If power is available and communications systems are set-up, i.e. phones, fax, am/fm radio battery powered radio, proceed with EOC Safety Officer operations as follows:

  - Set-up Safety desk close to Director
  - Maintain activity log (see reverse)
  - Meet with Director for current status
  - Establish contact with Operations Officer for safety issues
  - Identify and mitigate safety hazards and situations
  - Keep Director informed of safety issues
  - Anticipate situation changes, i.e. effects of safety upon aftershocks

**Action Checklist**

- Read entire Action Checklist.

- Don appropriate identification (badge, vest, etc.).

- Obtain a situation briefing on the extent of the Emergency from the Assistant Director.

- Start an activity log documenting names, times, places and activities for all persons under your scope of supervision. Be sure to include yourself, beginning the log with the time and circumstances under which you
were notified of the event. This log MUST be continually updated and maintained for the ENTIRE DURATION of the incident. Consider assigning this task to a scribe.

- Determine the current EOC security requirements and arrange for staffing as needed.
- Determine needs for special access to EOC facilities
- Provide executive and VIP security as appropriate and required
- Provide recommendations as appropriate to EOC Director
- Prepare and present security briefings for the EOC Director and General Staff at appropriate meetings
- Appoint and brief Safety Staff as necessary.
- Advise the City Council, Assistant Director, and EOC Section Chiefs of the safety issues presented by the event.
- Develop safety plans and announcements and distribute to personnel.
- Participate in development of the Incident Action Plan.
- Exercise authority to stop activities in order to prevent unsafe acts.
- Investigate accidents that may occur.
- Maintain all required records to support the history of the emergency:
  - Messages received and sent
  - Action taken and activities
  - Requests filled
  - Safety personnel and time on duty

**Terrorism and WMD Action Checklist For Safety/Security**

- Sign in at EOC and wear vest that identifies your position.
- Request maintenance staff to check the security of building such as ventilators and air ducts.
- Contact Operations to get an update and find out what safety and security issues are at this time and those anticipated in the future.
- Determine the appropriate type of protection and protective zones if biological, chemical or nuclear weapons have been used.
- Increase security of EOC above natural disaster levels.
- Control access to EOC building grounds
Consider having all vehicles and traffic moved away from EOC building.

Have all EOC participants present picture ID at EOC Checkpoint

Limit the number of entrances to the EOC

Screen mail and all deliveries to the EOC

Make everyone aware of the possibility of secondary attacks.

Develops safety plan and assures that all personnel are briefed on its content.

Ensure airspace closure over the site.

Brief shift replacement fully on all ongoing operations.

Reviews all plans at sites for safety and security issues.
**Liaison**

Reports to EOC Director

Assigned City Officials

**Primary Responsibility** – Director Community Development

**Alternate Responsibility** – City Engineer

**Responsibility**

The Liaison Officer is the point of contact for assisting and cooperating agency representatives. This includes agency representatives from other fire agencies, Red Cross, community-based organizations, law enforcement, Public Services, hospitals, schools and engineering organizations, and all others. The Liaison Officer ensures visiting agency representatives are provided with the necessary workspace, communications, information and internal points of contact necessary to perform their responsibilities. The Liaison Officer will also ensure the EOC Director is informed as to what agencies are represented in the EOC.

**Actions To Be Taken Prior To Arrival At EOC**

**Equipment & Supplies Needed:**

- Portable emergency communications radio
- Telephone
- Cellular phone
- Clerical support (if necessary)
- Personal supplies for duration of emergency

**Time of Notification**

- Time received: ______________ am/pm
- Who sent message: ___________

**Call Director for Further Instructions**

- Take note of instructions & location of EOC
- Instructions received: _________________________________________________________
Grab “GO” Kit with Personal Supplies & Supplies needed as instructed.

- Includes cellular phone, change of clothing, medications, paper writing tablets, pencils/pens

Determine route to EOC

- Determine route based upon available transportation corridor clearances

### Actions To Be Taken Upon Arrival At EOC

If you are first to arrive @ EOC:

- Determine availability of power
- If no power is available, begin operation in manual mode
- Set-up phone system (Logistics/Communications Unit)
- If power is available and communications systems are set-up, i.e. phones, fax, am/fm radio battery powered radio, proceed with EOC Liaison operations.
- Set-up Liaison desk close to Director
- Maintain activity log (see reverse)
- Meet with Director for current status
- Determine if clerical support is needed.
  - Clerical Support Name: __________________
  - Phone: __________________
- Establish contact with supporting agencies
- Serve as official liaison to agencies, i.e. Red Cross
- Verify accuracy of information to be relayed to the Director or PIO. Refer public information announcements to PIO for events and actions by other agencies to Director
- Participate in EOC briefings
- Coordinate dependent care for EOC staff.
Action Checklist

- Read entire Action Checklist.
- Don appropriate identification (badge, vest, etc.).
- Obtain a situation briefing on the extent of the emergency from the Assistant Director.
- Assign assisting/coordinating agencies as directed.
- Assist in the development and execution of the Incident Action Plan.
- Appoint and brief staff, as necessary.
- Identify and establish contact with agency representatives from each agency inside and outside the EOC.
- Respond to requests from incident personnel for inter-organizational contacts.
- Monitor incident operations to identify current or potential inter-organizational problems.
- Provide assistance to EOC Staff, Assistant Director and Policy Group members.
- Maintain all required records to support the history of the emergency:
  - Messages received and sent
  - Action taken and activities
  - Requests filled
  - Liaison personnel and time on duty
Madera County Operational Area Representative

Reports to Assistant Director

Assigned by the EOC Director when requested by the Madera County Operational Area.

Responsibility

The Operational Area Representative shall represent the city in all areas of concern at the Madera County Emergency Operations Center. The representative shall report directly to the Director.

Action Checklist

- Establish contact with Madera County Emergency Services personnel and other outside agencies with whom you may interact as a member of the emergency management team.

- Adhere to protocols and policies governing Operational Area communications with subordinate organizations.

- Attend Operational Area briefings on behalf of the city.

- Channel Operational Area requests and directives to the appropriate section chiefs and officers in the city organization.

- Maintain all required records to support the history of the emergency:
  - Messages received and sent
  - Action taken and activities
  - Requests filled
  - Staff personnel and time on duty
Policy Group

Counsel and advice to the EOC Director

**Primary Responsibility** – Mayor, City Council, City Attorney

**Alternate Responsibility** – Mayor, City Council, City Attorney

### Action Checklist

- Read entire Action Checklist.
- Obtain a briefing on the extent of the emergency from the Assistant Director.
- Work with the Assistant Director and EOC Section Chiefs to develop an overall strategy and an Incident Action Plan:
  - Assess the situation
  - Define problems
  - Establish priorities
  - Determine the need for evacuation
  - Estimate the incident duration
- Assist in implementing the Incident Action Plan.
- Work with the Public Information Officer to conduct media briefings and disseminate public information.
- Maintain all required records to support the history of the emergency:
  - Messages received and sent
  - Action taken and activities
  - Requests filled
  - Policy Group personnel and time on duty
Emergency Operations Center Coordinator

Reports to Assistant Director

Assigned City Officials

*Primary Responsibility* – Police Chief and/or Fire Chief (or designee)

*Alternate Responsibility* – Commander and/or Deputy Fire Chief or designee

Responsibility

The EOC Coordinator is responsible for facilitating the overall functioning of the EOC. Assists and serves as an advisor to the Assistant Director and General Staff as needed, providing information and guidance related to the internal functions of the EOC and ensure compliance with operational area emergency plans and procedures. Assists the Liaison Officer in ensuring proper procedures are in place for directing agency representatives and conducting VIP/visitor tours of the EOC.

**Action Checklist**

- Read entire Action Checklist.
- Don appropriate identification (badge, vest, etc.).
- Obtain a briefing on the extent of the emergency from the EOC Section Chiefs.
- Set up the EOC (phones, fax, tables, chairs/stools, office supplies, refreshments).
- Develop, implement and maintain an EOC check-in/out Plan and Security Plan.
- Assist the Assistant Director in filling needed work station personnel.
- Provide assistance and information to the EOC Section Chiefs.
- Prepare to be temporarily assigned to serve in any of the Management Section positions as assigned by the Assistant Director.
- Provide assistance and information to EOC Section Chiefs as required.
- Assist the Assistant Director in developing an overall strategy and Incident Action Plan.

- Assess the situation
- Define problems
- Establish priorities
- Determine the need for evacuation
- Estimate the event duration
- Establish the frequency of briefing sessions
- Determine the need for an “Emergency Declaration”
Facilitate periodic briefing sessions conducted by the Assistant Director.

Maintain all required records to support the history of the emergency:

- Messages received and sent
- Action taken and activities
- Requests filled
- Staff personnel and time on duty
Operations Section

Operations Section Chief
Reports to Assistant Director

Assigned City Official

**Primary Responsibility** – Assigned by EOC Director depending on event. Will include either the Police Chief, Fire Chief, Fire Deputy Chief

**Alternate Responsibility** – Fire Deputy Chief, Division Chief or Police Commander (assigned by the Director)

Responsibility

The Operations Section Chief, a member of the general staff, is responsible for the management of all tactical operations directly applicable to the primary mission. The Operations Chief activates and supervises organization elements in accordance with the EOC Action Plan and directs its execution in the Operations Section. The Operations Chief also directs the preparation of unit operational plans, requests or releases resources, recommends expedient changes to the EOC Action Plan as necessary, and reports such to the Director.

**Actions To Be Taken Prior To Arrival At EOC**

Equipment & Supplies Needed:

- Portable emergency communications radio
- Telephone
- Cellular phone
- Clerical support (if necessary)
- Personal supplies for duration of emergency

Time of Notification

- Time received: _______________ am/pm
- Who sent message: ____________

Call Director for Further Instructions

- Take note of instructions & location of EOC during Emergency Notification System transmission
- Instructions received: _____________________________________________________________
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

Grab “GO” Kit with Personal Supplies & Supplies needed

- Includes cellular phone, change of clothing, medications, paper writing tablets, pencils/pens

Determine route to EOC

- Determine route based upon available transportation corridor clearances

### Actions To Be Taken Upon Arrival At EOC

**If you are first to arrive @ EOC:**

- Determine availability of power
- If no power is available, begin operation in manual mode
- Set-up phone system (Logistics/Communications Unit)

*If power is available and communications systems are set-up, i.e. phones, fax, am/fm radio battery powered radio, proceed with EOC Operations Officer operations as follows:*

- Set-up Operations Section desk with needed supplies. If supplies are needed, notify Resource & Logistics Section Chief.
- Maintain activity log (see reverse)
- Meet with Director for current status
- Determine if Operations clerical staff needs to be activated.
  - ✓ Clerical Support Name: ______________________
  - ✓ Phone: ______________________
- Meet with Safety Officer to review and authorize immediate actions according to safety & emergency operation procedures, i.e. on-site treatment of injured, policy for employees & others not needed for emergency response, occupancy status of buildings.
- Direct Public Services to cordon-off unsafe areas, secure facilities and control access where there is damage.
- Where needed have all utilities shutdown if presenting possible hazard.
- Direct establishment of Medical Treatment area
- Ensure traffic controls established for emergency vehicles
- Establish & control Visitor Rendezvous Area
- Make requests to Logistics Section Chief needed soon, i.e. equipment, food for FOC field staff, etc.
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

- Forward information Situation Status and other in EOC of events & actions.

- Prepare plan for large-scale egress from site.

- Coordinate with Planning & Intelligence Officer and FOC/Damage Assessment to identify priorities for inspections, repairs, facility restoration

- Plan for ongoing operations with other EOC Officers.

- Provide lists of personnel on duty and personnel matters to Admin & Finance/Compensation & Claims Unit.

- Provide information & recommendations to Planning and Intelligence Section Chief for After Action report

- Support Admin & Finance/Compensation & Claims Unit files with photographs, and source documents, i.e. time records, field notes, etc.

**Action Checklist**

- Read entire Action Checklist for the position and those of any sections you may be responsible for.

- Don appropriate identification (badge, vest, etc.).

- Obtain briefing from the Emergency Manager.

- Evaluate current field conditions associated with the event.

- Determine the resources committed and further resources required.

- Develop a briefing for the PIO and Policy Group with the Assistant Director.

- Working with the EOC staff, develop a strategy and an EOC Action Plan.

- Exercise overall responsibility for the coordination of Branch and Unit activities within the Operations Section.


- Assign specific work tasks to various branches of the Operations Section as required.

- Keep the Assistant Director advised and briefed.

- Coordinate the activities of all the functions within the Operations Section.

- Determine the need for additional resources. Make requests through the Assistant Director, coordinating resource needs with the Logistics Section Chief.

- Receive, evaluate and disseminate emergency operational information.
Provide all relative emergency information to the Public Information Officer.

Maintain all required records to support the history of the emergency:

- Messages received and sent
- Action taken and activities
- Requests filled
- Operations staff personnel and time on duty

Terrorism and WMD Action Checklist For Operations Section Chief

- Report to the EOC sign in and wear your vest which identifies your position.
- Contact Operations Chief in other affected jurisdiction(s) if any and offer your support.
- Get briefed on the issues and needs of the operations underway
- Establish regular communications intervals with field and command personnel
- Identify major operational problems
- Brief Operations Unit Leaders on available information
- Develop Operation Section of the EOC Action Plan
- Keep the Planning Section Chief Informed of incident intelligence and response operations of all branches.
- Coordinate with County emergency activities
- Establish a method for receiving reports from all Operations Branch Directors
- Determine if the high priority needs of the City are being met, address employment requests for mutual aid.
- Establish staging areas and appoint staging area managers.
- Determine the need and then request additional personnel
- Maintain a record of any and all activities of the operations section.
- Determine unique incident needs and requests
- Provide advice on recovery and reconstruction operations
Fire Branch Director
Reports to Operations Section Chief

Assigned City Official

**Primary Responsibility** – Fire Department Division Chief or Fire Deputy Chief (Assigned by the Director)

**Alternate Responsibility** – Fire Department Division Chief or Fire Deputy Chief

Responsibility

The Fire Branch Director is responsible for management of fire prevention, control, and suppression; rescue operations; and hazardous materials releases incidents to the emergency or disaster response. The Fire Branch Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of fire equipment and personnel to mitigate the effects of the emergency.

**Action Checklist**

- Read entire Action Checklist for unit function and related positions.

- Don appropriate identification (badge, vest, etc.).

- Obtain briefing from Operations Section Chief.

- Assess the impact of the Emergency on the Fire & Rescue operational capability.

- Determine if all essential fire management personnel have been notified.

- Begin recall to fill required and anticipated field and clerical staffing levels.

- Request mutual aid as needed through Area Fire Coordinator.

- Coordinate resource requests with Logistics Section Chief.

- Check the status (availability and deployment) of fire apparatus.

- Determine the viability of the communications system.

- Determine if the water system is functional for fire fighting. Coordinate with Water Unit in Public Services Branch.

- Work with Incident Command Staff to prioritize fire-related problems.
Direct field personnel in mitigation of identified problems.

Provide recon and communicate results to Situation Unit in the Planning Section.

Participate in Operations Section planning and strategy meetings.

Periodically brief Operations Section Chief.

Get updated weather information from the Situations Analysis Unit in the Planning Section.
  o Determine if current and forecast weather conditions will complicate large and intense fires, hazardous materials releases, major medical incidents or other potential problems.

Ensure a consistent flow of information to and from Division and Group Supervisors.

Assist in planning the evacuation of injured victims to first aid facilities, casualty collection points or hospitals.

Determine need (and issue orders) for evacuation of threatened areas and for return to such areas when deemed safe.

Arrange for feeding of Fire & Rescue personnel through the Supply and Facilities Units in the Logistics Section.

Maintain all required records and documentation to support the history of the emergency.

**Terrorism and WMD Action Checklist For Fire Branch**

- Report to EOC, sign in and wear your vest that identifies your position.
- Contact Fire Branch at the Command Post and get briefed on situation there.
- Get briefing from the EOC Manager
- Determine Fire-Rescue needs at the present time and in the future as the incident unfolds.
- Recall all necessary field and support personnel
- Contact Fire Branch(s) of any other affected jurisdictions and obtain their situation status and offer assistance.
- Develop and update list of all units on scene and in staging.
- Maintain key information on EOC Map and Charts. Include depiction of cold, warm and hot zones, CP location, staging area, ingress and egress routes as defined by the Command Post.
- Assess the need for additional transport and triage units
- If evacuation is ordered monitor special medical needs.
□ Depict accurate information of hospital capacities on EOC Chart

□ Request mutual aid if needed.

□ Request technical assistance through the State if needed by the Hazmat Team.

□ Coordinate with Public Works Director to support gross decon if fire resources are inadequate.

□ Coordinate with the Logistics Section on additional equipment and manpower that is needed now or is anticipated for future operations.

□ Maintain an activity log for all personnel and equipment used at the scene
Law Enforcement Branch Director
Reports to Operations Section Chief

Assigned City Official

Primary Responsibility – Police Lieutenant

Alternate Responsibility – Police Sergeant

Responsibility

The Law Enforcement Branch Director is responsible for maintaining law and order, evacuating populations in a timely manner, controlling traffic, coordinating criminal investigations and providing animal control incidents to the emergency or disaster response. The Law Enforcement Branch Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of police equipment and personnel to mitigate the effects of the emergency.

Action Checklist

☐ Read entire Action Checklist for unit function and related positions.

☐ Don appropriate identification (badge, vest, etc.).

☐ Obtain briefing from Operations Section Chief.

☐ Participate in Operations Section planning and strategy meetings.

☐ Periodically brief Operations Section Chief.

☐ When necessary, alert essential Law Enforcement personnel as to the potential need for a recall and initiate recall as required.

☐ Maintain running status on resources committed and available.

☐ Request additional resources through Operations Section Chief.

☐ Order an immediate general survey of the areas affected by the event by field units. Report information to the Operations Section Chief and the Planning & Intelligence Section Chief.

☐ Plan and conduct evacuation of areas of the City where there is severe damage or life-threatening hazards.

☐ Prepare and implement a Public Warning Plan as needed.

☐ Prepare a plan to screen traffic coming into the City, especially into dangerous areas.
Work with the Public Services Branch to establish emergency traffic routes and initiate traffic control.

Prepare a security plan for:

- Evacuation Areas
- Designated Shelter Sites
- Fatality Collection Areas
- Emergency Medical Treatment Facilities
- Casualty Collection Points
- Fire Stations
- EOC

Work with Animal Control Personnel to prepare and implement an Animal Control Plan as necessary.

Assist the Coroner’s Office in the identification of remains, body collection, body removal, and the operation of a temporary morgue.

Coordinate food and shelter requirements for Law Enforcement personnel with the Facilities Unit in the Logistics Section.

Prepare a plan to handle requests for assistance from other jurisdictions.

Maintain all required records and documentation to support the history of the emergency.

**Terrorism and WMD Action Checklist For Law Enforcement Branch**

- Report to the EOC, wear your vest which identifies your position.
- Contact the Law Branch at the command post and get briefed of the situation. Determine Law Enforcement needs.
- Contact the Law Branches of any other jurisdiction(s) involved and offer assistance, find our situation in their area, offer assistance if possible.
- Document the level of protection required and the need for additional protective equipment coordinate with the logistics section.
- Maintain key information on EOC Map and Charts. Include depictions of cold, warm and hot zones, CP location, staging area, and ingress and egress routes as defined by the Command Post.
- Assign specific work tasks to division/group supervisors.
- Provide situation and resource information to Operations Section Chief and the Planning Section.
- Recall off duty officers and support personnel as needed.
- Request mutual aid (if necessary) to support the day-to-day patrol activity.
- If resources are short, make policy change to respond to only serious calls for service until such time as adequate personnel are available.
- Monitor deployment of special units, SWAT, Bomb and other forces.
Request assistance from the Public Works Department to help establish road blocks.

Send liaison to FBI Command Post or Joint Field Office (JFO).

Evaluate and relocate available resources according to needed priorities update as the priorities change.

Develop current lists of personnel and equipment both on the scene and at the staging areas.

If evacuation is being considered alert Logistics Section for shelter and transportation.

Maintain a current log of personnel duties and details handled.
Coroner Unit Leader

Reports to Law Enforcement Branch Director

Assigned County Official

**Primary Responsibility** – Madera County Sheriff or designee

**Alternate Responsibility** – Madera County Sheriff or designee

Responsibility

Under the direction of the Law Enforcement Branch Director, and in the absence of the Madera County Coroner, the Coroner Group Supervisor is responsible for identifying and documenting the remains of deceased persons, coordinating with mortuary personnel in removing remains from emergency scenes, and storing remains.

**Action Checklist**

- Read entire Action Checklist for unit function and related positions.
- Don appropriate identification (badge, vest, etc.).
- Obtain briefing from Law Enforcement Branch Director.
- Organize and coordinate Coroner Field Teams consisting of members of local mortuaries and a City Police representative.
- Establish radio contact with Coroner Field Teams.
- Report all field activities to the Coroner at Madera County EOC.
- Establish temporary morgues as needed.
- Collect and organize records of reports concerning deaths, injuries, missing and located persons.
- Segregate casualty information concerning law enforcement, fire, and other agency personnel from general casualty information.
- Maintain a list of hospitals, evacuation centers, temporary first aid stations, and morgue facilities.
- Establish liaison with local mortuaries, morgues, and fatality collection points.
- Arrange for security and accountability of personal belongings of deceased.
Maintain the following records:

- Identification of deceased
- Date/time of death
- Name, address, phone, etc., of person who found the body
- Date, time, location where fatal injuries were received
- Name, badge number, and department of officer investigating the death
- Name of person transporting the body
- Name of person receiving and identifying the body
- Photographs of deceased prior to removal
- Inventory of deceased's personal belongings
- Circumstances surrounding death
- Apparent cause of death
- Date, time, and name of person to whom the body is released.

Maintain all required records and documentation of personnel and equipment used throughout the event response.
Communications Unit Leader

Reports to the Operations Section Chief

Assigned City Official

Primary Responsibility – Police Sergeant

Alternate Responsibility – Police Office Supervisor

Responsibility

Responsible for the development of plans for the effective use of communications equipment and facilities; installation and testing of communications equipment such as telephones and radio systems for the EOC; acquisition of radio frequencies as needed to facilitate operations; supervision of the communications center; distribution of communications equipment to incident responders; assignment of Amateur Radio Operators as needed to augment primary communications networks; and the maintenance and repair of communications equipment.

Action Checklist

- Read entire Action Checklist.
- Obtain a briefing on the extent of the event from the Operations Section Chief.
- Continually monitor and test the activated radio and telephone systems. Keep the Operations section informed of system failures and restoration activities.
- Establish and maintain the EOC Communications Center.
- Provide Communications Support Personnel, Dispatchers, and Operators.
- Coordinate with telephone companies to obtain portable telephone banks or cellular on wheels (COWs), as necessary.
- Develop and implement a Communications Coordination Plan to include radio frequencies and telephone numbers for:
  - Police
  - Fire
  - Public Services
  - EOC sections
  - Amateur Radio Operators
  - Madera Unified School District
  - Red Cross
  - Utility Companies
  - Other Agencies
Contact ALCO Radio repair facility for supplies, services and replacement equipment as required.
Monitor and report on the following technical information:

- Adequacy of communications systems in operation
- Geographic limitation of communication systems
- Amount and types of equipment available
- Problems in the use of communication equipment
- Equipment service requirements
- Equipment tests and repairs
- Equipment inventory control (collection and distribution)

Support Operations Section where needed as long as primary Communications Unit responsibilities are fulfilled

Maintain all required records and documentation of personnel and equipment used.

**Terrorism and WMD Action Checklist For Communications Unit**

- Report to the EOC, sign in wear your vest which identifies your position
- Assess the current adequacy of field communications by talking to Operations and Dispatch.
- If EOC communications lines are inadequate, order additional lines installed with the approval of the Logistics Chief.
- Assess computer and data lines and upgrade as necessary.
- Install TV *outside* the EOC for the Command Section to view news.
- Order temporary hard lines to command posts, staging areas, shelters or other incident related facilities to relieve communications congestion.
- Activate any additional communications resources.
- Make sure of adequate communications between EOC, State and FBI liaisons and offices.
- Contact local wireless providers for extra phones for disaster service workers.
- Request HAM radio operators activated for additional communications.
Medical Branch Director
Reports to Operations Section Chief

Assigned County Official

**Primary Responsibility** – *Fire Department Emergency Personnel*

**Alternate Responsibility** – *Assigned Fire Department Personnel*

Responsibility

The Medical Branch Director is responsible for taking action to reduce injuries and the loss of lives by ensuring timely and coordinated medical response, treatment, and transportation. The Medical Branch Director also implements that part of the Incident Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of medical equipment and personnel to mitigate the effects of the emergency.

**Action Checklist**

- Read the entire Action Checklist.
- Obtain a briefing from the Operations Section Chief.
- Review and implement assignments in the Incident Action Plan.
- Coordinate activities with the Operations Section Chief and consult with other branches and units within the Operations Section to assess the situation.

- Determine the following:
  - Location and nature of the event
  - Approximate number of injuries and deceased persons
  - Best response routes
  - Needs for medical assistance:
    - Triage Teams
    - Treatment Teams
    - Transport
    - Red Cross
    - Blood Banks
    - Staging Areas
    - Emergency Medical Treatment Facilities
    - First Aid Stations
    - Casualty Collection Points
  - Other resources
  - Pertinent information such as hazardous materials.
Establish radio contact with Madera County Emergency Medical Services (EMS).

Coordinate all requests for additional Medical assistance through Madera County EMS.

Update and brief Operations Section Chief.

Review and follow Multi-Casualty Incident (MCI) guidelines in Madera County Medical Protocols.

Establish locations for Staging Areas, Casualty Collection Points, and Fatality Collection Points. Inform Operations Section Chief and Madera County. Coordinate this with the Facilities Unit in the Logistics Section.

Notify the Logistics and Planning & Intelligence Chiefs of the following:
- Casualties
- Shelter needs for casualties
- Needs for additional resources

All for appropriate reaction times to establish emergency medical facilities.

Coordinate the following with the Law Enforcement Branch:
- Traffic flow
- Crowd control
- Access and egress for ambulances, fire equipment, and other authorized emergency vehicles
- Security perimeter control
- Emergency transportation
- Medical teams
- Medical supplies

Provide medical aid, transportation and related support for the handicapped and elderly.

Develop and implement a plan for medical supply procurement and distribution.

 Maintain all required records and documentation to support the history of the event.

**Terrorism and WMD Action Checklist For Medical Branch**

- Report to the EOC, sign in and wear your vest which identifies your position
- Contact field operations personnel and obtain situation briefing as well as from the EOC Manager.
- Establish and maintain environmental monitoring of all zones, run off, inside and outside the shelters and hospitals.
- Request community physicians respond as needed
- Provide PIO with public information on threat protection measures.
Order quarantines where necessary; coordinate with the Operations Section Chief.

Advise the EOC Manager on the need to declare a public health emergency.

Communicate with each receiving facility by all available means to:

- Ensure that they have been given preliminary information including product or agent information.
- Reconfirm phone, modem, and fax numbers that can be used for communication.
- Identify hospital liaison for future communications.
- Identify a preliminary antidote if need.

Coordinate with responding hospital(s); establish off site treatment facilities as required.

Record all communications with hospital facilities

Request additional security from the Law Enforcement Branch

Request Logistics Section to provide facility setup support if required

Coordinate the documentation of all Field Medical Personnel, and patients, maintain a full record of your units activities at the incident.

Coordinate with Mental Health for Critical Incident Stress Debriefings for victims and workers.
Medical Unit Leader

Reports to the Medical Branch Director

**Primary Responsibility** – *Fire Department Representative (assigned by the Section Chief)*

**Alternate Responsibility** – *Fire Department Representative (assigned by the Section Chief)*

Responsibility

The Medical Unit Leader is responsible for development of the Medical Emergency Plan; obtaining medical aid and transportation for injured and ill incident responders; and preparation of reports and records. The Medical Unit may also be called upon to assist the Operations Section in supplying medical care and assistance to civilian casualties.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing from the Medical Branch Director.
- Obtain workers and supplies to establish treatment centers as required.
- Establish locations for medical treatment of emergency workers.
- Provide crisis counseling to emergency workers as needed.
- Maintain radiation exposure records for response personnel.
- Determine necessary disease prevention measures (inoculations, water purification, pest control, etc.).
- Acquire, inventory, store, and distribute barrier protection against blood-borne pathogens supplies for all emergency workers.
- Develop and implement a Bio-hazard Disposal Plan.
- Maintain all required records and documentation to support the history of the event.
Public Works Branch Director

Assigned City Official– Reports to Operations Section Chief

Primary Responsibility – Public Works Operations Director
Alternate Responsibility – Administrative Analyst - PW

Responsibility

The Public Works Branch Director is responsible for water supply, wastewater treatment, debris removal, assistance in traffic control, assistance in rescue operations, and other duties as required. The Public Works Branch Director also implements that part of the EOC Action Plan dealing with coordination of resources that provide for the rapid mobilization, organization, and operation of Public Services equipment and personnel to mitigate the effects of the emergency.

Action Checklist

- Read entire Action Checklist for branch function and related positions.
- Don appropriate identification (badge, vest, etc.).
- Obtain briefing from Operations Section Chief.
- Participate in Operations Section strategy and planning meetings.
- Keep Operations Section Chief advised and informed.
- Coordinate all activities with the Operations Section Chief and consult with other branches and units within the Operations Section to assess the situation.
- Alert Public Services personnel and initiate recall procedure as required.
- Determine if all key Public Services personnel or their alternates are in the FOC or have been notified.
- Assess the impact of the event on the Public Services operational capability.
- Coordinate resource requests with the Operations and Logistics Section Chiefs.
- Log on to E-Team.
- Confirm that Public Services personnel needs are met (feeding, sheltering). Work with Facilities Unit and the Food Unit in the Logistics Section.
- Support clean-up, debris removal, and other recovery operations.
- Maintain all required records and documentation of personnel and equipment used throughout the event response.
Coordinate with Water Supply Group Supervisor at the Public Services FOC.

Coordinate with Construction and Engineering Group Supervisor at the Public Services FOC.

Terrorism and WMD Action Checklist For Public Works Branch

- Report to EOC sign in and wear your vest which identifies your position
- Contact the public works branch at the Incident Command Post for briefing of the situation.
- Get briefing from the EOC Manager
- Determine Public Works needs now and those anticipated for the future as the incident unfolds.
- Recall all off duty personnel needed for the incident.
- Contact the Public Works Units of any other affected jurisdiction(s) and get briefed on their situation and offer your assistance.
- Assess availability of barricades and other possible equipment needed from other non-affected jurisdictions
- Provide gross decon for victims at the scene, in close coordination with Fire-Rescue.
- Resolve logistics problems reported from the field
- Coordinate with Medical Unit Leader to provide gross decon assistance at local hospitals if required.
- In close coordination with the on scene Hazmat Team Commander control decon hazardous material runoff to protect the environment.
- Monitor the quality of water and air, if the type of incident calls for it i.e.: Hazmat, Bio, or Nuclear.
- Assist in burying the dead if requested by the coroner.
- Assess the impact of the event on the Public Works operational capacity
- Assess the impact of the event on the water supply or waste water operations
- Test water supply and issue water treatment advisories as required through the Public Information Officer.
- Maintain an activity log for all personnel and equipment used in the incident.
- Coordinate with the Damage Assessment unit and inventory the following essential City services to establish restoration priorities.

- Electrical Power
- Natural Gas
- Telephone Service
- Traffic ingress and egress
- Damaged structures
- Bridges & Over Crossings
- Under Passes
- Water System
- Sewer System
- Storm Drain System
Water Supply Group

Reports to Public Works Operations Director

Assigned City Official

Primary Responsibility – Water/Sewer Operations Manager

Alternate Responsibility—Water System Supervisor

Responsibility

Under the direction of the Public Services Branch Director, the Water Group Supervisor is responsible for coordinating all water supply and wastewater activities.

Action Checklist

- Report to the Public Services Field Operations Center (FOC).
- Read the entire action checklist.
- Obtain a briefing from the Public Services Branch Director.
- Determine if key water supply and wastewater personnel or alternates are in the FOC.
- Assess the impact of the event on the water supply and wastewater operations.
- Coordinate with California Water Service and Zone 7 to establish water supplies to all areas in the City.
- Set water supply and wastewater priorities based on the nature of the event.
  - Sewer System
  - Storm Drain
- Develop and implement a plan for Potable Water and Sewer System Protection.
- Brief and update the Public Services Branch Director of all water supply and wastewater emergency responsibilities including priorities, plans, and resources.
- Inventory all water supply and wastewater installations and systems. Check for possible failures.
- Test water supply and issue water treatment advisories as required through the Public Information Officer.
- Establish priorities for the restoration of water supply and wastewater services.
- Coordinate all activities with other branches and units as required.
- Develop a plan to provide assistance to other jurisdictions once City resources are stable.

- Maintain all required records and documentation to support the history of the event.
Construction and Engineering Group Supervisor

Reports to Public Works Operations Director

Assigned City Official

Primary Responsibility – Streets & Storm Drainage Operations Manager

Alternate Responsibility – Streets and Storm Drainage Supervisor

Responsibility

Under the direction of the Public Works Operations Director, the Construction and Engineering Group Supervisor is responsible for coordinating debris removal, assistance in traffic control, assistance in rescue operations, and assistance in damage assessment.

Action Checklist

- Report to the Public Services Field Operations Center (FOC).
- Read entire Action Checklist.
- Obtain briefing and preliminary damage survey to develop complete information for the Situation Analysis Unit.
- Obtain tasking from the Public Works Operations Director.
- Coordinate with Damage Assessment Unit and inventory the following essential City services to establish restoration priorities:
  - Electrical Power
  - Natural Gas
  - Telephone Services
  - Traffic ingress and egress
  - Damaged Structures
  - City of Madera
  - Other Public Agencies
  - Private
  - Bridges
  - Over Crossings
  - Under Passes

  - Provide debris clearance personnel and resources.
- Provide sanitation services as required. (Work with Facilities Unit.)
- Demolish hazardous structures as required.
- Drain flooded areas as required.
Coordinate with other local utilities:

- Pacific Telephone
- PG&E

Coordinate all response activities with other branches and units as required.

Maintain all required records and documentation to support the history of the event.
Operations Assistant

Reports to Operations Section Chief

Assigned City Officials

Primary Responsibility – Police Sergeant

Alternate Responsibility – Police Officer

Responsibility

Enters incident and resource request information into the E Team emergency management software system. Provides E Team support to the Operations Section. Provides support to the Operations section as specified by the Operations Section Chief.

Action Checklist

- Read the entire Action Checklist.
- Obtain a briefing from the Operations Section Chief.
- Enter incoming incident information into the E Team emergency management software system and update this information as it changes.
- Assist other Operational functions with the E Team system.
- Receive printed message forms and route them to the appropriate person in Logistics if you cannot access E Team.
- Send printed message forms to the appropriate section in the EOC if you cannot access E Team, and file a copy of the outgoing message.
- Route incoming messages to the appropriate function in Operations and follow up on outgoing messages that have not been fulfilled.
- Provide support to the Operations section as specified by the Operations Section Chief, such as answering phones.
Planning Section

Planning & Intelligence Section Chief

Reports to the Assistant Director

Assigned City Official

Primary Responsibility – Planning Manager

Alternate Responsibility - Assistant Planner

Responsibility

The Planning and Intelligence Section Chief is responsible for collection, evaluation, dissemination and use of information about the development of the incident and status of resources. The information provided is used for: 1) understanding the current situation, 2) predicting a probable course of incident events, 3) preparing alternative strategies, 4) accomplishing effective recovery, and, 5) providing public information. Work with others in the Planning and Intelligence Section to monitor and maintain information about the development of the incident and status of resources in the E Team system.

Actions To Be Taken Prior To Arrival At EOC

Equipment & Supplies Needed:

- Portable emergency communications radio
- Access to telephone or message runner
- Clerical support (EOC message boards, personal supplies) for duration of emergency

Time of Notification

- Time received: ______________ am/pm
- Who sent message: __________

Call Director for Further Instructions

- Take note of instructions & location of EOC during Emergency Notification System transmission
- Instructions received: __________________________________________

Grab “GO” Kit with Personal Supplies & Supplies needed

- Includes cellular phone, change of clothing, medications, paper writing tablets, pencils/pens
Determines route to EOC

- Determine route based upon available transportation corridor clearances

**Actions To Be Taken Upon Arrival At EOC**

If you are first to arrive @ EOC:

- Determine availability of power
- If no power is available, begin operation in manual mode
- Set-up phone system (Logistics/Communications Unit)

*If power is available and communications systems are set-up, i.e. phones, fax, am/fm radio battery powered radio, proceed with EOC Planning & Intelligence operations as follows:*

- Set-up Planning & Intelligence Section working area with needed supplies. If supplies are needed, notify Logistics Section Chief.
- Maintain activity log
- Meet with Director & Operations Section Chief for status
- Determine if Planning & Intelligence clerical support needs to be activated.
  - \(\checkmark\) Clerical Support Name:_________________________
  - \(\checkmark\) Phone:________________

Communicate with Operations Section Chief assuring that:

- Initial facility inspections are made
- Proper reports and assessments are made
- Damage to City facilities are fully documented
- Damage estimates are made
- Damaged buildings are posted and secured
- Advise Operations Section Chief whether follow-up inspections are needed by Structural Engineers
- Coordinate damage assessment functions with other EOC functions.
- Assist Admin & Finance/Recovery Unit by providing documentation of damage estimates
- Collect information from all EOC staff and prepare After Action report
Assist Finance & Administration with City’s application for disaster assistance from the State of California and FEMA

### Action Checklist

- Read the entire Action Checklist.
- Don appropriate identification (badge, vest, etc.).
- Obtain a briefing on the extent of the event from the Assistant Director.
- Determine if all essential Planning and Intelligence Section personnel or alternates are in their assigned positions or have been notified. Recall staff members as required.
- Organize and assign Planning & Intelligence Units as follows:
  - Situation Analysis Unit
  - Resource Status Unit
  - Damage Assessment Unit
  - Documentation Unit
  - Technical Specialist Unit
- Develop situation analysis with information from the following sources:
  - Wheels (windshield surveys)
  - Madera Unified School District
  - Red Cross
  - Operations Section
  - Media (Radio/Television)
  - Madera Community Hospital
- Assess the impact of the event on the City including the initial damage assessment by the Damage Assessment Unit and information from other field units.
- Keep the Management Section advised and briefed.
- Develop an EOC Action Plan by priorities and objectives with input from Incident Commanders, Management Section and the EOC Staff.
- Review intelligence information, determine its credibility and predict its influence on the event response.
- Assemble information on alternative strategies.
- Identify needs for special resources.
- Provide periodic predictions based on compiled information to Assistant Director.
- Prepare and distribute Management Section orders.
Compile and display event status and information summaries.

Prepare situation summaries for transmission to Madera County EOC.

Work with Administration & Finance Section Recovery Unit to develop a Recovery Plan. (See ANNEX I – Disaster Recovery.)

Prepare After Action Report and other required local, state, and Federal reports.

Maintain all required records and documentation of personnel and equipment used during the event response.

**Terrorism and WMD Action Checklist For Planning Section Chief**

- Report to the EOC, sign in and wear your vest which identifies your position
- Get briefing on situation from the EOC Director
- Coordinate Management Staff meeting schedule
- Coordinate development and distribution of EOC action plan.
- Establish a weather data system for the effected area.
- In coordination with Federal, State and local resources, develop a prediction on potential scope, duration, size and social impact of the incident over the next 24 hours.
- Supervise the distribution and display of incident status information.
- Activate a strong recovery unit.
- Identify special resource needs and pass this information to Logistics Section.
- Supervise a thorough and accurate damage assessment
Resource Status Unit Leader
Reports to the Planning & Intelligence Section Chief

Assigned City Official

Primary Responsibility – Assistant Engineer

Alternate Responsibility – Assistant Engineer

Responsibility

The Resource Status Unit Leader is responsible for establishing all incident check-in activities; preparation and processing of resource status change information; preparation and maintenance of displays, charts and lists that reflect the status and location of incident resources, transportation, and support vehicles; and maintenance of a master check-in list of resources assigned to an incident. Responsible for monitoring the critical asset screen, organization chart screen and the status of resource requests in the E Team system and confirming information with the Logistics Section.

Action Checklist

☐ Read the entire Action Checklist.

☐ Obtain a briefing on the event from the Planning & Intelligence Section Chief.

☐ Organize, assign duties to and supervise Resource Status Unit personnel.

☐ Establish contact with event facilities (telephone, radio, communications center), and begin maintaining resource status display.

☐ Develop, implement and maintain a Resource Check-in Plan.

☐ Prepare and maintain the EOC resource status display that includes the organization chart, organization assignment list, resource allocation list, and resource deployment list. In E Team, monitor and maintain the critical asset, organization chart screen and the status of resource requests in the E Team system.

☐ Prepare and maintain resource status of transportation and support vehicles and personnel display.

☐ Confirm dispatch and estimated time-of-arrival of ordered Resource Unit personnel.

☐ Request, as required, additional personnel or release excess personnel.

☐ Gather, analyze and report resource data at planning meetings.

☐ Prepare resource summary information to Situation Analysis Unit as requested.
- Prepare situation reports and updates to the Planning and Intelligence Section Chief at established intervals or when significant changes occur.

- Demobilize the Resource Unit when ordered.

- Maintain all required records and documentation of personnel and equipment used during the event response.
Situation Analysis Unit Leader

Reports to the Planning & Intelligence Section Chief

Assigned City Official

**Primary Responsibility** – Deputy City Engineer

**Alternate Responsibility** – Engineering Technician

Responsibility

The Situation Analysis Unit Leader is responsible for the collection and organization of incident status and situation information; the evaluation, analysis, and display of that information for use by incident personnel, dispatchers, and the Emergency Operations Center (EOC). Responsible for the Situation and Infrastructure reports in the E Team system. Also works with the Documentation Unit to provide a situation status report to the County via the RIMS system.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing on the event from the Planning & Intelligence Section Chief.
- Organize, make assignments and supervise the Situation Analysis Unit.
- Request additional or release excess personnel as needed.
- Collect, compile and record the following data:
  - Location and nature of event
  - Special hazards
  - Number of injured
  - Number of deceased
  - Property damage estimate (dollar value)
  - City resources committed to event response
  - City resources available for other responses
  - Assistance provided by outside agencies and other agency resources committed
  - Shelter types established and locations
  - Number of people that can be accommodated at shelters
- Enter the compiled information into the appropriate reports in the E Team system. e.g. Situation Reports and Infrastructure Reports.
- Develop and track sources of information for each of the Section Chiefs.
- Assist Planning & Intelligence Section Chief in collecting and organizing data from other Section Chiefs.
Develop and implement an Information Source Check System to ensure follow-up contacts are made.

Post and maintain weather & roadway condition and closure information updates.

Develop and submit a traffic plan for the Planning & Intelligence Section Chief.

Prepare predictions at periodic intervals or as requested. Submit to Planning & Intelligence Section Chief.

Prepare situation reports and updates at established intervals or when significant changes occur. Submit to Planning & Intelligence Section Chief. (Create a Jurisdictional Situation Report in the E Team system.)

Compile and present data at Incident Planning sessions.

Provide photographic services and maps as necessary. (Ensure maps in E Team system are accurate and up to date.)

Demobilize Situation Analysis Unit when ordered.

Maintain all required records and documentation to support the history of the event.

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**Terrorism and WMD Action Checklist For Situation Analysis Unit**

- Report to the EOC, sign in and wear your vest which identifies your position.
- Collect and maintain incident data from the Operations Section and other sources.
- Post incident information on charts including cold zone, warm zone and hot zones, evacuated areas, quarantined areas, (Biologic incident) and sheltering in place areas.
- If monitoring is being done for biological, chemical or radiological, collect and map readings for each established area.
- Map areas impacted and resources on scene or in staging areas. Provide aerial and digital photos of affected area(s).
- Collect incident data:
  - Address and nature of incident(s)
  - Status of each incident (out of control, contained, controlled)
  - Special Hazards
  - Persons evacuated
  - Shelters
  - Persons injured
  - Persons dead
  - Property damage (est. $ loss)
  - City resources used
  - Outside agencies assisting
Damage Assessment Unit Leader

Reports to the Planning & Intelligence Section Chief

Assigned City Official

**Primary Responsibility** – Chief Building Official

**Alternate Responsibility** – Combination Building Inspector II

Responsibility

The Damage Assessment Unit Leader is responsible for the collection and documentation of information connected with all structural damage during an incident, including the inspection of structures and safety determinations as well as implementing the emergency inspection program for city property and for coordinating efforts in developing an emergency inspection program for private property within the City. The Damage Assessment Unit will placard structures as appropriate. Responsible for entering damage information into E Team or giving this information to the Situation Analysis Unit.

**Action Checklist**

- Read the entire Action Checklist.
- Obtain a briefing on the event from the Planning & Intelligence Section Chief.
- Collect information from Fire, Police, and Public Services reports.
- Coordinate with Inspection Services Unit and prepare an initial damage estimate of the City.
- Collect and record the following information:
  - Type of damage
  - Damage cost estimates
- Organize and assign damage assessment teams to mark hazardous structures and record damage.
- Review evacuation routes and determine their safety with regard to damage.
- Coordinate with the following for collection damage assessment information from the field:
  - Amateur Radio Operators
  - Madera Unified School District
  - PG&E
  - Madera Parks & Community Services
  - Media
- Maintain all required records and documentation to support the history of the event.
Coordinate the recall of Building and Engineering Division personnel if required.

Alert and activate all structural inspection personnel.

Develop and implement a plan for an initial inspection of the entire City. Report the following:

- Damaged structures
- Damaged utilities
- Damaged roads
- Unlit intersections and facilities
- Special hazards at:
  - Government facilities
  - Schools
  - Utilities
  - Hospitals and other special facilities

Enter damage information into Jurisdiction Situation Report and Infrastructure Reports in the E Team system if specified by the Planning and Intelligence Section Chief.

Develop and implement an inspection program to assist private citizens and businesses in determining whether their property is safe.

Inspect and post damage status on structures for occupancy or condemnation using colored placards.

Provide results to Damage Assessment Team to be compiled in reports.

Initiate requests for mutual aid building inspection personnel and structural engineers as needed through the Logistics Section Chief.

**Terrorism and WMD Action Checklist For Damage Assessment Unit**

- Provide an accurate damage assessment of the impacted area.
- Define the number of residential, industrial or commercial addresses affected.
- Determine the approximate dollar value of each loss.
- Determine buildings that are no longer safe for entry and mark as such.
- If cold, warm and hot zones are defined, safely determine how many residents and what residential addresses are in each zone.
- If businesses and homes have been contaminated, estimate the dollar value of the loss and report this to the Planning Chief for inclusion to the situation report to the County OES.
- Make list of utilities and other City infrastructure that is damaged and document same.
Demobilization Unit Leader

Reports to the Planning & Intelligence Section Chief

Assigned City Official

**Primary Responsibility** – Parks Planning Manager

**Alternate Responsibility** – Business Manager

Responsibility

The Demobilization Unit Leader is responsible for the preparation of the demobilization plan and assisting incident sections/units in ensuring an orderly, safe, and cost-effective plan for movement of personnel and equipment from incident sites.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing on the extent of the event from the Planning & Intelligence Section Chief.
- Review event resource records to determine probable extent of demobilization effort.
- Assess and fill unit needs for additional personnel, workspace, and supplies.
- Obtain Management Section objectives, priorities and constraints on demobilization.
- Meet with outside agency representatives to determine the following:
  - Agencies not requiring formal demobilization
  - Personal rest and safety needs for responders
  - Coordination procedures with cooperating and assisting agencies
  - Critical Incident Stress debriefing requirements
- Be aware of ongoing Operations Section resource needs.
- Obtain identification and description of surplus resources and probable release times.
- Evaluate logistics and transportation capabilities to support the demobilization plan.
- Establish communications links with appropriate off-incident facilities.
- Prepare a Demobilization Plan. Include the following sections:
  - **General** – Discussion of demobilization procedure
  - **Responsibilities** – Specific implementation responsibilities and activities
  - **Release Priority** – According to agency and kind/type of resources
**Release Procedures** – Detailed steps and processes to be followed

**Directories** – Maps, phone numbers, instructions, and other information

- Obtain approval of the Demobilization Plan from the Planning & Intelligence Section Chief.
- Distribute the Demobilization Plan to each processing point on and off incident.
- Clarify section, branch and unit responsibilities outlined in the Demobilization Plan as required.
- Implement, coordinate and monitor the Demobilization Plan.
- Brief Planning & Intelligence Section Chief on progress of the demobilization effort.
- Maintain all required records and documentation to support the history of the event.
Documentation Unit Leader
Reports to the Planning & Intelligence Section Chief

Assigned City Official

Primary Responsibility – City Clerk

Alternate Responsibility – Deputy City Clerk

Responsibility

The Documentation Unit Leader is responsible for collecting and maintaining accurate and complete incident files (both printed and in E Team); providing duplication services to incident personnel; and storage of incident documentation for legal, analytical, and historical purposes.

Action Checklist

- Read the entire Action Checklist.
- Obtain a briefing on the event from the Planning & Intelligence Section Chief.
- Coordinate with other units of the Planning and Intelligence Section.
- Submit Jurisdiction Situation Reports to the Operational Area via RIMS
- Create and maintain incident files to support the history of the event.
- Develop and implement an Event Record and Message Collection Plan.
- Check accuracy and completeness of records submitted for file.
- Correct errors by checking with appropriate people.
- Develop and maintain a Duplication Services Plan. Locate and procure duplicating equipment and supplies.

When you are able to access E Team:
- Monitor incident status screen on E Team and correct errors by checking with appropriate people.
- Periodically print out the E Team information and maintain files as a backup to the system.
- Monitor incoming messages to the Planning and Intelligence Section and route to the appropriate function.
- Follow up with appropriate people on incomplete information in the E Team system.
Technical Specialist Unit Leader
Reports to Planning & Intelligence Section Chief

Responsibility

This is not a pre-assigned position. When filled, Technical Specialists are advisors with special skills needed to support incident operations, such as GIS. Technical Specialists may report to the Planning Section Chief; may function within an existing unit such as the Situation Unit; form a separate unit if required; or be assigned to other parts of the organization like Operations, Logistics, or Finance.

Action Checklist

- Read entire Action Checklist.
- Obtain a briefing on the event from the Planning & Intelligence Section Chief.
- Assess the event relative to projected duration and intensity of the response.
- Develop and implement a Data Processing and Information Resource Plan.
- Request resources through the Logistics Section Chief.
- Set up and provide technical assistance for EOC workstations.
- Maintain all required records and documentation to support the history of the event.
Logistics Section

Logistics Section Chief

Reports to the Assistant Director

Assigned City Official

*Primary Responsibility* – Director HR

*Alternate Responsibility* – Administrative Analyst - HR

Responsibility

The Logistics Section Chief is responsible for providing personnel, facilities, services, and materials to support the incident response. The Logistics Chief participates in development and implementation of the EOC Action Plan, activates, and supervises the branches and units under the section. The Logistics Chief performs all Logistics Section functions if subordinate positions are not filled.

**Actions To Be Taken Prior To Arrival At EOC**

Equipment & Supplies Needed:

- Emergency Communications Radio
- Cellular phone
- Procurement materials
- Access to fax
- Emergency services contracts in place
- Personal supplies for duration of emergency

Time of Notification

- Time received:_____________am/pm
- Who sent message:___________

Call Director for Further Instructions

- Take note of instructions & location of EOC during Emergency Notification System transmission
- Instructions received:___________________________________________________
Grab “GO” Kit with Personal Supplies & Supplies needed
- Includes cellular phone, change of clothing, medications, paper writing tablets, pencils/pens

Determine route to EOC
- Determine route based upon available transportation corridor clearances

**Actions To Be Taken Upon Arrival At EOC**

If you are first to arrive @ EOC:
- Determine availability of power
- If no power is available, begin operation in manual mode
- Set-up phone system (Logistics/Communications Unit)

If power is available and communications systems are set-up, i.e. phones, fax, am/fm radio battery powered radio, proceed with EOC Resource & Logistics Section operations as follows:
- Report to Director for status of emergency and establish working area with needed supplies.
- Maintain activity log
- Set-up supporting Section functions with assigned EOC staff:
  - Check with Section Officers to identify needed resources.
  - Arrange for an Emergency Services Resolution from the Board, if needed.
  - Prepare for provisions for all resources for the EOC including procurement & delivery arrangements

If resources are beyond what the City can provide:
- Contact County EOC through the EOC Liaison to request mutual aid.
- Support shelter operations
- Maintain status of all personnel, members of the public, visitors and contractors on City property
- Track emergency expenses incurred by the Logistics Section
- Assist Finance & Administration Section with collection of documentation & records.
- Provide information and recommendations to Planning & Intelligence Section Chief for After-Action Report
Action Checklist

- Read entire Action Checklist for this position and the branches/units under this section.
- Don appropriate identification (badge, vest, etc.).
- Obtain briefing on extent of the event from the Assistant Director.
- Collect information on personnel schedules and rosters. (Can delegate.)
- Confirm that all essential Logistics Section personnel or alternates are in the EOC or have been notified. Recall as required.
- Establish, organize, brief and manage Logistics Section branches/units.
- Divide units into 2 branches (Support and Service) when span of control dictates.
- Update Assistant Director on concerns for resources and support for the event. Include priorities and proposed plans.
- Attend Incident Action Plan meetings.
- Review Incident Action Plan and estimate section needs for the next operational period.
- Prepare service and support elements of the EOC Action Plan.
- Coordinate support operations with the Operations Section Chief for facilities, services and materials needed to support units of the Operations Section. Advise on current services and support capabilities.
- Coordinate and process all requests for resources.
- Track all deployed and standby resources.
- Coordinate with Emergency Coordinator on services and support required for the EOC and staff.
- Maintain all required records and documentation to support the history of the event.

Terrorism and WMD Action Checklist For Logistics Section Chief

- Report to the EOC, sign in and wear your vest which identifies your position.
- Contact Logistics officer at the Command Post and get briefed and ask what is needed.
- Consult with Operations Sections, get briefed on equipment currently being utilized and projected needed in the field especially Decontamination Equipment and Supplies.
Supervise a thorough and accurate damage assessment.

Check supplies needed for command posts and staging areas, including tents, temporary buildings, portable showers, inflatable buildings, Tyvex suits, porta potties, tables, chairs, communications equipment, for command posts and staging areas.

Meet with the Demobilization Branch in the Plans section to anticipate needs in the recovery phase, including vendors to decontaminate buildings and grounds.

Maintain a log of all resource requests for the incident.

Alert Plans section if new resources, equipment or personnel are en route.
Supply Unit Leader

Reports to the Logistics Section Chief

Assigned City Official

*Primary Responsibility* – Procurement Services Manager

*Alternate Responsibility* – Purchasing Assistant

Responsibility

The Supply Unit Leader is primarily responsible for ordering personnel resources, equipment, and supplies; receiving and storing supplies for the incident; maintaining an inventory of supplies; and servicing non-expendable supplies and equipment. Makes updates to the Resource Requests and Critical Asset screens in E Team.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing from the Logistics Chief.
- Develop, implement and maintain a Supply & Equipment Acquisition Plan.
- Receive, distribute and store supplies and equipment.
- Determine the type and amount of supplies required.
- Develop and maintain supply and equipment safety & security requirements.
- Maintain inventories of supplies and equipment. In E Team, this would be on the Critical Asset screen.
- Prioritize distribution of supplies and equipment.
- Advise Logistics Section Chief on capabilities and limitations.
- Provide for service of reusable equipment.
- Demobilize Supply Unit when ordered.
- Maintain all required records and documentation of personnel and equipment used during the event response.

**Terrorism and WMD Action Checklist For Supply Unit**

- From the Logistics Chief, determine supply needs at the Command Post, staging areas, and shelters.
Review and fill all requests for supplies as soon as possible.

Report any requests you’re unable to fill to the Logistics Chief.

Work with Food Unit and Shelter Unit to service the Command Post, staging areas, shelter and EOC.
Personnel and Volunteer Unit Leader

Assigned City Official

Primary Responsibility – Human Resources Technician II

Alternate Responsibility – Human Resources Technician II

Responsibility

Responsible for providing for the coordination of City employees, registration of volunteers, and for the overall management of manpower. The Personnel and Volunteer Resource Unit Leader shall coordinate registration and use of volunteers as Emergency Service Workers; and also coordinate receipt, storage, and distribution of donated goods.

Action Checklist

☐ Read entire Action Checklist.

☐ Obtain a briefing from the Logistics Section Chief.

☐ Coordinate with Public Information Officer for public release of the location of a volunteer registration area.

☐ Determine the number and location of people already working as volunteers.

☐ Register, train and assign volunteers as required.

☐ Develop and maintain a Volunteer Worker Tracking Plan.

☐ Recruit additional volunteers as needed.

☐ Forward personnel time records and related documentation to the Time Unit of the Administration & Finance Section.

☐ Receive, inventory, store, and distribute all donated goods.

☐ Maintain all required records and documentation to support the history of the event
Facilities Unit Leader

Reports to the Logistics Section Chief

Assigned City Official

**Primary Responsibility** – Recreation/Community Services Supervisor

**Alternate Responsibility** – Recreation/Community Services Coordinator

Responsibility

The Facilities Unit Leader is primarily responsible for the layout and activation of incident facilities, including the base, camp(s), shelters, Disaster Assistance Centers, and Emergency Operations Center (EOC). The unit provides sleeping and sanitation facilities for incident personnel and manages base and camp operations. Each facility base or camp is assigned a manager who reports to the Facilities Unit Leader. The basic functions or activities of the base and camp manager are to provide security service and general maintenance.

**Action Checklist**

- Read entire Action Checklist.
- Obtain briefing from the Logistics Chief.
- Obtain and review a copy of the Incident Action Plan.
- Provide data for Logistics Section and Support Branch planning activities.
- Identify and address the need for opening pre-designated and alternate shelters for disaster victims, families of essential workers, and special needs groups.
- Determine the type of facilities required (EOC, Mobilization Centers, Disaster Field Offices, Disaster Recovery Application Centers, Shelters).
- Determine requirements for each facility to be established.
- Prepare a layout for each facility.
- Develop and implement Activation & Management Plans for each facility.
- Assign facility managers.
- Obtain personnel to operate facilities.
- Provide for sleeping, food and water arrangements.
- Arrange for security of facilities.
❑ Develop and implement an Environmental Hazard Plan for each facility.

❑ Provide for facility maintenance, sanitation, lighting, and cleanup.

❑ Demobilize facilities when ordered.

❑ Maintain all required records and documentation to support the history of the event.
Transportation Unit Leader
Reports to Logistics Section Chief
Assigned City Official

*Primary Responsibility* – Streets Storm Drain Supervisor
*Alternate Responsibility* – Fleet Manager

Responsibility

The Transportation Unit Leader is primarily responsible for support of out-of-service resources; transportation of personnel, supplies, food, and equipment; fueling, maintenance and repair of vehicles and other ground equipment; and implementing a traffic plan for the incident.

**Action Checklist**

- Read entire Action Checklist
- Obtain briefing on extent of event from the Logistics Chief.
- Provide and maintain a resource list for the following:
  - Heavy Equipment
  - Cars
  - Busses
  - Light Trucks
  - Heavy Trucks
- Check fuel levels of all City facilities:
  - Airport
  - Fire Station Numbers 1, 2, and 4 (Diesel only)
  - Maintenance Service Center (Gasoline & Diesel)
- Check fuel availability from bulk fuel vendors.
- Establish staging areas for vehicles.
- Establish communications with all staging areas.
- Provide transportation for workers to and from sites as required.
- Provide transportation for evacuation as required. Include transportation suitable for special needs populations.
- Provide fuel for equipment at scenes for extended operations.
Alert the following agencies and request assistance as required:

- First Transit
- Madera Unified School District

Conduct demobilization checks.

Maintain all required records and documentation to support the history of the event.
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

Shelter Unit Leader
Reports to the Logistics Section Chief

Assigned City Official

**Primary Responsibility** – Recreation/Community Services Manager

**Alternate Responsibility** – Recreation/Community Programs Coordinator

Responsibility

Responsible for providing staffing and coordinating mass care and sheltering for affected residents and visitors.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing from the Logistics Section Chief.
- Identify and address the need for opening pre-designated and alternate shelters for disaster victims, families of essential workers, and special needs groups. Work with the American Red Cross to set up shelters and develop a shelter plan if they are not immediately available.
- Identify any other (not pre-designated) locations that may be required for future shelter, evacuation and treatment centers. Coordinate Fire, Police and Medical Units in Operations Section.
- Obtain workers and supplies to establish evacuation, shelter and treatment centers as required.
- Develop a plan to assist the special needs population of the City with evacuation, sheltering or transportation to a treatment center.
- Prepare a file for each center listing
  - Location
  - Type of Center (Evacuation, Shelter, Treatment)
  - Date/time opened
  - Managing agency/organization
  - Maximum accommodations
  - Supplies/materials delivered/consumed
  - Date/Time closed
  - Number of people served
- Coordinate with Transportation Unit on transportation needs to and from center locations.
- Coordinate with Logistics and Admin & Finance Section in procuring necessary supplies and materials for center locations.
Develop and implement a Shelter Shut Down Plan and coordinate with Demobilization Unit.

Maintain all required records and documentation to support the history of the event.

**Terrorism and WMD Action Checklist For Shelter Unit**

- If directed to establish shelters, ask for projected numbers being evacuated and where the cold zone begins.
- Identify locations for the shelters needed and check to see if predetermined site will suffice if not make arrangements for additional locations for shelters. Coordinate with Police, Fire and Medical Units.
- Develop a plan to assist the special needs population of the City with evacuation, sheltering or transportation to a treatment center.
- Prepare a file for each center listing:
  - Location
  - Type or Center (Evacuation, Shelter, Treatment)
  - Date/Time opened
  - Managing agency/organization
  - Supplies/materials delivered/consumed
  - Date/Time closed
  - Number of people served
- Coordinate with Logistics and Finance Sections in procuring necessary supplies and materials for center locations
- Consult with the Red Cross on the availability of their services.
- If evacuees have been in the area of a nuclear, biological, or chemical release determine through the Medical Branch or Madera County Public Health whether evacuees will need to be decontaminates prior to shelter entry.
- If evacuees have been exposed and need decontamination, request support from Operations for decontamination.
- Request from Supply Branch, Tyvex suits or new clothing for the shelter residents.
- Contact Salvation Army for clothing
- If a nuclear, biological or chemical release has occurred, request regular monitoring of the shelter and vicinity.
- Post any health monitoring readings in the shelter to prevent anxiety of the occupants.
- Set up regular information briefings on exposure and decontamination in the shelters by a health professional, which should be supported by a mental health professional.
☐ Work with the Food Unit in the EOC to provide food at shelters or request food services from the Red Cross or Salvation Army.

☐ Establish a First Aid Station in the shelter with Red Cross nurses or ask the Medical Branch or Madera County Public Health for support.

☐ Request Red Cross or Mental Health to staff the shelter with a Mental Health Team 24/7 until further notice.

☐ Request communications, request from local phone company several banks of telephones for use by the evacuees.

☐ Establish multiple communications channels to the shelters

☐ Contact animal control to establish a pet shelter on the site.

☐ Develop and implement a shelter shut down plan and coordinate with the Demobilization Unit.
Food Unit Leader
Reports to the Logistics Section Chief
Assigned City Official

*Primary Responsibility* – Senior Nutrition Program Monitor

*Alternate Responsibility* – Rec. Comm. Programs Coordinator

Responsibility
The Food Unit Leader is responsible for determining feeding requirements at all incident facilities; menu planning; determining cooking facilities required; food preparation; food service; potable water provisions; and general maintenance of food service areas.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing from the Logistics Chief.
- Determine location of working assignments and number of personnel assigned to the event.
- Determine the best method of feeding for each situation.
- Interface with American Red Cross or other relief organizations and coordinate feeding with them.
- Prepare menus to ensure personnel have well-balanced meals.
- Ensure sufficient potable water is available at all sites.
- Ensure that all health, safety, and sanitary measures are in place.
- Supervise food unit personnel.
- Keep inventory of food & water on hand and check in orders to the Food Unit.
- Provide Supply Unit with food and supply orders.
- Demobilize Food Unit when ordered.
- Maintain all required records and documentation of personnel, supplies, and equipment used.
Information Services Unit Leader

Reports to the Logistics Section Chief

Assigned City Official

**Primary Responsibility** – I. S. Manager

**Alternate Responsibility** – Network Administrator

Responsibility

Responsible for the installing, supporting and maintaining data processing hardware, connections, networks and software essential to the efficient management of the event. Assist EOC positions in determining appropriate types and numbers of computers and computer applications required to facilitate operations. Conduct training as required on use of information management systems.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing on the extent of the event from the Logistics Section Chief.
- Determine the status of computer equipment and network technology in the EOC and its ability to maintain connectivity throughout the city.
- Make repairs or temporary installations as required.
- Determine the need for and procure computer and technology equipment required for EOC operations.
- Provide technical assistance in set up of hardware and installation of software.
- Develop a plan to support and maintain all computer and technology equipment servicing the EOC throughout the event.
- Develop a technology demobilization plan.
- Continually monitor and test RIMS if available, and ensure automated information links with the Operational EOC are maintained.
- Develop instructional guidance for use of computers and computer programs such as RIMS and E Team. Be prepared to conduct training sessions or provide guidance for EOC staff as necessary.
- Maintain all required records and documentation of personnel and equipment used
Logistics Section Assistant
Reports to the Logistics Section Chief

Assigned City Officials

*Primary Responsibility* – City Engineer

*Alternate Responsibility* – Deputy City Engineer

Responsibility

Monitors resource request screen on E Team and updates resource status information. Provides E Team support to the Logistics section by entering information such as facility and shelter details. Provides additional support to the Logistics section as specified by the Logistics Section Chief.

**Action Checklist**

- Read the entire Action Checklist.
- Obtain a briefing from the Logistics Section Chief.
- Monitor resource request screen on E Team and route requests to the appropriate position in Logistics.
- Follow up to make sure resource requests are followed up on.
- Submit resource requests with prior approval to the Operational Area through RIMS.
- Enter resource status, shelter details and facility information into the E Team system.
- Assist other Logistical functions with the E Team system.
- Receive printed message forms and route them to the appropriate person in Logistics if you cannot access E Team.
- Send printed message forms to the appropriate section in the EOC if you cannot access E Team, and file a copy of the outgoing message.
- Follow up on outgoing messages that have not been fulfilled.
- Provide support to the Logistics section as specified by the Logistics Section Chief.
Administration and Finance Section

Administration & Finance Section Chief
Reports to the Assistant Director

Assigned City Official

Primary Responsibility – Finance Director

Alternate Responsibility – Financial Services Manager

Responsibility

The Administration and Finance Section Chief is responsible for all financial and cost analysis aspects of the incident; supervising units under the Administration and Finance Section; and participating in the development and implementation of the EOC Action Plan. The Admin and Finance Chief performs all section functions if subordinate positions and not filled.

Actions To Be Taken Prior To Arrival At EOC

Equipment & Supplies Needed:

- Calculation and accounting tools
- Personal supplies for duration of emergency

Time of Notification

- Time received: ________________am/pm
- Who sent message: __________

Call Director for Further Instructions

- Take note of instructions & location of EOC during Emergency Notification System transmission
- Instructions received: __________________________

Grab “GO” Kit with Personal Supplies & Supplies needed

- Includes cellular phone, change of clothing, medications, paper writing tablets, pencils/pens
- Determine route to EOC
- Determine route based upon available transportation corridor clearances
Actions To Be Taken Upon Arrival At EOC

If you are first to arrive @ EOC:

- Determine availability of power
- If no power is available, begin operation in manual mode
- Set-up phone system (Logistics/Communications Unit)

*If power is available and communications systems are set-up, i.e. phones, fax, am/fm radio battery powered radio, proceed with EOC Finance & Administration operations as follows:*

- Report to Director and establish working area with needed supplies. If supplies are needed, notify Logistics Section Chief.
- Maintain activity log
- Activate and organize Finance & Administration Section, Units and Clerical Staffs
- Set up accounting system including labor, procurement, contracts, and all other accounts
- Oversee all accounting & financial aspects of disaster.
- Prepare periodic reports for Director
- Set up OES/FEMA documentation files
- Compile overtime costs and personnel information for OES/FEMA documentation
- Assist Damage Assessment with the preparation of reports & damage estimates.
- Provide information and recommendations to Planning & Intelligence Section Chief for After-Action Report

Action Checklist

- Read entire Action Checklist and position descriptions for all subordinate positions.
- Don appropriate identification (badge, vest, etc.).
- Obtain a briefing on the extent of the event from the Assistant Director.
- In cooperation with the Management Section and other EOC Section Chiefs, develop the Incident Action Plan.
- Attend all Management Section planning meetings and gather data to contribute to the overall strategy.
- Organize and supervise the Administration & Finance Section Branches and Units.
Inform the Assistant Director when Admin & Finance Section is fully operational.

Provide data in all plans for financial and cost analysis.

Make recommendations for cost savings to the Management Section.

Prepare all financial obligation documentation.

Review and expedite invoices, claims and applications for relief from vendors, victims, and others.

Provide periodic cost analysis updates to the Assistant Director.

Prepare applications and claims for Federal and State assistance.

Coordinate with Facilities Unit in the Logistics Section and the Madera County OES for establishing a Disaster Service Center, if needed. Include provisions for office space, communications, and support personnel.

Develop and implement a Price Stabilization, Rent Stabilization, and Consumer Rationing Plan in compliance with the State Economic Stabilization Plan, if necessary.

Review the Incident Action Plan and access Section needs for the next operational period.

Maintain all required records and documentation to support the history of the event.

### Terrorism and WMD Action Checklist For Finance Section Chief

- Keep records of all expenditures relating to the incident.
- Meet with County liaisons to ascertain what costs may be reimbursed by the State or Federal Government.
- Keep time for all personnel at the scene
- Keep records of all volunteers working at the site and the time they spent there
- Maintain a file of all equipment rented.
- Close out a workers time and make sure all pertinent information is recorded before he/she is released from the incident
- Ensure departments maintain proper records supporting assistance claims
- Procure supplies and equipment in support of emergency operation.
- Evaluate, reallocate and redistribute financial resources.
- Supervise the preparation and completion of all financial obligation documents
Coordinate all financial transactions pertaining to recovery and reconstruction to assure proper documentation for recovery of funds. Ensure the tracking of such transactions and expenditures in keeping with FEMA/OES procedures. (This will allow for the ease of completion of Damage Assessment Summaries)

Brief agency administration personnel on all related business management issues needing attention and follow up.
Cost Unit Leader

Reports to the Administration & Finance Section Chief

Assigned City Official

*Primary Responsibility* – Administrative Analyst-Finance

*Alternate Responsibility* – Utility Billy Supervisor

Responsibility

The Cost Unit Leader is responsible for collecting all cost data, performing cost analyses, providing cost estimates, and recommending ways to reduce costs.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing from the Admin & Finance Section Chief.
- Collect and record all cost data associated with the event.
- Maintain fiscal records of all expenditures related to the event.
- Ensure all obligation documents initiated are properly prepared and accurately identified.
- Maintain accurate records on the actual cost for the use of all assigned resources.
- Ensure that all hired equipment and personnel that require payment are identified.
- Ensure that all EOC Sections maintain proper supporting records and documentation to support later claims.
- Make recommendations for cost savings to the Admin & Finance Section Chief.
- Prepare event cost summaries as required.
- Maintain all required records and documentation to support the history of the event.
Time Unit Leader
Reports to the Administration & Finance Section Chief

Assigned City Official

**Primary Responsibility** – Payroll Specialist

**Alternate Responsibility** – Accounting Technician III

Responsibility

The Time Unit Leader is responsible for personnel time recording and managing the operation.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing from the Admin & Finance Section Chief.
- Create and maintain a file for employee time records. Each file should include for each person:
  - Correct identification
  - Specific pay provisions
  - Hours worked
  - Travel
  - Time of termination of involvement in the response.
- Create and maintain a file for time reports on equipment that either needs regular maintenance or is rented/leased.
- Maintain records on each shift worked.
- Close out personnel time reports before they leave the response.
- Maintain all required records and documentation to support the history of the event.
Compensation and Claims Unit Leader

Reports to the Administration & Finance Section Chief

Assigned City Official

**Primary Responsibility** – Administrative Analyst - HR

**Alternate Responsibility** – Human Resources Technician II

Responsibility

The Compensation & Claims Unit Leader is responsible for the overall management and direction of all compensation for injury and claims during the incident; administering financial matters arising from serious injuries and deaths occurring during the incident; and for handling all claims-related activities other than injury.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing from the Admin & Finance Section Chief.
- Develop and implement an Accident Investigation Plan for the event.
- Prepare claims for damage to City property.
- Notify and file claims with insurers.
- Ensure that public employees injured during the response have completed claims at the Personnel Unit.
- Receive claims against the City in the absence of the City Clerk.
- Assign staff as needed.
- Periodically review logs and forms for completeness, accuracy, timeliness, and compliance with policies and procedures.
- Maintain all required records and documentation to support the history of the event.
Recovery Unit Leader
Reports to the Administration & Finance Section Chief

Assigned City Official

**Primary Responsibility** – Accounting Technician III

**Alternate Responsibility** – Accounting Technician III

Responsibility

The Recovery Unit Leader is responsible for compilation of cost reimbursement data and completion and filing of applications for cost reimbursement for personnel, materials, equipment, and damage arising from the incident.

**Action Checklist**

- Read entire Action Checklist.
- Obtain a briefing from the Admin & Finance Section Chief.
- Coordinate with the Facilities Unit to identify suitable sites for Local Assistance Centers (LAC).
- Establish LACs in conventional locations to better serve the displaced and homeless persons whenever able. Consider the following:
  - Locate close to public transportation
  - Co-locate with shelter sites
  - Use Public Facilities as alternate sites
  - Notify the Operational Area that Madera is opening a LAC.
- Refer to the State Office of Emergency Services (OES) LAC Guide on which agencies to invite to LAC: (e.g. American Red Cross, Salvation Army, Small Business Administration (SBA), Federal Emergency Management Agency (FEMA), etc.)
- Accompany State & Federal Coordinating Officers to damaged areas to supervise Damage Survey Report (DSR) preparation and filing.
- Provide volunteers to assist displaced and homeless persons with forms in the LACs.
- Compile data and prepare reports for the Assistant Director upon request.
- Maintain all required records and documentation to support the history of the event.
Terrorism and WMD Action Checklist For Recovery Unit

- Gather information for initial recovery implications of the emergency response
- Establish County Liaison with staff.
- Provide early information sharing of recovery priorities established by the EOC Manager with County, State and Federal agencies.
- Develop, with other effected cities or areas an effective disaster "legislative agenda" for local and regional legislators.
Procurement Unit Leader

Reports to the Administration & Finance Section Chief

Assigned City Official

Primary Responsibility – Procurement Manager
Alternate Responsibility – Purchasing Assistant

Responsibility

The Procurement Unit Leader is responsible for administering all financial matters pertaining to vendor contracts and purchase of supplies and materials.

Action Checklist

- Read entire Action Checklist.
- Obtain a briefing from the Admin & Finance Section Chief.
- Request a needs list from each Unit.
- Inform Unit Leaders of any special procedures.
- Order, receive, and distribute supplies as needed.
- Coordinate with other jurisdictions and volunteer organizations on plans and supply sources.
- Develop and implement an Incident Procurement Plan.
- Prepare and sign contracts and land-use agreements as required.
- Establish contracts with vendors as required.
- Interpret contracts and agreements and resolve claims or disputes within delegated authority.
- Coordinate with Compensation and Claims Unit on procedures for handling claims.
- Complete final processing and send documentation for payment processing.
- Coordinate cost data in contracts with Cost Unit Leader.
- Demobilize the Procurement Unit when ordered.
- Maintain all required records and documentation to support the history of the event.
APPENDIX 3

EMERGENCY STANDARD OPERATING PROCEDURES
Emergency Standard Operating Procedures

Hazard-Specific Checklists

All events are UNIQUE. Following are lists of various considerations for specific types of emergencies. These checklists are designed to be used in conjunction with the general duties of the positions outlined in APPENDIX 2 (Disaster Response Checklists). An important thing to keep in mind is that EVERY type of emergency also has the potential to become a HAZMAT incident.

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Civil Unrest and Disobedience .................................................................................8
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Earthquake

- Obtain a status report of critical facilities that may have been damaged, then direct emergency personnel to those areas as needed. Major earthquakes may have the most widespread impact on the City of any emergency… In some cases, depending on the severity of the damage to a particular structure, individual Incident Command Posts may have to be established in those areas.

- A determination needs to be made by those on scene as to the magnitude of the event based upon EOC activation guidelines contained in Annex A Notification and Reporting Procedures (Type of response event requires).

- Provide first-aid for injured parties if it can be done safely.

- Most of the large companies in Madera have internal Emergency Management protocols in place. The managers of these firms will be well suited to assist Public Safety personnel at the scene.

- Obtain a status report on nearby highways and roads. Develop a consistent plan for the flow of traffic. Ensure adequate traffic control is in place to assist emergency vehicles with ingress and egress to incident scenes.

- Initiate a Critical Facilities log that indicates which of those facilities have been checked and their disposition.

- Field units should initiate a general area survey after completing their critical facilities check. Be aware of fires, fuel leaks, ruptured pipes, downed power lines, utility disruptions, chemical spills, etc.

- Be prepared to inform PG & E of any known electrical and gas complications.

- In the event of a significant aftershock, repeat the above steps.

- On Scene Commanders may need to set up a facility or area for triage near the location of the emergency. Be considerate of this in conducting affairs of your assigned position.
Hazardous Materials Incidents (HAZMAT)

- Consult ANNEX D to this Plan and the MFD Hazardous Materials Area Plan for specific guidance.

- A determination needs to be made by those on scene as to the magnitude of the event based upon EOC activation guidelines contained in Annex A Notification and Reporting Procedures (Type of response event requires).

- Attempt to identify the substance, remaining UPWIND, UPHILL and/or UPSTREAM at a SAFE DISTANCE.
  - Container or packaging can provide valuable information. Use binoculars to read. Observe the chemical itself. Note its actions and physical characteristics.
  - If spilled from a vehicle, ask the driver to provide information about the substance or attempt to locate any warning placards that may be posted on the vehicle. Additional information may also be found in the shipping manifest or on the bill of lading.
  - Consult the orange Emergency Response Guidebook for specific warnings, cautions and handling guidelines.

- If the substance cannot be identified or is hazardous, contact Cal-Fire Department as soon as possible. They are equipped to deal with containment and cleanup.

- Check information to see if the substance is flammable. Do not use road flares for traffic control. Use cones or other portable, non-sparking traffic control materials.

- Consider the potential affects of weather such as wind, rain, heat, etc.

- Advise Water Resources and Public Services immediately if the water supply could be affected (drains, sewers, canals, creeks).

- In the event that helicopters are required for medical evacuations, consider the potential spreading effect of the rotor downdraft. Choose a remote landing area.

- Establish a decontamination/treatment area for exposure victims if necessary.

- Consider isolating exposure victims from others, especially if bio-hazards are involved.

- Provide first-aid for injured parties if it can be done safely and without contamination.

- Begin evacuation of the immediate and surrounding areas, depending on the substance. Voluntary evacuation should be considered; however, depending on the substance, mandatory evacuation may be necessary.

- Notify the local health authority. Such notification is mandatory when a spilled or released item is a pesticide (Health and Safety Code § 105215).

- Notify the Department of Toxic Substances Control. This is mandatory when an employee comes in contact with, or is aware of, the presence of a suspected hazardous substance at a site where an illegal controlled substance is or was manufactured. (Health and Safety § 25354.5).

- IMPORTANT: Evacuation is the assisted removal of people BEFORE a threat arrives… On the other hand RESCUE is an issue that deals with the removal of persons once the threat is upon them.
Floods and Storms

☐ Consult the Hazard Vulnerability Assessment section of this plan.

☐ A determination needs to be made by those on scene as to the magnitude of the event based upon EOC activation guidelines contained in Annex A Notification and Reporting Procedures (Type of response event requires).

☐ Provide first-aid for injured parties if it can be done safely.

☐ Obtain a status report on nearby highways and roads. Develop a consistent plan for the flow of traffic. Ensure adequate traffic control is in place to assist emergency vehicles with ingress and egress to incident scenes. It’s important to realize that approximately 80% of flood deaths occur in vehicles.

☐ Stay in contact with Water Resources for updated flood stage information.

☐ Floods are generally preceded by powerful storms. Check for downed power lines and inform PG&E immediately to prevent electrocution hazards.

☐ The canals, creeks and arroyos are an attractive nuisance to children, especially when heavy rains increase the water levels and turn them into raging currents. Ensure these areas are clear and remain off-limits to civilians. Depending on severity, consider requesting a helicopter to check for problem areas. (Helicopter flights may be restricted in severe weather conditions.)

☐ Floodwaters may carry additional health and safety risks, such as bacteria from dead animals, raw sewage or hazardous substances. Sandbags tend to act as sponges for these hidden dangers, so ensure precautions are taken when handling them or coming into contact with the water itself.

☐ IMPORTANT: Evacuation is the assisted removal of people BEFORE a threat arrives... On the other hand RESCUE is an issue that deals with the removal of persons once the threat is upon them.
Fire

- Determine the size of the involved area, both actual and potential.
- Determine the apparent direction the fire is traveling and what lies in its path.
- Consider the type of area (business, residential, open land, etc.) and determine the need for evacuation.
- If a home, business or vehicle is involved, determine if chemicals or hazardous substances are involved or potentially in danger of being involved. Determine what the chemicals or substances are, their location, and how much.
- Remain DOWNHILL and UPWIND from fires.
- Constantly be aware of the potential for toxic smoke or fumes.
- Immediately establish a liaison with the Fire Incident Commander.
- Maintain ingress and egress routes for emergency vehicles.
- Establish a perimeter control, keeping unauthorized vehicles and pedestrians out of the involved areas.

IMPORTANT: Evacuation is the assisted removal of people BEFORE a threat arrives… On the other hand RESCUE is an issue that deals with the removal of persons once the threat is upon them.
Transportation Incidents

- Transportation incidents include aircraft crashes, train derailments, overturned trucks, and multi-vehicle accidents. They are generally mass-casualty incidents (MCIs).

- A determination needs to be made by those on scene as to the magnitude of the event based upon EOC activation guidelines contained in Annex A Notification and Reporting Procedures (Type of response event requires).

- Immediately protect the scene from unauthorized persons by establishing a perimeter. A 2000 foot clearance is recommended.

- Establish and maintain unobstructed ingress and egress for emergency responders.

- Consider and plan for the likely rescue campaign at any involved structure, then evaluate and plan for any structure that could potentially become involved later.

- Attempt to determine the number of persons involved so area hospitals can be placed on emergency alert.

- Respond from UPWIND, UPHILL, and/or UPSTREAM until it can be determined that no toxic substances (fumes, liquids, solids, smoke) are present.

- Responding units SHOULD NOT approach the scene on the same path as used by the involved vehicles. If necessary, clear an alternative approach where none exists.

- Restrict air traffic over the scene, including media helicopters.

- Conduct a search for survivors well beyond the immediate incident scene. Deceased or injured victims may have been displaced by impact.

- Protect the scene for subsequent investigation.
  - Ensure all crash debris, including wreckage, deceased victims and any body parts, remains undisturbed.
  - Identify all witnesses and obtain contact information

- Provide first-aid for injured parties if it can be done safely and without contamination.

- Begin evacuation of the immediate and surrounding areas, depending on the substance. Voluntary evacuation should be considered, however, depending on the substance, mandatory evacuation may be necessary.

- Notify the local health authority. Such notification is mandatory when a spilled or released item is a pesticide (Health and Safety Code § 105215).
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

❑ Notify the Department of Toxic Substances Control. This is mandatory when an employee comes into contact with, or is aware of, the presence of a suspected hazardous substance at a site where an illegal controlled substance is or was manufactured (Health and Safety § 25354.5).

❑ Ensure the appropriate agencies are notified as soon as possible including:
  o Military, if applicable
  o National Transportation Safety Board
  o Federal Aviation Administration
Civil Unrest and Disobedience

- Advise dispatch immediately of:
  - Location, activities and number of participants involved
  - Observation of any weapons involved
  - Direction of movement
  - Additional Law Enforcement personnel required

- A determination needs to be made by those on scene as to the magnitude of the event based upon EOC activation guidelines contained in Annex A Notification and Reporting Procedures (Type of response event requires).

- Monitor and provide intelligence on whether protective riot gear is necessary.

- When sufficient resources are present issue an initial Dispersal Order for unlawful assembly.

- CONTAIN and ISOLATE the disorder to the smallest area possible. Cordon off the area as necessary to prevent growth and deny access to persons not yet involved.

- CONTROL violent, potentially violent or unruly subjects as necessary.

- Assemble responding personnel into squads and mobile field forces (MFFs). Every effort should be made to position the staging area away from public/media view.

- Establish the tactical mission(s) to be accomplished, such as crowd control, traffic control, site security, etc.

- Coordinate and uniformly agree upon tactics and force options to be used. Know the capabilities of the squads. Maintain squad integrity and avoid individual actions.

- Think LIABILITY! Assign a person to videotape the incident then, if possible, use another person to videotape or photograph aggressive persons in the crowd.

- Consider using air support to assist in coordinating movement and observation.

- Know the location of available medical services. Have paramedics’ standby.

- Use standby time to scout the crowd. Gather intelligence and analyze information.

- Arrange for the response of a field booking team, as well as the subsequent transportation of suspects from field booking area to detention facilities.

- RETURN TO ORDER, maintaining a highly visible law enforcement presence.
Critical Incidents – Tactical Callouts

- Immediately determine the nature of the threat and any weapons involved.

- Brief Command Staff of the need for SWAT, once a determination is made on the issue of SWAT initiate the call out procedure.

- Establish containment and maintain a perimeter, with all responders staying behind cover.

- Cordon off the area at a safe distance, preventing entry by unauthorized persons.

- If deemed necessary, arrange for the safe and timely evacuation of nearby residents and businesses.

- Establish and maintain verbal contact with the suspect(s), by phone where necessary.

- Arrange to have medical and fire response standing by in a safe location.
APPENDIX 4

RESOURCE GUIDE
### Telephone Listing

**MADERA CITY GOVERNMENT**

<table>
<thead>
<tr>
<th>Department</th>
<th>Phone Number</th>
</tr>
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<tbody>
<tr>
<td>Building</td>
<td>661-5439</td>
</tr>
<tr>
<td>City Administrator</td>
<td>661-5402</td>
</tr>
<tr>
<td>City Attorney</td>
<td>661-5480</td>
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<tr>
<td>City Clerk</td>
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<td>Code Enforcement</td>
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<td>Community Development</td>
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<td>Economic Development</td>
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<td>Finance</td>
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<td>Waste Water</td>
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<td><strong>MADERA COUNTY GOVERNMENT</strong></td>
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<td>Administration</td>
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<td>Animal Control</td>
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<td>Assessor</td>
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<td>Auditor/Controller</td>
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<td>Board of Supervisors</td>
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<tr>
<td>Chamber of Commerce</td>
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<td>Child Protective Services</td>
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<td>County Clerk</td>
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<td>District Attorney</td>
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<td>Fairgrounds</td>
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Purchasing 675-7715
Recorder 675-7724
Redevelopment 661-5110
Road Department 675-7811
Sheriff/Coroner 675-7769
Transportation 675-3927

RESOURCES/RESPONSE
Chemtrec 800-424-9300
PG&E 800-743-5000
Poison Control Center 800-523-2222
Union Pacific/Southern Pacific Railroad 800-726-1091
USA Underground 800-227-2600

STATE GOVERNMENT
California Highway Patrol 675-1025
CALTRANS 674-7118
Department of Fish and Games
Office of Emergency Services 800-852-7550
Public Utilities Commission 415-703-2782
State Dept. of Toxic Substances Control 800-852-7550
State Fire Marshall 626-305-1908
Department of Transportation 488-4020
### US Government
- Department of Energy: 202-586-5000
- Environmental Protection Agency (EPA): 202-272-0167
- Federal Aviation Administration (FAA): 866-835-5322
- FEMA: 202-646-2500
- National Response Center: 800-424-8802

### AMBULANCE
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<td>JAY'S COMMUNICATION</td>
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<td>BASSAM MICHEL DDS</td>
<td>515 N I ST</td>
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<td>BRANDON SMITH D.D.S.</td>
<td>700 W YOSEMITE AVE</td>
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<td>CHRISTOPHER SABOURIN DDS</td>
<td>515 N I ST</td>
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<td>DAVE PARKER, D.D.S.</td>
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<td>D. SCOTT STEVINSON D.D.S.</td>
<td>816 EMILY WAY</td>
<td>(559) 661-6080</td>
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<td>EAST YOSEMITE DENTAL</td>
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<td>LABMAN DENTAL LAB</td>
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<td>LESTER K. LOWE, D.D.S.</td>
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<td>WESTERN DENTAL SERVICES, INC.</td>
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**ELECTRICAL**

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EQUIPMENT

- HERTZ CORPORATION  404 S GATEWAY DR  (559) 662-8696
- KUCKENBECKER TRACTOR CO  800 MADERA AVE  (559) 674-2496
- MIDLAND TRACTOR COMPANY  1901 W CLEVELAND AVE  (559) 674-8757
- SCOTT'S APPLIANCE RENTAL  27231 PERKINS RD  (209) 673-7648
- UNITED RENTALS  750 MADERA AVE  (559) 673-5831

FOOD (PREPARED)

- ABC PHO DERA  200 W OLIVE AVE  (559) 395-4260
- BASKIN-ROBBINS  2180 W CLEVELAND AVE #100  (559) 304-0847
- BLACK BEAR DINER  1209 E ALMOND AVE  (559) 675-1332
- BURRITO KING  319 N GATEWAY DR  (559) 674-7596
- CARL'S JR #7459  1305 COUNTRY CLUB DR  (559) 674-9772
- CARL'S JR #7458  301 MADERA AVE  (559) 674-7863
- CAZADORES BAR & GRILL  1663 N SCHNOOR AVE #101  (559) 661-9140
- CHINA KITCHEN  2380 W CLEVELAND AVE #4  (559) 674-4000
- CLUB HOUSE RESTAURANT  23200 AVENUE 17  (559) 675-3553
- COOL HAND LUKE'S  1830 W CLEVELAND AVE  (559) 661-2100
- CORNER GRILL  530 W OLIVE AVE #100  (559) 706-8993
- COUNTRY WAFFLES  1101 COUNTRY CLUB DR  (559) 664-0486
- DELI DELICIOUS  2380 W CLEVELAND AVE #E-6  (559) 673-3502
- DI-CICCO'S PIZZERIA  516 S I ST  (559) 674-2435
- DOMINO'S PIZZA #7963  2001 W CLEVELAND AVE #G  (559) 675-5000
- THE DONUT HOUSE  1216 W OLIVE AVE  (559) 674-4091
- EDGAR'S ITALIAN RESTAURANT  1922 HOWARD RD  (559) 661-0306
- FARNESI'S RESTAURANT & COCKTAIL LOUNGE  2085 W KENNEDY ST  (559) 673-9164
- FASTWAY FRIED CHICKEN  749 N D ST  (559) 674-2922
- FINE DONUTS  2370 W CLEVELAND AVE #102  (559) 661-4900
- FRESH DONUTS  1137 COUNTRY CLUB DR  (559) 673-1568
- FROSTY QUEEN  1120 N GATEWAY DR  (559) 673-7678
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SUB SHOP 1301 W OLIVE AVE #D (559) 673-2665
SUBWAY 1405 HOWARD RD #101 (559) 675-9297
TACO BELL 1420 HOWARD RD (559) 673-8220
TACO BELL 2350 W CLEVELAND AVE (559) 673-8220
TERIYAKI HOUSE 1174 COUNTRY CLUB DR (559) 661-0828
TOSTO'S 2180 W CLEVELAND AVE #120 (559) 304-0847
THE VINEYARD 605 S I ST (559) 674-0923
WING STOP 2180 W CLEVELAND AVE #116 (209) 602-4512
YUM YUM DONUTS 105 W YOSEMITE AVE (559) 661-9017

FUNERAL SERVICES SMITH MANOR GRACE CHAPEL 801 E YOSEMITE AVE (559) 662-8825

GASOLINE B & W PETROLEUM 1030 N LAKE ST (209) 577-6000
CHEVRON 1801 W CLEVELAND AVE (559) 673-9311
CHEVRON 101 S GATEWAY DR (559) 673-3101
HARRY'S LIQUOR & GAS 500 N GATEWAY DR (559) 675-1966
MADERA MOBIL 1030 N GATEWAY DR (559) 673-1515
TESEI PETROLEUM, INC. 1300 S GATEWAY DR (559) 673-3597
VALERO 1040 S GATEWAY DR (559) 673-0538
VALERO 1502 E YOSEMITE AVE (559) 779-6260

GENERAL SUPPLIES BIG 5 SPORTING GOODS #403 2140 W CLEVELAND AVE (310) 536-0611
DOLLAR GENERAL STORE #13620 1200 S MADERA AVE (559) 514-6128
DOLLAR TREE STORE, INC. #1220 2140 W CLEVELAND AVE (559) 661-1642
FAMILY DOLLAR INC #9310 1440 E YOSEMITE AVE (559) 661-4691
SOUTH C MARKET 99 CENT STORE 605 S C ST (559) 662-0206
WAL-MART 1977 W CLEVELAND AVE (559) 675-9212
97 CENTS PLUS 112 S C ST (559) 479-8757
99 CENTS AND MORE 177 E ALMOND AVE #102 (559) 664-8635
99 CENTS ONLY STORE #191 1333 COUNTRY CLUB DR (323) 980-8145
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ANNEX A

WARNING AND COMMUNICATIONS
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Overview

- Part one of the Warning and Communication Annex includes notification and/or reporting procedures for Emergency Operations Center (EOC) staff, city employees, outside agencies, businesses and schools in the event of an emergency.
ANNEX A

NOTIFICATION AND REPORTING PROCEDURES
Notification and Reporting Procedures

Introduction

The following outlines the notification and/or reporting procedures for the Emergency Operations Center (EOC) staff, city employees, outside agencies, businesses, and schools in the event of an emergency.

EOC Activation

The City EOC is activated in the event of a natural or man-made disaster when the routine availability of resources requires support and/or augmentation. (Refer to Appendix Two in the Madera Emergency Management Plan for detailed activation and checklist information.) City EOC Activation is ordered by the City Administrator or from the City staff listed below:

- Chief of Police
- Police Commander
- Fire Chief
- Fire Deputy Chief
- Community Development Director

The following activation guidelines are a recommendation only. The City official who decides to activate the EOC will implement the Standardized Emergency Management System (SEMS) as appropriate to the scope of the emergency and the City’s role in response to the emergency. He/She may function from the EOC or from other locations depending on the situation.

Activated EOCs may be partially or fully staffed to meet the demands of the situation. The City maintains four staffing levels that can be applied to various situations. Activation criteria are as follows:
## EOC Activation Guide

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<th>Activation</th>
<th>Actions</th>
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<td>1. No potential severe weather</td>
<td>1. Monitor world, national, regional, and local news and monitor regional weather forecasts and space forecasts.</td>
<td>1. Only minimal staff in normal operations</td>
<td>1. No actions.</td>
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<td>2. No increasing international tension</td>
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<td>3. No increasing national or local tension</td>
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<td>4. No increasing probability of hazard</td>
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<td>1. Serious increase in international tension</td>
<td>1. Continuous monitoring of event</td>
<td>1. Only basic support staff or as determined by Director</td>
<td>1. EOC Section Chiefs review Plan and Guidelines and check readiness of staff and resources.</td>
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<td>2. Check &amp; update all resource lists</td>
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<td>3. Severe weather watch is issued</td>
<td>3. Distribute status and analysis to EOC personnel</td>
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<td>4. Situational conditions warrant</td>
<td>4. Receive briefing from field personnel as necessary</td>
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<td>5. Small incidents involving one facility</td>
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<td>6. Earthquake advisory</td>
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<td>1. Small scale civil unrest</td>
<td>1. Continuous monitoring of event</td>
<td>1. Staffed as situation warrants and liaison to other agencies</td>
<td>1. Briefings to City Executive staff and Department Heads</td>
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<td>2. Initiate EOC start-up checklist</td>
<td>Primary EOC personnel will be available and check-in regularly</td>
<td>2. EOC begins full operation</td>
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<td>3. Severe weather warning issued</td>
<td>3. Facilitate field personnel</td>
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<td>4. Incidents involving 2 or more facilities</td>
<td>4. Provide status updates to EOC personnel</td>
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<td>5. Wildfire affecting specific areas</td>
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<td>6. Incidents involving 2 or more facilities</td>
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<td>7. Hazardous materials evacuation</td>
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<td>8. Imminent earthquake alert</td>
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<td>9. Major scheduled event</td>
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<td>1. International crisis deteriorated to the point that widespread disorder is probable</td>
<td>1. Brief arriving staff on current situation</td>
<td>1. As determined by the Director</td>
<td>1. As situation warrants</td>
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<td>2. Acts of terrorism (biological, technical, other) are imminent</td>
<td>2. Facilitate EOC staff</td>
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<td>3. Civil disorder with relatively large scale localized violence</td>
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<td>4. Hazardous conditions that affect a significant portion of the City</td>
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<td>5. Severe weather is occurring</td>
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<td>6. Verified and present threat to critical facilities</td>
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<td>7. Situational conditions warrant</td>
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<td>8. Major emergency in the City or Region</td>
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<td>9. Incidents occurring involving heavy resource involvement</td>
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<td>10. Major earthquake</td>
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If it is determined that the EOC should be activated, there are two types of activations:

Partial activation. The EOC is activated, but only some of the positions are filled. This may involve a smaller emergency that a limited number of responders can handle, it might involve the early stages of an expanding disaster, or it might involve the late stages of a response prior to deactivation of the EOC. In a partial activation, the appropriate staff, as directed, should report to the EOC. This may include the Management section and Operations section along with the Planning and Intelligence Section Chief, the Logistics Section Chief and the Finance Section Chief. Other staff may be assigned depending on the emergency.

Full activation. The EOC is activated, and all or most of the positions are filled. This involves an emergency requiring an all-out response effort.
**EOC Alerting Procedure**

The City Administrator or authorized staff who activated the EOC will contact the Section Chiefs and Management Section of the EOC.

Section Chiefs are responsible for calling their section members. Upon activation, personnel assigned to positions on the EOC Team should report to the EOC location (Madera Police Department Conference Room) and check in with their respective Section Chief.

If phone lines are down during a disaster, EOC staff should listen to 580AM for instructions and safety information and proceed to the EOC if it is safe to do so. Shifts and specific roles will be assigned depending on the scope of the disaster and availability of staff.

**City Staff Reporting and Alerting Procedures**

Each department has a disaster reporting procedure that is specific for that department. Employees should check with their supervisors to learn how and when they need to report and to learn about their disaster role.

**General Reporting Procedure:**

If disaster strikes while employees are at work, they are expected to remain on duty for disaster service until they are dismissed or relieved.

If disaster strikes while employees are at home, they should report back according to their department’s reporting procedure. If phone lines are down, employees can report back to their normal duty station if it is safe to do so or to the City’s EOC if they have a pre-assigned role there. Employees should listen to the radio (580 AM) for information and instructions.

In the event that it is not safe for employees to travel back to their duty station after a disaster, they can consider volunteering their services in the City where they live. Employees should contact their local Office of Emergency Services in their own community for additional information.
Notification Of Outside Agencies

Initial Outside Agency Notification (prior to the EOC being activated)

Fire or Police, after arriving on scene, will:

1. Determine if the event requires EOC activation (refer to EOC activation procedures in the City of Madera Emergency Management Plan)
2. Advise the Fire Division Chief or Police Watch Commander of initial assessment of the incident

If EOC Activation Is NOT Required

The Duty Chief or Police Watch Commander will:

1. Determine if outside agencies will be directly affected by the emergency and should be notified. Example agencies include: Madera Unified School District, hospitals/clinics, etc.
2. Depending on the scope of the emergency and workload of those involved, the Police Watch Commander or Fire Duty Chief or dispatch should notify outside agencies of the emergency.

If EOC Activation Is Required

Step One: The Duty Chief or Police Watch Commander will initiate notification of EOC staff.

Step Two: The Duty Chief or Police Watch Commander will initiate notifications as appropriate to the affected outside agencies using the telephone or fax (depending on the situation). (See Appendix A for the form that should be used to inform outside agencies about the emergency.) Notify the Operations Section Chief of who was notified and send the completed Outside Agency Emergency Notification Form and list of contacted agencies to the EOC as soon as possible.

Step Three: Once the EOC has been activated, the Operations Section Chief or designated staff should verify that the appropriate outside agency notifications were completed. At completion, a copy of the completed “City of Madera Outside Agency Emergency Notification Form” should be filed with the Documentation Position in the Planning and Intelligence Section at the EOC.
ANNEX B

EVACUATION
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City of Madera

Evacuation Procedure

Introduction

This operational procedure will be used by agencies and organizations in the City of Madera to manage and coordinate evacuations in response to any hazard which would necessitate such actions. This document defines the scope of procedure, details the concept of operations and assigns responsibility for implementation.

Purpose

This procedure establishes a consistent operational methodology for the City of Madera to plan for and implement evacuations, regardless of the geographic area in which they occur. The availability of consistent city-wide procedures facilitates an adequate understanding on the part of all agencies, organizations and levels of government regarding their responsibilities during an evacuation, and establishes uniform operational techniques through which those responsibilities can be fulfilled.

Authority

This annex is adopted as an operational element of the City of Madera Comprehensive Emergency Management Plan, and is incorporated by reference thereto. As such, it is intended to be consistent with and supportive of the Comprehensive Emergency Management Plan, and to be implemented, when needed, with the same authorities under law as provided therein.

Scope

This procedure applies to all City Emergency Response Team personnel and local emergency and response agencies tasked with planning for and implementing evacuations. Implementation of this procedure is under the direction of the Director of Emergency Services, through the City Emergency Operations Center. This procedure defines the circumstances under which evacuations in the city may be necessary. It also defines the roles and responsibilities of local response agencies.
Concept of Operations

Overview

This section describes the concepts and provisions through which the Emergency Operations Center will determine the need for, and implement, an evacuation. The concept of operations for this procedure provides guidance and structure for both the planning and implementation of evacuations. The procedure relies on effective preplanning for evacuations as well as the implementation of established plans accordingly.

Planning Assumptions

The principal assumptions underlying the concept of operations for an evacuation are as follows:

- Activation of this procedure will occur for all hazards which could necessitate evacuation and sheltering operations involving all or parts of the City of Madera. However, the need to implement certain aspects of the procedure, such as opening shelters in non-threatened areas or terminating evacuations and opening refuges-of-last-resort, may vary based on the specific hazard, degree of vulnerability, and projected area of impact.

- The evacuation of large numbers of people from vulnerable areas will stress the limited capabilities of roadways available for this purpose, potentially requiring substantial additional time to complete an evacuation. Consequently, an evacuation must be initiated as soon as feasible upon recognition of the threat, and must continue to function efficiently until completion.

- Evacuations will require a substantial level of personnel and equipment resources for traffic control, which could stress and/or exceed the capabilities of the City. Specific procedures may be developed regarding the pre-deployment of mutual aid personnel and equipment resources to as required.

- Coordination between the Operational Area and the City in the implementation of an evacuation will occur through exchanges of information regarding decision-making, protective actions, and resource coordination and deployment.

- The capacity of available public evacuation shelter facilities in and adjacent to the impacted areas may be limited, potentially requiring the full use of all shelters within the evacuation region (see Annex C of the City of Madera Comprehensive Emergency Management Plan). A high level of coordination will be necessary to effectively communicate protective action and shelter information to evacuees.

- For certain hazards, large vulnerable populations and limited evacuation road networks may necessitate termination of evacuations prior to full completion and evacuees still at risk would need to be directed to refuges-of-last-resort as quickly as possible.

- An evacuation will require expedited coordination of all City departments to maintain an efficient and safe movement of evacuation traffic out of the impacted areas and to adequate shelter locations.
Operations

The staff of the City Emergency Operations Center will monitor hazardous situations as they develop. Regular conference calls will be held between the Operational Area Emergency Operations Center, other potentially affected city emergency operations centers (risk and host) and appropriate state and federal agencies as to the degree of threat to Madera and the potential for escalation. In addition, the City Emergency Operations Center will coordinate with local agencies as to whether the hazard will require coordination and implementation of protective actions including evacuations across multiple jurisdictions. If so, the City Emergency Operations Center and potentially affected jurisdictions’ emergency operations centers will begin implementation of the evacuation process.

The City Emergency Operations Center will coordinate and reach consensus on the area(s) most likely to be impacted. The City Emergency Operations Center will then notify all agencies potentially involved in the response, and request that the Director declare a Local Emergency. Working together, the City and other affected agencies and organizations will then initiate the evacuation in accordance with the provisions of this procedure, including the pre-deployment of personnel and equipment resources, if applicable.

Under circumstances involving evacuations of multiple areas, the Director may recommend to the Operational Area that a county-directed evacuation is necessary. At the Director’s discretion, language may be included in the Director’s Declaration identifying mandatory evacuations and directing a coordinated response from the City Emergency Operations Center among all local response agencies. County direction of the evacuation may also occur when some or all of the following conditions are present:

- In support of evacuations, response operations including sheltering, traffic management, and emergency public information may be required in areas not threatened by the hazard;
- Multiple jurisdictions will use a limited number of evacuation routes necessitating central coordination and direction;
- The threat will necessitate evacuation of large numbers of people, requiring the coordination of emergency operations among two or more counties;
- The Director has issued a Declaration of a Local Emergency; and
- The City of Madera Comprehensive Emergency Operations Center has been activated.

[Note: this list is not exclusive; rather it is intended to provide guidance as to when County-directed evacuations may be necessary.]

The City Emergency Operations Center will monitor the progress of the evacuation and exchange information on an established time schedule to promote effective coordination by all involved. Through this procedure, the City and Operational Area Emergency Operations Centers will coordinate the efficient deployment of resources when needed, efficient use of available evacuee shelter capacity, and effectively address modifications to evacuation routes, if necessary.
Activities Necessary to Support the Concept of Operations

In order to effectively implement an evacuation, this procedure requires pre-hazard planning by all parties, pre-event coordination, consistent implementation strategies, and post impact assessments. A general description of these activities is provided in Exhibit One.

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<th>EXHIBIT ONE</th>
<th>Operational Phases</th>
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<tbody>
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<td>Stand-By Phase</td>
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<tr>
<td>Procedure update</td>
<td>Monitor progress of hazard</td>
</tr>
<tr>
<td>Pre-hazard public information program</td>
<td>Conference calls</td>
</tr>
<tr>
<td>Training and exercising</td>
<td>Assess vulnerability and decision times</td>
</tr>
</tbody>
</table>

Immediately preceding an event that may necessitate an evacuation, and under a Local Emergency declared by the Director, the City may implement response efforts through the pre-positioning of resources. The City will coordinate with the Operational Area Emergency Operations Center regarding the dissemination of appropriate public information.

During implementation, local response agencies will monitor the progress of the evacuation and exchange information on the level of traffic on routes and the use of public shelter space. Ongoing public information will be provided through the broadcast media to inform the evacuees of any change in evacuation routes, the availability of hotel and public shelter space in host jurisdictions, and similar information.

After the threat has passed, the City Emergency Operations Center will coordinate with other affected areas to develop a re-entry traffic management plan. Post-event activities will also include a review and critique of the evacuation and associated procedures to determine the need for any modifications. The post-event critique should consider the need for more training or exercises to improve the capabilities of response personnel to implement this procedure.
Pre-positioning of Necessary Resource

Implementation of an evacuation will require substantial personnel, equipment and supplies at various locations along the evacuation routes and at facilities designated as shelters. Further, mutual aid resources necessary for initiating and sustaining the evacuation process may need to be pre-positioned prior to or concurrently with the Director’s emergency declaration. Therefore, the incident action plan must include procedures regarding the pre-deployment of resources, the agencies involved, and the coordination process that will occur.

Pre-positioning City law enforcement personnel in support of local traffic management plans should occur consistent with the resources available and the magnitude of the event. Upon implementation of this procedure, the City Emergency Operations Center will instruct the responsible agencies to pre-position resources as specified in the Incident Action Plan or as agreed to during local coordination conference calls.

Exhibit Two lists the types of pre-positioned resources that agencies should consider in the development of evacuation procedures.

Exhibit Two

<table>
<thead>
<tr>
<th>Pre-Positioned Resources</th>
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<tbody>
<tr>
<td>Electronic programmable message boards</td>
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<tr>
<td>Portable AM / FM radio transmitters</td>
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<tr>
<td>Tow trucks</td>
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<tr>
<td>Gasoline tankers at stations along regional routes</td>
</tr>
<tr>
<td>Ambulances and medical personnel</td>
</tr>
<tr>
<td>Shelter management personnel</td>
</tr>
<tr>
<td>Buses for transport of evacuees without other means</td>
</tr>
</tbody>
</table>

Information Exchange

In order to effectively manage an evacuation, it is essential that every involved agency and organization have timely and accurate information regarding the current characteristics of the evacuation, support operations, resource availability, and the hazard itself. To that end, a process for routine communications and coordination should be initiated by the City Emergency Operations Center and all other involved emergency operations centers upon determining that an evacuation must be implemented.

Immediately upon the decision to implement an evacuation, all affected agencies and organizations will use the Incident Action Plan provided by the City EOC, as a guide to communicate information to the City Emergency Operations Center at regular intervals. Examples of such information regarding evacuations could include:

- The characteristics of the hazard and associated events
- The designated evacuation area, initiation times and resource mobilization status
- The progress of resource pre-deployment
- The status of evacuation routes
- The status of available public shelter and hotel/motel space by location
- Assessment of the need to terminate the evacuation prior to full completion
- Estimated time of evacuation completion
Managing Adjustments to the Evacuation

During an evacuation, for a wide variety of unanticipated reasons, it may become necessary to adjust or modify procedures stipulated in the Incident Action Plan. The most readily apparent reasons for such modifications could include, but are not necessarily be limited to, the following:

- Changes in the direction or intensity of the hazard;
- Blockage or excessive vehicle congestion on an evacuation route;
- Filling of available capacity at public shelters and hotels/motels in host areas;
- Anticipated failure to complete the evacuation prior to hazardous conditions impacting evacuees.

If alternative routes, actions or resource deployment can be pre-planned to address these possibilities, appropriate procedures will be included in the Incident Action Plan. For other situations that cannot be anticipated during the planning of an evacuation, the City Emergency Operations Center will work with all relevant agencies at the time to make adjustments in the evacuation.

In the event of a physical blockage of an evacuation route, the Emergency Operations Center will coordinate with the Operational Area, as necessary, to remove the blockage. If removal is not feasible, the City Emergency Operations Center will coordinate with all affected emergency operations centers to plan and implement alternative routing.

Host Response Operations

An evacuation will generate impacts outside areas immediately at risk and may necessitate the use of local resources in non-threatened areas to support the response. The City Emergency Operations Center will determine whether activation of response operations in designated host areas outside the immediate area of impact is necessary. If so, the City Emergency Operations Center, in conjunction with the Director’s Declaration, will direct the assistance of any or all local agencies, and request as needed adjacent agencies, to support the evacuation as follows:

1. The City Emergency Operations Center may request that the Operational Area direct host areas to implement protective actions in support of evacuations in risk areas. All emergency operations centers within designated host areas may be requested to activate and prepare to initiate host response plans.

2. All jurisdictions within designated host areas may be included in any Governor’s Declaration of a State of Emergency and all requests by the Governor for emergency disasters and major disaster declarations.

3. The Operational Area may be requested to coordinate traffic management issues with local law enforcement from within host and risk areas and with the highway patrol and CALTRANS, when necessary.
4. In support of host response operations the City Emergency Operations Center may request, at a minimum, that the Operational Area make the following information available to host areas, including those in other counties, on a continuous basis or when warranted by the situation:

   a. CALTRANS real-time traffic counter data for roads within the host area or on all roads leading into the area;
   b. Traffic Reports from CALTRANS, local news organizations and the highway patrol;
   c. Any significant changes to the situation in adjoining counties that may have an impact on host sheltering operations;
   d. The content of any public information released by other agencies.

**Planning**

**Traffic Management Plans**

Identify specific actions to maintain a smooth flow from evacuation routes into the region to host shelters including:

- Traffic control points and the responsible agency for providing staffing and operational control;
- Barricade plans including location and staffing; and
- Potential one way / reverse lane operations.

**Shelter Operations Plans**

Identify specific actions to address staffing and other host shelter operational requirements including:

- The possibility of refuge operations;
- Shelter manager / staff deficiencies;
- Any phased opening of host shelters within the region as a whole or within counties;
- Any resource or other operational shortfalls that will require state support.
Public Information Plans

Identify specific actions for communicating emergency information to evacuees en route including:

- Shelter locations, shelter openings and closings; and directions to the shelters from major evacuation routes;
- Ensuring hotel /motel capacity and status information is incorporated into emergency public information procedures:
  - Pre-developed messages for release to the media;
  - The placement of variable message signs and procedures for updating their messages;
  - The placement of portable radio transmitters and procedures for updating their messages;
  - Providing maps, fliers or other shelter information to law enforcement / traffic control personnel, and at other key locations along major evacuation routes (restaurants, gas stations) both prior to and during the event;
  - The location and operation of host shelter information centers; and
  - Integrating county public information operations with California Highway Patrol and CALTRANS public information officers
- Coordinate refuge-of-last-resort procedures to address the possibility that evacuees may be stranded on evacuation routes within the area;
- Exchange critical information with all agencies within the area via conference calls. Relay host area information to the Operational Area Emergency Operations Center.

Completion of the Evacuation

The City Emergency Operations Center will notify the Operational Area Emergency Operations Center of the estimated time of completion of the evacuation within the city, and subsequently, when the evacuation has been completed.
Re-entry into the Evacuated Areas

Following an evacuation, the process for re-entry into the evacuated areas must be coordinated to ensure the safety of the public, protection of property, and effective response of the numerous organizations and jurisdictions involved. This procedure anticipates that the re-entry decision and traffic management will be a carefully managed process coordinated by the City Emergency Operations Center.

Throughout the re-entry process, the EOC Law Enforcement Branch will facilitate coordination conference calls with local law enforcement and transportation agencies to include all risk and host areas. These calls will serve as a mechanism to coordinate the timing of re-entry into impacted areas and the resources necessary to support the efforts. In addition the Public Information Officer, will facilitate similar calls with other organizations and agencies as well as county public information officers to coordinate the dissemination of consistent information to risk and host areas. Additional re-entry procedures are included in the Incident Action Plan.
Responsibilities

Overview

The section describes the general responsibilities of the principal players expected to participate in the implementation of an evacuation pursuant to this procedure. The intent of this section is to explain only the general framework for accomplishing the tasks necessary to implement this procedure. Additional duties and responsibilities of individual agencies and organizations will be defined in the Incident Action Plan.

The City of Madera Disaster Preparedness Manager

Periodically, the City’s Disaster Preparedness Manager will coordinate with all agencies to ensure that they are adequately prepared to implement an evacuation. To assure this preparedness, the Disaster Preparedness Manager will undertake the following duties:

- Support agency planning efforts through necessary meetings and training sessions;
- Solicit the involvement of other agency and organization representatives in the planning process where necessary;
- Fulfill the City’s role in developing and presenting the necessary public information programs to support implementation of this procedure, promoting and assisting as needed the local public information programs;
- Review this procedure and provide training to appropriate City Emergency Operations Center staff;
- When appropriate, use the procedure during the annual county-wide earthquake exercise, DOE Site joint exercises, and other training opportunities to promote improved understanding of its operational concepts at the local level; and
- Ensure that all agencies and organizations have an up-to-date copy of this procedure.
Emergency Operations Center

During the implementation period of an evacuation, the City Emergency Operations Center will have the following responsibilities:

- Coordinate with Operational Area Emergency Operations Center to ensure that all known impediments to facilitated traffic flow along evacuation routes have been removed, closed or otherwise addressed;

- Continually monitor the direction, intensity, and potential for escalation of the hazard;

- Continually compile information from each agency;

- Provide resources to assist in the implementation of the evacuation;

- Prepare and release appropriate public information in concert with the Operational Area emergency operations center and respond to inquiries from the affected population;

- Continually monitor the progress of the evacuation;

- Determine if the evacuation will be completed prior to impact of hazardous conditions on evacuees or if changes to currently implemented procedures are indicated;

- Upon notification from one or more agencies that an evacuation route has been blocked, develop corrective response(s) in cooperation with the Operational Area Emergency Operations Center(s) with responsibility for the affected portion of the route;

- If the evacuation is to be terminated prior to completion, secure the Director’s concurrence and instruct agencies to implement actions for termination.

- Coordinate media releases and public information broadcasts with the media to instruct evacuees to seek refuges-of-last-resort;

- Mobilize response personnel to provide medical, search and rescue, transportation and shelter services, and other needed resources to impacted evacuees promptly after the hazard has passed;

- Assist areas where refuges-of-last-resort have been utilized in securing the necessary resources and personnel;

- Take other such actions during evacuation implementation as may be indicated by the circumstances.

- Using the Incident Action Plan and coordination conference calls, identify the point when each involved agency and organization has judged the evacuation within their area to be complete

- Notify all agencies of the time of completion of the evacuation process, to initiate demobilization of appropriate personnel;

- Issue appropriate public information regarding the completion of the evacuation, the shelters opened, etc.
After-Action Assessment

The City’s Disaster Preparedness Manager will arrange for an after-action assessment of the event and evacuation operations to address the following:

- The effectiveness of this procedure and any indicated changes needed;
- The timeliness and technical validity of the decision to implement an evacuation;
- The adequacy of the personnel, equipment and supply resources available and the timeliness of their mobilization, as well as the responsibility for taking any corrective action;
- Any additional training and/or exercise needs in evacuation planning as indicated;
- The effectiveness of the public information used and the appropriateness of public behavior; and
- Any other circumstance or condition that indicates a need for modification of plans and procedures or the provision of additional resources.

Following such an assessment, the Disaster Preparedness Manager will provide coordination to assure any corrective actions indicated are implemented in a timely manner.

All Agencies

In order to maintain the capability of effectively implementing an evacuation, all agencies and organizations that support emergency operations, working under the coordination of the Disaster Preparedness Manager, will accomplish the following:

- Participate in and support, as appropriate, evacuation planning efforts;
- Provide information regarding the City’s available personnel, equipment, facilities and supplies to facilitate the implementation of evacuations;
- Review appropriate state and local procedures to ensure adequate understanding of the City’s responsibilities and commitment pursuant to each potential hazard;
- Integrate the responsibilities and operational concepts defined here into the agency’s other emergency plans and procedures;
- Provide and/or participate in training regarding the implementation of evacuation procedures;
- Maintain preparedness to implement the City’s responsibilities when events necessitate or the Director calls for an evacuation;
Upon the Director’s decision to implement an evacuation, conduct local operations to support the evacuation in accordance with these procedures and other plans and procedures used by the Operational Area Emergency Operations Center; and

- Participate in after-action evaluations and assessments of these and other local procedures.

Maintenance of this Annex

Periodically, the City’s Disaster Preparedness Manager, working through the designated Operational Area Coordinator as needed, should take the following steps to ensure that this procedure is maintained:

- Ensure that evacuation planning meetings are convened and that, at a minimum, participants complete the following activities:
  - Review the existing evacuation procedures for all hazards to ensure continued accuracy and validity, and make any necessary modifications;
  - Review the availability of evacuation routes, public shelters and hotel/motel capacities for all hazards, and modify as needed;
  - Determine the need to develop additional procedures;
  - Ensure that training in this procedure has been made available to all relevant agencies.

- Consider simulated implementation of this procedure as a part of the annual county-wide earthquake exercise, DOE Site joint exercises, and other training opportunities;

- Modify this procedure accordingly;

- Review all public information materials to ensure their adequacy to support and facilitate an evacuation anywhere in the City;

- Identify any state or federally, as well as locally sponsored construction projects that may significantly decrease the capacity of any designated evacuation route; coordinate with the involved agencies to evaluate and define feasible alternative actions in the event of an evacuation along that route; and

- Provide training for the City Emergency Operations Center staff in the use and implementation of this annex.
Evacuation Protocol

Overview

The implementation of an evacuation will occur through three operational phases:

- The **Decision Phase** is initiated when the EOC, the Unified Command leadership and threatened areas determine that implementation of evacuations of vulnerable residents is necessary to preserve life. Tasks identified in this phase will be implemented prior to the initiation of an evacuation.

- The **Evacuation Phase** is initiated at the time the decision to implement an evacuation is finalized. Tasks identified under this phase are implemented throughout the evacuation process until the evacuation is completed.

- The **Re-entry Phase** begins immediately following the completion of an evacuation. Tasks identified in this phase will be implemented as hazardous conditions abate and continue until the re-entry process is determined by the EOC to be complete.

Implementation

Decision Phase

The Director of Emergency Services will coordinate with the Unified Command leadership including the California Department of Forestry (CDF) Incident Commander, as well as potential risk areas to determine whether an event impacting or threatening the City of Madera could necessitate an evacuation. Upon receiving a recommendation from the Unified Command that a regional evacuation may be necessary, the following actions will be implemented:

- The EOC will coordinate with potential risk and host area EOCs regarding identified vulnerable areas, populations at risk, available evacuation routes, and possible host sheltering destinations;
- EOC staff will coordinate with local agencies regarding evacuation and sheltering resource needs;
- The EOC and will continually monitor the event for changes that may affect in movement of evacuees and potential impacts to evacuation and sheltering resources;
- The EOC and will coordinate the release of emergency public information through the EOC Public Information Officer and conference calls;
- Field units will identify and communicate to the EOC any issues that may impact the implementation of an evacuation or sheltering operation (holidays, high tourism season, roadway construction, etc.);
- The EOC will notify the Madera County Operational Area of the potential need for an evacuation and ensure that a Local Emergency and all necessary emergency ordinances and resolutions are in effect;
- The EOC and will activate emergency information telephone lines, if necessary, to respond to inquiries from the affected population;
The EOC will notify the Operational Area of potentially impacted risk and host areas;

**Evacuation Phase**

Upon reaching a decision by the Unified Command and threatened areas that an evacuation and sheltering operation must be initiated, the following actions will be implemented:

- The EOC will instruct agencies to begin pre-positioning personnel, equipment and supply resources to support local operations (this may occur during the Decision Phase if events warrant);
- All affected agencies and organizations will coordinate and finalize designation of risk and host areas involved in the evacuation;
- The EOC will make estimations regarding initiation time for the evacuation and notify all affected agencies and organizations accordingly;
- The EOC will mobilize all necessary resources, direct the use of resources in non-threatened areas (if necessary), and coordinate deployment of available mutual aid resources to support the implementation of the evacuation and sheltering operation;
- The EOC Public Information Officer will continue to coordinate the release of emergency public information through public information conference calls; the EOC will support local efforts to provide emergency information to vulnerable residents by all available means;
- Risk and host areas will be identified by the EOC, and when the evacuation is completed for that area; the EOC will relay this information to all affected agencies and organizations;
- The EOC will support local law enforcement agencies with security for evacuated areas. All non-emergency access to evacuated areas will be denied during this phase.

**Re-entry Phase**

Following an evacuation, the EOC and the Unified Command leadership will coordinate regarding the suitability and feasibility of allowing re-entry into evacuated areas. The decision to allow re-entry into impacted areas following an evacuation will be made jointly by the EOC, City Administrator, Law Enforcement and the Unified Command. Re-entry traffic control will be directed by law enforcement, with support and coordination provided through the EOC. Re-entry will not be allowed until the Unified Command agrees that conditions within evacuated areas are favorable for residents to return. Upon completion of initial impact assessments, appropriate agencies will initiate the actions listed below to develop and implement a re-entry plan:

- The EOC will facilitate re-entry coordination conference calls with all affected risk areas, host areas, and the Unified Command and identify which, if any, evacuated areas are in a condition to permit re-entry;
- The EOC, as well as other relevant City agencies, will provide to Director information on the condition and accessibility of designated evacuation routes;
- The EOC will coordinate with appropriate county and state agencies to map the regional routes available for re-entry into evacuated areas, identify traffic control resource needs, and prepare a re-entry traffic management plan;
☐ The EOC will coordinate with the Operational Area EOC to identify the impact in areas throughout the planning process and support agency and organization planning efforts for re-entry traffic control within its jurisdiction;

☐ The EOC will finalize the re-entry plan as needed and initiate traffic control resource mobilization based on agency and organization input;

☐ The EOC will coordinate re-entry times into each risk and host area and arrange for publicly announced re-entry;

☐ The EOC PIO will prepare and release consistent, appropriate public information regarding the time re-entry is to be allowed, the areas opened, and the routes to be used by returning residents; and

☐ The EOC in conjunction with local law enforcement will monitor re-entry traffic on a city-wide basis, identify any needed adjustments in the re-entry plan, and take corrective action.
ANNEX C

SHELTER AND MASS CARE
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Emergency Medical Mass Care

OPERATIONS:

EMS RESPONSE TO A MULTI-CASUALTY INCIDENT

INTRODUCTION:

Multi-Casualty Incident (MCI) is defined as any incident where the number of injured persons exceeds the day to day operating capabilities; requiring additional resources and/or the distribution of patients to multiple hospitals. This will be different for each incident based on time of day, location, resources available etc.

The intent of this policy is to provide an operational guideline for pre-hospital and hospital personnel in the event of an MCI. The ultimate goal on any incident is to provide the highest level of care, for the most people, in the shortest amount of time.

Incident organization is based on, and comply with the State of California Standard Emergency Management System (SEMS), principles and practices of standard Incident Command System (ICS), and the Simple Triage And Rapid Treatment (START) method of triage.

SEMS is designed to provide standard terminology, operational concepts, mutual aid procedures and common communications at the state and local level.

- ICS is an escalating process starting at the simplest type of field organization and progressing to a formal MCI organization. The speed with which the MCI organization develops will be directly proportional to the arrival time of trained command personnel.
- The START method of triage is used to determine the severity of injury and transport category based on an assessment of the patient’s ventilation, perfusion and mental status. In START, the first rescuers on the scene begin the triage process immediately.
INCIDENT COMMAND SYSTEM (ICS)

**Command and Control:** The Incident Command System is designed to be a flexible management system designed to fit the specific needs of any incident. The ICS organizational structure builds from the top down and expands as needed depending on the size of the incident and the resources available with responsibility and performance placed initially with the Incident Commander. If one individual can simultaneously manage all major functional areas, no further organization is required. If one or more of the area requires independent management, an individual should be delegated the responsibility for that particular area (e.g. triage, treatment, transport, etc.)
PATIENT CARE

Triage:
• Use the START method of triage.
• Triage Tags should always be used.
• The Triage Tag Number will be documented on the PCR and MCI Log.

Recognized Triage Categories: Standardized terminology will be used. The level of severity will be identified using the following criteria:

• **Immediate**: Critical patient, life threatening injuries, likely to survive if patient receives definitive care within 30 minutes. Casualties tagged “Immediate”, or non-ambulatory casualties will be moved with minimal stabilization as quickly as possible to designated treatment areas for reassessment and treatment.
• **Delayed**: Serious injuries but stable, maybe life threatening. Likely to survive if care is received within several hours.
• **Minor**: Not considered life threatening, walking wounded. Casualties tagged “Minor” or “Delayed” and patients without obvious injuries will be moved as quickly as possible to the ambulatory casualty collection area for reassessment and treatment.
• **Deceased**: Mortally wounded or death is eminent. Casualties tagged “Deceased” will not be disturbed unless approved by the Coroner and if necessary, investigated by law enforcement.

**Recognized Triage Categories:**

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>CRITERIA</th>
<th>ACTION(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate:</td>
<td>Critical patient, life threatening injuries, likely to survive if patient receives definitive care within 30 minutes.</td>
<td>Casualties tagged “Immediate”, or non-ambulatory casualties will be moved with minimal stabilization as quickly as possible to designated treatment areas for reassessment and treatment.</td>
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<td>Delayed:</td>
<td>Serious injuries but stable, maybe life threatening. Likely to survive if care is received within several hours.</td>
<td>Casualties tagged “Minor” or “Delayed” and patients without obvious injuries will be moved as quickly as possible to the ambulatory casualty collection area for reassessment and treatment.</td>
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<td>Casualties tagged “Deceased” will not be disturbed unless approved by the Coroner and if necessary, investigated by law enforcement.</td>
</tr>
</tbody>
</table>
After the scene has been determined safe, the specific areas (such as the Treatment, Staging, Morgue Area, etc.) shall be determined/approved by the Incident Commander or his/her designee.

### DESIGNATED AREAS

<table>
<thead>
<tr>
<th>AREA</th>
<th>CRITERIA</th>
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</table>
| **Treatment Area**: | 1. Treatment Areas should be located a safe distance away from hazards, up wind from toxic fumes and provide easy access / egress.  
2. Clearly identify the Treatment Area representing the respective triage categories using salvage covers, cones, barrier tape etc.  
   - **Small Incident**: Establish a Centralized Treatment Area or treat patients in the impact area.  
   - **Large Incident**: Establish a Centralized Treatment Area. |
| **Staging Area**: | A separate staging area should be established for Fire Department and Ambulance resources. These areas will be the gathering point for personnel and equipment. Transport units will be maintained in a one way traffic pattern facing the loading area. |
| **Loading Area**: | This is the area designated for the loading of patients into transport units. It shall be located in very close proximity to the Treatment Area. Position the helicopter landing zone to not block access or egress of ground transportation. |
| **Morgue**: | Area designated for the temporary storage of deceased patients. This area should be located away from the treatment area(s) and is the responsibility of Law Enforcement/Coroner’s office. |

**Treatment Area:**

Treatment Areas should be located a safe distance away from hazards, up wind from toxic fumes and provide easy access / egress.

Clearly identify the Treatment Area representing the respective triage categories using salvage covers, cones, barrier tape etc.

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**Morgue**

Area designated for the temporary storage of deceased patients. This area should be located away from the treatment area(s) and is the responsibility of Law Enforcement and Coroner’s office.
COMMUNICATIONS

Communication between all involved agencies is of the utmost importance and should be established early in the incident. Communication procedures may vary depending on the type of incident and different agencies involved. The following communications procedure should be implemented on every MCI.

The first on scene fire department company officer and first on-scene EMS unit will meet face to face. They shall determine an appropriate communications plan between fire and EMS, such as a common radio channel, face to face, or assigning a liaison.
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

INCIDENT COMMAND SYSTEM (ICS) EXPANDED STRUCTURE

- Incident Command
  - Safety
  - Liaison
  - Information
  
  - Operations Section
    - Fire Staging
  
  - Logistics Section
    - Medical Supply
    - Communications
  
  - Planning Section
    - Resources
    - Situation
    - Documentation

- Medical Branch
  - Transportation Group
  - Ambulance Staging
  - Medical Communication
  - Medical Group
  - Treatment
  - Triage

- Hazardous Material Branch
  - Decon Group

ANNEX C
SHELTER & MASS CARE
Shelter and Mass Care

Overview

This Annex outlines the City of Madera’s responsibility to its citizens to:

- Coordinate and/or support food, clothing, shelter, and other basic necessities of life on a mass care basis to persons unable to provide for them as a result of a disaster.
- Coordinate and/or support an inquiry service in conjunction with the Red Cross to reunite separated families or respond to inquiries from relatives and friends outside the affected area.
- Provide food, clothing, shelter, and other basic necessities of life to City employees and their families as necessary.
- Assure an orderly transition from mass care to separate family living, to post-disaster recovery.

Introduction

Many disasters force people to flee their homes. If alternate housing is not available, these people would be out on the streets without water, food, shelter or sanitary facilities. This annex describes policies and procedures for meeting these basic human needs during disasters.

Preparedness Phase

As stated in the Basic Plan, this phase involves activities taken in advance of an emergency. With regard to Mass Care and Shelter, during this phase, it’s necessary to prepare plans, procedures, call out lists of personnel, and resource lists that will guide those people assigned to a Mass Care and Shelter team during a response. Plans and procedures should provide for coordination and communication between organizations, especially schools, government and the Red Cross.

Response Phase

Once a disaster occurs, if needed, it is the City’s responsibility to open mass care shelters and feeding facilities. The City Care and Shelter Team (Facilities Unit, Food Unit and Shelter Unit under the Logistics Section) and a representative from the Red Cross should report to the City EOC if it has been activated to determine what shelter sites require activation.

The Public Information Officer (PIO) should work with the Care and Shelter Team to provide information to the public on shelter and feeding facilities.

If there has been ample warning, shelter, feeding and other care services will have begun outside the threatened area. However, should an opened shelter be impacted, evacuees and shelters may need to be moved.
Recovery Phase

In the Post-emergency period, most of the basic needs of the population will have been provided, and, if the disaster was large, the Federal and State governments will have become heavily involved in providing financial aid to victims. Disaster Assistance Centers will be set up to coordinate the delivery of these services. County and City officials and private organizations still have responsibility for phasing out the mass care facilities and assisting displaced persons in obtaining temporary housing and other aid.

Responsibility

City of Madera

Under the City of Madera’s Emergency Organization, the Logistics Section bears the full responsibility for managing a Mass Care and Shelter program. Specifically, the teams under the Logistics Section who are designated to manage and support the elements of the program are:

- Facilities Unit
- Food Unit
- Shelter Unit

Facilities Unit

The Facilities Unit is primarily responsible for the selection of shelter sites and Local Disaster Assistance Centers. This unit coordinates with owners and managers of selected sites for accessing and opening.

Food Unit

The Food Unit is responsible for determining feeding requirements at all incident facilities, including community shelters. Unit members prepare menus, determine cooking facilities required, prepare food, serve food, provide for potable water, and conduct general maintenance for food service areas.

Shelter Unit

The Shelter Unit coordinates ingress and egress to shelters, provides sleeping and sanitation facilities and deals with the physical and material needs for each shelter and facility in operation.
Madera County

The County Director of Health and Human Services is the Operational Area Care and Shelter Coordinator and will coordinate County and city resources, request and respond to mutual aid forces and support the Red Cross. The Coordinator will submit requests for support to the Mutual Aid Care and Shelter Coordinator.

For a peacetime disaster, the American Red Cross is the official disaster relief agency, as mandated by Federal Law 36 USC 3 and reaffirmed in Public Law 93.288. The Salvation Army is also available to assist. The Salvation Army would assist in mass feeding.

Mutual Aid Region

The State Office of Emergency Services Mutual Aid Region Care and Shelter Coordinator (representative of the State Department of Social Services) will coordinate care and shelter operations within the Region and will submit requests for support to the State Director of Care and Shelter.

State

Social Services

The Director of the State Department of Social Services will serve as the State Director of Care and Shelter and will coordinate care and shelter operations. The Department of Social Services is responsible for:

- Serving as the lead agency in coordinating State agency care and shelter response to support local operations.
- Providing personnel and other resources to Disaster Assistance Centers.
- Coordinating with the County Health and Human Services Agency.
- Recommending transfer of evacuees or resources as needed.

Department of Corrections

- Lodging and food

Department of Parks and Recreation

- Lodging and food

Department of Forestry

Feeding equipment and prepared food
Military Department (California National Guard)

- Moving equipment and resources

Department of Motor Vehicles

- Information to support the identification and location of persons by the Welfare Inquiry Services.

Federal

Federal support for care and shelter operations will be provided by those Federal agencies, such as the Department of Agriculture and the Department of Defense, whose responsibilities include disaster response prior to a Presidential Declaration. After a Presidential Declaration, the Federal Emergency Management Agency will coordinate more support.

American Red Cross

The American Red Cross works with the County and City to provide emergency mass care to persons affected by disasters. In fact, in many situations, the Red Cross is the primary provider of staff and supplies for emergency shelters. For more information, refer to Memorandum of Understanding between the Red Cross and the County.

Mutual Aid

If City and resources (both public and private) are not adequate, the City can request support through the County to the State Office of Emergency Services Mutual Aid Region. If the requirement cannot be met through resources available within the region, the Regional Office will request help from the State Office of Emergency Services in Sacramento. OES will then forward the request to the State Department of Social and Health Services for final action.

Procedures

In peacetime disasters, the Red Cross will provide the bulk, if not all, of the care and shelter services, and schools and churches will fulfill the need for shelter buildings. Less than 25 percent of evacuees go to shelters. Most will choose to stay with relatives, friends or in hotels and motels.

Registration and Inquiry Operations

The Red Cross has established a system for registration and inquiry (Disaster Welfare Inquiry). This system includes trained Disaster Welfare Inquiry workers, a system to recruit volunteer workers and a tested program to handle mass inquiries. They will establish a center to accomplish this goal.
Communications should be established between the Center and shelters, hospitals and coroner’s offices and morgues. Registration lists and location changes are sent to the Center daily.

**Lodging Operations**

In large disasters, all suitable buildings other than those being used for other emergency functions may be used for lodging. Schools are best, since they are public facilities and can hold a large number of persons. Churches can be used, as they are often large and equipped with kitchens.

During a disaster, motels and hotels should be reserved for the infirm that require above average comforts and conveniences. Pets will not be allowed in shelters. Arrangements for care will have to be made through animal shelters and veterinarian facilities as well as private kennel and animal boarding facilities.

Only minimal health needs will be attended to in the lodging facilities. If possible, sick persons will be transferred to medical facilities.

**Feeding Operations**

Mass feeding operations will be the joint responsibility of the City, Madera County and the Red Cross. During operations, arrangements will be made, when possible, for mobile feeding and refreshment services, as well as food delivery to persons in remote locations.

Special diets will be provided, if possible. Arrangements will be made with restaurants and fast food outlets to provide supplies of food initially, until mass feeding operations can be organized. Later, government-owned food will be obtained, if possible, and donated bulk food will be used.

**Selecting Shelter Sites**

**Examples of Potential Shelter Sites**

1. **Public and Private School Buildings**
   - School gymnasiums and large multipurpose rooms are ideal for sleeping areas

2. **City-Owned Facilities**
   - Community centers, senior centers, recreational facilities, or auditoriums

3. **Congregations**
   - Churches, temples, synagogues or other privately owned facilities

**Use of School Buildings:** California law, as stated by the "Katz Bill", requires public and private school districts and school authorities to make their facilities available as public shelter sites in a declared disaster. This makes school facilities, especially larger high school buildings, a logical first choice for shelter operations in an event where there has been widespread destruction. However, use schools as public shelters only when other resources are unavailable. First, schools may already be sheltering their own student population. Second, a community needs to resume normal activities as soon as possible after a disaster. Therefore, in short time the shelter population will need to be moved from the school, so that students can ultimately return to classes.
Other Building Options: Because the city has ownership of these facilities, community centers and other public facilities are also a logical choice as shelter sites. However, Recreation and Park sites are smaller than schools and some facilities lack adequate bathrooms and showers. Senior centers are the smallest of all and as disaster shelters they can accommodate only 50 to 70 persons. Local congregations are another option as many congregations have classrooms and large multipurpose rooms, in addition to kitchen facilities.

Ideal shelter facilities have the following characteristics:

1. Space for parking
2. Space for Sleeping (40 square feet per person)
   In addition, envision space for the following within the facility:
   - Registration Area
   - Shelter Manager’s Office
   - Health Services Area
   - Mental Health Services Area
   - Food Preparation or Serving Areas (including space for a snack table)
   - Recreation Area
3. Toilet and Shower Facilities (one toilet per 40 people)
4. Kitchen / Cooking Facilities
5. Emergency Generator on Site
6. Safety Features (e.g., fire extinguisher, fire sprinklers and fire alarm)
7. Building Heating and Cooling Capacity
8. Telephones
9. Accessibility for People with Disabilities
   - See Appendix F - Tips to Maximize Shelter Accessibility, for more information on ADA requirements and reasonable accommodations.
10. Secured Storage Areas
11. Separate Rooms within the Facility (e.g., private space for elderly persons, families with children, or persons that need isolation; also rooms for nursing and office space)

To accommodate large numbers of displaced persons, some jurisdictions may want to designate areas for camping, or setup tents in parks and other open space areas. Given the work involved to create the necessary infrastructure (i.e., electricity, sanitation, water, cooking, security, etc.) along with the public health implications, think of this option as a last resort for sheltering. Sheltering residents in existing buildings, where a basic infrastructure is already in place, remains the first and best option.

Setting up camping areas will require much logistical work to negate the sanitation, hygiene and environmental health issues. The first question is what are people going to use for bathroom facilities? Portable toilets must be put in place immediately. Secondly, disease is going to be
harder to control and will spread more easily. Then there is the challenge of providing meals along with all the other shelter services discussed earlier (e.g., health, mental health, information, and other personal services). Finally, it is also going to be more difficult to meet special needs in an outdoor environment. Ultimately, the Northridge experience was that once established these campsites are hard to disperse.

**Standard Operating Procedure For Opening a Shelter**

- Fire or Police generally identifies the need for care and shelter operations. A large disaster event will require activation of the Emergency Operations Center (EOC).

- Logistics Section works with Planning and Operations to identify safe areas of the City to open a shelter and the extent of shelter needed (i.e., number of persons to be sheltered and any special needs involved, such as large numbers of elderly persons, or persons who may need medical supervision/care).

- Facilities Unit selects appropriate shelter facility(ies) based on the need.

- In a major earthquake, damage assessment field units must inspect each shelter site both before occupancy and after each significant aftershock.

- In a local emergency, fire or police may call the Disaster Preparedness Coordinator or dispatch to make the appropriate contact with the shelter facility to open the facility. If the EOC has been activated, the Facilities Unit will make contact with the appropriate people.

- Local jurisdiction notifies the American Red Cross via (800) 660-4272 *

  * This (800) number is to be used exclusively by local jurisdictions as a 24-hour "On Call" number for emergency Red Cross response.

**If the Red Cross is Available to Open the Shelter:**

- Local jurisdiction will provide a city staff person assigned the care and shelter responsibility to work in cooperation with the American Red Cross and the shelter facility liaison.

- Care and shelter is a local responsibility and cannot be delegated.

- Schools are required by law to make their facilities available to the local jurisdiction for use as shelter sites during a declared disaster.

- The American Red Cross and other sheltering agencies will assist the local jurisdiction with care and shelter operations.

- The local jurisdiction will assist the Red Cross as needed to ensure that adequate food supplies, equipment, staff and services are available to launch and sustain shelter operations. Coordinate needs/requests with the EOC’s Logistics Section.

- The American Red Cross will pay costs that the Red Cross incurs.
Representatives of the local jurisdiction, the selected shelter site and the American Red Cross will respond to the shelter site to begin care and shelter operations.

If the Red Cross is NOT Available to Open the Shelter:

- Local jurisdiction deploys the shelter manager and support personnel, along with startup supplies, to open and run the shelter.
- The shelter manager is responsible for the overall operation of the shelter facility.
- The local jurisdiction should have a current roster of shelter managers who are qualified to open and run the shelter. In addition, identify backup personnel who can assist the shelter manager with shelter operations.
- Secure additional shelter staff from the EOC’s Logistics Section (Personnel Unit).
- Shelter Manager and staff arrive at site and begin the process of opening the shelter.
  1. Performs a facility walk-through to survey the condition of the shelter before occupancy (along with shelter owner or other representative if available).
  2. Arranges the building for shelter operation and occupancy (see next page).
  3. Checks availability of existing supplies at facility.
  4. Establishes communications with the EOC; works with the Logistics Section for additional resources (see Appendix C -- Shelter Supplies & Equipment).
  5. Arrange for the care of pets, as needed.
  6. Organizes available human resources as a shelter operations team (see Appendix E -- Shelter Roles and Responsibilities). Involves shelter residents to help in running the shelter.

  Note: If shelterees are already outside, set aside an area within the shelter for people to wait comfortably.

- Once shelters are confirmed, the Public Information Officer (PIO) can inform the public of the shelter location(s) and status.
- Public information messages should clearly identify the location of shelters and encourage persons to bring a “Go Kit” with them to include their own blankets, a change of clothes and basic toiletries including any prescription medications.
- The shelter will need a high visibility sign to identify its location.

- Shelter Manager begins relief operations at shelters by:
  1. Registering shelter residents
  2. Providing emergency first aid as needed
  3. Offering beverages and snacks as soon as people register
  4. Beginning regular meal service soon thereafter
  5. Arranging for individual and family support services

  Note:
The sooner that "routines" are established within the shelter, the better for the adjustment of shelter residents.

Shelter personnel will need to ration limited resources initially. Resources will trickle in faster and faster as mutual aid and outside assistance becomes available.

- If multiple shelters are operating, activate a central database of shelter registrations and a welfare inquiry system to coordinate information on missing/displaced persons.

- Document the names and number of persons sheltered; keep records on all activities and expenses incurred by shelter operations.

- Maintain ongoing contact with the local EOC to report on (1) the number of people being sheltered and number of meals served, (2) the status of supplies and (3) any problem areas.

- In closing down shelter operations:
  - Coordinate the transition of shelter operations to the American Red Cross (if the Red Cross will assume control after the initial startup).
  - Return the facility to its original condition upon closing. Document any damages.

**Red Cross Shelter Layout Recommendations**

In allocating space, give consideration to the following needs:

- Reception and Registration
- Sleeping
- Feeding
- Emergency Medical Care
- Counseling / Interviewing Space
- Manager’s Office
- Storage for Personal Belongings
- Storage for Food and Supplies
- Recreation
- Child Care
- Rest Room for Staff

**Additional Shelter Layout Tips (from the American Red Cross):**

- Shelterees should first proceed to the registration desk before going to their lodging area.

- Set-up a bulletin board near the registration table. Post messages received for shelter residents and shelter rules and relief information.

- Set-up the sleeping area, so each person (cot) has 40 square feet of space (5’x8’). Space cots or bedding to allow access for people with mobility disabilities and ensure clear paths to all fire exits. If space permits, set-up separate sleeping areas for the elderly, people who are ill, and families with small children.

- Provide adequate space for a shelter manager and associated staff to function 24 hours per day. This includes space for staff meetings, administrative functions, communications and volunteer coordination.
Organize the space so that it is accessible for people with visual or mobility disabilities; make space for disabled parking in the parking lot. In addition, organize space to provide for adequate ventilation.

Locate medical and health services in a well-lighted room or area that is away from public view. If possible, keep medications and medical equipment in a lockable storage compartment.

Create an additional quiet area for counseling or interviewing persons.

The food storage area should be secure and accessible by truck.

Ensure that garbage is stored away from food storage and occupied shelter areas. A major earthquake disaster may disrupt garbage removal service for some time.

Designate an outdoor smoking area away from air intake vents and flammable materials. If using a public school site, state law stipulates that there be no smoking on school grounds.

Create an area outside for the handling of pets.

Ensure that the shelter address is clearly visible from the nearby street; post a sign that clearly marks the building as a disaster shelter.

**Registration**

Care and shelter personnel must plan for a method of registering each person housed in the shelter, including both their dates of arrival and departure. This information is the only documentation for the jurisdiction of who is in the shelter. It also helps the jurisdiction to locate missing family members.

- **Document All Occupants** -- Ensure the registration of all shelter occupants upon their arrival to the shelter. Assign volunteers or someone on site to perform this task.

- **Registration Data** -- Keep a simple record on plain 3 x 5 inch cards of every person who is housed in the shelter (see Annex A for an example Red Cross Shelter Registration Form). The following registration information is needed:
  1. Family last name (at the top of the card)
  2. First, and middle names for husband and wife (include wife’s maiden name)
  3. Names and ages of all other family members
  4. Pre-disaster address
  5. Note any health concerns or special needs
  6. Date arrived in the shelter; date departed shelter
  7. Post-disaster address

- **Special Needs** -- Use registration as an opportunity for people to self-identify any medical, dietary, medication, or accommodation needs (i.e., needs for special assistance).

- **Sign-in/Sign-out Policy** -- Establish a sign-in/sign-out policy when shelter residents leave for any period. This helps to keep an accurate shelter population head count.
Food Services

A. **Option One - Catered or Fast Food.** The simplest strategy for feeding the shelter population is to have food catered or brought in from the outside.

   - **Fast Food Outlets** – Given the confusion immediately following the disaster (or until mass feeding operations can be organized), it may be easiest to initially use 24-hour restaurants or fast food outlets in obtaining meals for shelter residents. Later it will become easier to prepare hot meals.

   - **Restaurant Caterers** – Identify local commercial suppliers – restaurants, catering firms, hotels, etc. – and make pre-planned arrangements for suppliers to provide meals to persons in shelters.

   - **Institutional Suppliers** – SYSCO, 1-800-877-7012, [http://www.sysco.com](http://www.sysco.com), is one of the larger suppliers of fully prepared, packaged meals for institutions and in an emergency, SYSCO could be used to supply disaster shelters.

B. **Option Two -- Designate a Central Kitchen.** An alternative strategy is to designate one large, central institutional kitchen within the local jurisdiction as the site to prepare and provide meals for each shelter operating within the jurisdiction.

   - **Bulk Food Donations** – Utilize the Logistics Section of the EOC to obtain large bulk food items from local sources and then direct supplies to the central kitchen.

   - **Shelter Delivered Meals** – Once meals are prepared, they can be delivered to local shelters (similar to a meals on wheels operation).

C. **Option Three -- On Site Meal Preparation.** A third strategy, assuming the shelter site contains kitchen or cafeteria facilities, is to prepare meals on site.

   - **Cafeteria Staff** – If a school is used for the shelter facility, care and shelter personnel may have the use of food services staff that normally operates the cafeteria.

   - **Food Preparation and Cleanup Volunteers** – Shelter residents can also assist as part of food preparation and cleanup crews.

   - **Basic Menu Planning Tips** – Plan menus in terms of foods available. Use perishable foods first. Prepare sufficient food to provide second servings, if possible.

D. **Meeting Special Diet Needs** – Consider special dietary needs, including ethnic, vegetarian and infant considerations. Strive to meet as many special diet requests as possible, although resources to do so may be limited immediately following a disaster.

   - **Low Salt/Sugar** – If meals are prepared through an on-site or central kitchen, use low salt and low sugar guidelines in consideration of persons with restrictions.

   - **Infant Nutrition** – Determine the need for infant formulas or baby foods.
Hospital Dietary Departments -- For other persons on special diets (such as a person with diabetes, heart, or kidney disease), care and shelter personnel may need to consult with medical staff or have meals catered from local hospitals.

Health Care Services

Given that health care issues will arise, shelter facilities must provide access to adequate health care services. A well-run shelter must protect the health of residents, prevent disease, and provide first aid as needed.

A. First Aid -- Shelter personnel must plan to have basic first aid assistance available at the shelter. People will come to the shelter with minor injuries.

- Identify Staff with First Aid Training -- Inventory city employees as to disaster skills and have employees with first aid skills assigned to shelter teams.
- Use Trained Shelter Residents -- Residents within the shelter may include persons with first aid, nursing, or medical backgrounds.
- Medical Emergencies -- Call upon local paramedics or coordinate with the Medical Unit in the Operations Section of the EOC for medical emergencies. Transfer anyone with serious injuries, or anyone who is very sick, to the care of a local hospital.

B. Role of the County Public Health Department -- Care and shelter personnel should plan to call upon County Public Health when needed to perform the following.

- Health & Sanitation Inspections -- To provide periodic health inspections of the shelter, including a sanitary inspection.
- Public Health Nurses -- To provide public health nursing services to shelter residents.
- Prevent Communicable Disease -- To monitor/evaluate the health status of the shelter population and prevent the spread of communicable disease.

Note: In a large disaster, the available pool of Public Health nurses and medical personnel will be extremely limited. Moreover, additional nursing staff may be necessary if there is a significant amount of illness in the shelter population.

- Other Resources -- Local community clinics and Nursing Homes are also a health care or medical resource for jurisdictions.
- Contract for Medical Personnel -- Local jurisdictions may need to plan to hire, or contract for additional medical personnel from private sources.

C. Contagious Disease Concerns & Medically Fragile Persons

- Separation to Reduce Spreading -- Plan to provide for the separation of persons with suspected communicable diseases that can range from common colds to more severe influenza and intestinal infections.
Note: Given the close confines of shelter conditions, illness (especially respiratory infections) spread easily among the shelter population without intervention actions.

- **Temporary Infirmary** -- If necessary, set aside a part of the shelter as a section for the privacy and isolation of ill persons. In addition, use this area to provide a higher level of care for persons who are more medically fragile.

- **Alternative Facilities** -- Setup an alternate shelter facility and coordinate support through the Op Area given the following. If a large number of persons have a communicable disease in the shelter, or if a large population needs ongoing medical assistance (such as an evacuation of residents from a medical care facility).

**D. Prescription Drug Management** -- Some persons within the shelter will have very individualized medication regimes that cannot be interrupted without consequences.

- **Storage of Medication** -- Plan for the storage of medications; refrigeration is required for some medications (e.g., insulin and some HIV antibiotics).

- **Prescription Refills** -- Plan to refill prescriptions; establish vendor agreements with local pharmacies and clarify how to obtain medications post-disaster (e.g., with a current prescription, with a prescription phoned in by a licensed physician, with a prescription validated by another pharmacy, or with a prescription bottle).

**E. Other**

- **Identifying Concerns** -- Plan to use the registration process as an opportunity for shelter residents to identify any medical problems or medication needs.

- **Documentation** -- Maintain records on all health incidents and related actions taken.

**Mental Health Services**

The mental health impact of disasters ranges from emotional stress and anger to severe trauma and depression. The potential for drug and alcohol abuse increases. Mental health support for shelter residents is very important in helping people to deal with their losses and begin the recovery process. It will also help people to manage feelings of post-traumatic stress.

**A. Enlist Mental Health Counselors** -- Obtain qualified personnel to provide counseling and support disaster victims with their emotional needs.

- **Community Counseling Resources** -- In addition to County Mental Health (see below), develop a resource list of community mental health providers or services to call upon if needed. These resources include:
  - **CBOs** that provide crisis counseling
  - **Ecumenical or Pastoral Counseling Services** (congregations and faith-based organizations often provide counseling services)
  - **Volunteers from the community** who are trained as licensed therapists
Note: In a large disaster, the available pool of County Mental Health counselors may be extremely limited (similar to the situation with Public Health Nurses).

B. Role of County Mental Health Services

☐ Assess Mental Health Needs -- To assess and activate responses to mental health issues resulting from the disaster.

☐ Provide Crisis Support -- To provide crisis support services for shelter and community residents traumatized by the disaster.

C. Organizing Additional Support

☐ Debriefing Sessions -- Without trained counselors, shelter personnel can organize community group debriefing sessions as an opportunity for shelter residents to share their feelings and to realize that their particular reactions are not abnormal.

☐ Children -- Consider activities to help children express their feelings about the disaster.

Transportation

During the period in which the shelter is in operation, some persons will require transportation to the shelter, as well as door-to-door transportation from the shelter to medical and other appointments. In addition, people with mobility disabilities will need paratransit assistance.

A. Transporting People -- Consider plans for moving large numbers of people if there is a need for a mass evacuation of community residents to disaster shelters

☐ Transportation Resources -- Aside from local government and county resources (e.g., City of Madera Transit), other transportation resources for moving people may include school buses and commercial shuttle vans.

☐ Paratransit Resources -- Identify local paratransit resources for the transport of persons using wheelchairs. In addition, identify local taxi service to support the transportation needs of frail elderly persons.

B. Transporting Supplies & Resources -- The movement of shelter supplies and resources will also require transportation resources.

Shelter Information Needs

Shelter personnel must plan for the collection, communication and distribution of care and shelter information. This includes information about the disaster, about relief services available to shelter residents, as well as information to help reunite separated family members.

A. Public Shelter Messages -- As the jurisdiction puts out public messages about shelter locations, stress that residents going to disaster shelters bring a go-kit with blanket or sleeping bag, change of clothes, personal hygiene items and prescription medications.
B. **Bulletin Boards** -- Set-up bulletin boards near the shelter registration area as a means for disseminating information to the shelter population.

- **News Postings** -- Post daily updated news on the response to the disaster, along with news and information about shelter activities for the day.

- **Recovery Services** -- Provide information on recovery services available through disaster relief organizations such as the American Red Cross, Salvation Army, and FEMA, along with other government disaster assistance programs.

- **CBO Relief Assistance** -- In addition, include information on any active community-based or faith-based relief and assistance programs.

- **Special Needs Communications** -- Consider the information needs of persons who are deaf, or blind, or non-English speaking.

C. **Shelter Meetings** -- Hold daily shelter meetings as another way to share information and dispel false rumors that may be circulating within the shelter population.

D. **Disaster Welfare Inquiries** -- Respond to disaster welfare inquiries (seeking to locate persons who are presently unaccounted) by referring to shelter registrations.

- **Central Shelter Registration Log** -- Consider implementing a central shelter registration log to combine registrations from all shelter locations.

- **Coordination with Red Cross** -- Coordinate family reunification support with the American Red Cross, which operates a regional Disaster Welfare Inquiry system.

E. **EOC Communication** -- Telephones are the primary communication link between shelter facilities and the EOC. If telephones are not functional, use amateur radio operators for ham radio communications. As a last resort, use runners to relay messages.

F. **Additional Telephone Resources** -- Plan for additional telephones to facilitate communication between shelter residents and family members outside the area. The telephone company can bring in a phone trailer to supplement shelter telephone capacity.

**Social and Personal Needs**

Given a significant disaster event, residents will begin to work toward recovery while in the shelter. Shelter personnel should plan to coordinate with external agencies and services (via the Logistics Section of the EOC) to help meet the personal recovery needs of shelter residents.

A. **Child Care** -- If a shelter remains open for more than a day or two, plan to provide child care services to support parents with child supervision and care needs.

- **Staff Support** -- Arrange for staffing support from qualified city childcare workers, or from community volunteers with child care skills.

B. **Clothing** -- Emergency clothing becomes a need when possessions are lost in a disaster.
C. **Comfort Kits** – Shelter residents will need basic hygienic items such as soap, a washcloth, toothbrush, toothpaste, a razor, and a comb.

- **Local Suppliers** – Plan to obtain these items either through commercial vendors, or through donations from local businesses.

D. **Long Term Housing Assistance**

- **Housing Resource List** – Identify resources (e.g., hotels, motels, apartment complexes, local congregations, trailer parks, etc.) with the potential to provide post disaster temporary housing for shelter residents.

- **Transitional Support Needs** – Collaborate with family services providers and county social workers to support shelter residents in their transition from the shelter into temporary or longer-term housing.

E. **Language Translation** – Consider the following options for bilingual support.

- **Bilingual Shelter Residents** – Ask bilingual shelter occupants to volunteer and assist non-English speaking shelter occupants.

- **Bilingual Volunteers** – Seek out city disaster volunteers with bilingual skills.

- **CBOs with Ethnic Specific Services** – Coordinate with CBOs that specialize in serving specific ethnic communities and have bilingual staff.

F. **Recovery Services** – Shelter residents will need assistance in identifying where to go for services to meet their specific disaster recovery needs. Disaster relief organizations such as the American Red Cross, Salvation Army, and FEMA, along with other government, faith and community-based relief programs, may all initiate recovery services for disaster victims.

- **Distribute Resource Lists** – Develop resource lists with contact information and a description of available relief and recovery services for disaster victims.

- **Information and Referral Services** – Care and shelter personnel can work in coordination with community-based Information and Referral service programs that are in turn linked with hundreds of human service providers.

- **CBO Collaboration** – In general, care and shelter personnel will operate to identify the needs of those in shelters and then coordinate, via the Logistics Sections of the EOC, with support agencies and relevant CBOs to arrange assistance.

G. **Replacement Equipment** – Elderly persons and people with disabilities will need help to replace personal supplies and equipment, if lost or damaged in the disaster (e.g., items like orthopedic braces, wheelchairs, or hearing aids).
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

- **Local Vendors** -- Work through local vendors (e.g., Longs Drugs, Walgreens, Rite Aid Pharmacies, etc.) to replace items.

**Animal Services**

Care and shelter personnel must have plans in place to shelter pets. Unless given prior notification, pet owners who evacuate to disaster shelters will likely arrive at the shelter with their pet. Other than service animals, which legally must remain with their owner at all times, shelter personnel are advised not to allow animals inside due to health and safety concerns for other shelter occupants.

**A. Option One – Offsite Care** -- Work with the local animal shelter, SPCA, local kennels or the humane society to plan for the care of pets during the sheltering operation. Ensure that a shelter facility for animals is identified in the plan and that provisions are made for the temporary care of pets.

- **Communicate the Pet Policy** -- Clearly and publicly state the policy regarding pets to avoid misunderstanding when people arrive at public disaster shelters.
- **Reassurance** -- Pet owners need to be fully reassured that their pet will be safely cared for -- issues are sure to arise of pet owners refusing to evacuate or go to a shelter if it means separating from their animal.
- **Pet ID Tags** -- Plan to identify the pet with an ID tag, to make for easy reunification with its owner later.

**B. Option Two – Onsite Holding Area** -- Create a makeshift pet holding area outside the shelter facility. This requires the provision of food, water, and exercise for pets, and if necessary, supplies from Logistics to create a pet holding area (e.g., cages or fencing).

**Volunteers**

Care and shelter personnel must plan for the involvement of volunteers in all aspects of delivering care and shelter services. Volunteers (either from the community, or from the shelter population) may help to staff shelter functions.

**A. Sources for Volunteer Recruitment**

- **Shelter Residents** -- Use volunteers from within the shelter population.
- **Community Residents** -- Use volunteers from the community, either through referrals from the city's personnel office, the Red Cross or local Volunteer Center.
- **Voluntary Organizations** -- CBOs, faith-based organizations and local congregations are another source for voluntary support.

**Maintain a Volunteer List** -- The jurisdiction may want to train a cadre of local volunteers, in advance of a disaster, to provide support at disaster shelters.
B. **Areas for Volunteer Involvement.** The following are some of the roles for volunteers within the shelter.

- **Reception** -- Meet and greet arriving shelter residents and provide comfort.
- **Registration** -- Help newly arrived shelter residents to fill out registration forms.
- **Runners** -- Help in obtaining goods and services or acting as “runners”.
- **Amateur Radio** -- Recruit ham radio operators from local amateur radio clubs such as RACES (Radio Amateur Civil Emergency Service), or ARES (Amateur Radio Emergency Services).
- **General Operations** -- Support with shelter operations such as shelter set up, food services, shelter maintenance, etc.
- **Health and Human Services** -- Support with more specialized services such as first aid, mental health, child care, recreation and personal assistance services from support to seniors and people with disabilities, to help with language translation.

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### Safety and Security

Care and shelter personnel must plan to operate shelter facilities in a manner that promotes the safety and security of each resident within the shelter. This includes establishing and posting clearly understood rules so all shelter occupants understand what is expected of them.

#### A. Shelter Rules

- **Provide Rules at Registration** -- Shelter residents must understand the rules upon registration. Plan to have rules prominently posted (or passed out as an information sheet) and then reinforced at shelter orientation sessions. See Appendix B -- Shelter Rules and Regulations.
- **Translation of Rules** -- For non-English speaking persons have shelter rules and regulations translated into other languages (e.g., Spanish and Chinese).
- **Enforcement of Rules** -- Use rules as a cause for dismissal if broken. Depending on the circumstances, employ a shelter committee to oversee disputes and call on local law enforcement to assist with serious disputes or rules violations.

#### B. Policing Functions

- **Security/Safety Inspections** -- Plan to regularly inspect the facility (and the surrounding grounds) to ensure compliance with shelter rules, fire regulations and to spot any potential problems. Coordinate with local Law Enforcement and Fire Services for assistance when needed.
- **Private Security** -- Given a large shelter population, plan to contract with a private security company to handle policing functions.
- **Monitoring Occupant Flow** -- Establish one entrance and exit to the shelter and secure all other entrances and exits. This is to prevent theft from people outside the facility and to facilitate sign-in/sign-out procedures.
Shelter Maintenance and Equipment

Operating a shelter for a sustained period requires plans for the daily upkeep of the facility and for the ongoing acquisition of equipment and supplies. Since it is their “temporary home,” ask shelter residents to assist with housekeeping and cleaning activities. Staff normally responsible for the facility (e.g., school janitorial services) may be available to support operations. County Health Services can address food, water safety and sanitation issues in shelters.

A. Shelter Supplies -- See Appendix C -- Shelter Supplies and Equipment for more information.

- **Initial Inventory** -- Conduct a pre-occupancy inventory of potential shelter sites to determine what operational supplies may already be in place.

- **On-Site Cache of Supplies** -- Consider pre-positioning critical shelter supplies (e.g., water, nonperishable food, cots, blankets, first aid kits, tools and other supplies) in trailers or shipping containers on the grounds of, or near, potential shelter sites.

- **Vendor Agreements** -- Form as many agreements or vendor relationships as necessary with local businesses now, to supply goods later during shelter operations.

- **Donated Goods/Services** -- During operations, work with Logistics to obtain donated goods and services to support shelter operations.

B. Waste Management – Plan to arrange for daily garbage/waste removal. A major earthquake disaster will most likely disrupt regular service.

C. Portable Toilets -- As necessary, arrange for the installation of additional toilets and possibly shower facilities. See Appendix C -- Shelter Supplies and Equipment for more information.
Appendices

Appendix A: Red Cross Shelter Registration Form
Appendix B: Shelter Rules and Regulations
Appendix C: Shelter Supplies and Equipment
Appendix D: Roles and Responsibilities of Shelter Personnel
American Red Cross (ARC) Shelter Registration Form

<table>
<thead>
<tr>
<th>American Red Cross</th>
<th>DISASTER SHELTER REGISTRATION</th>
</tr>
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<tr>
<td></td>
<td>Shelter Location</td>
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<tr>
<td>Family Last Name</td>
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<td></td>
<td>Date of Arrival</td>
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<tr>
<td>Names</td>
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</tr>
<tr>
<td>Age</td>
<td>Pre-disaster Address and Telephone No.</td>
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<tr>
<td>Medical Problem</td>
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<tr>
<td>Injured</td>
<td></td>
</tr>
<tr>
<td>Referred To Nurse</td>
<td>I ☐ do, ☐ do not authorize release of the above information concerning my whereabouts or general condition.</td>
</tr>
<tr>
<td></td>
<td>Signature</td>
</tr>
<tr>
<td>Man</td>
<td>Date Left Shelter</td>
</tr>
<tr>
<td>Woman (Include</td>
<td>Time Left Shelter</td>
</tr>
<tr>
<td>Maiden Name)</td>
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</tr>
<tr>
<td>Children in Home</td>
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<td></td>
<td>Post-disaster Address and Telephone Number</td>
</tr>
<tr>
<td>Family Member not in Shelter (Location if Known)</td>
<td></td>
</tr>
</tbody>
</table>

AMERICAN RED CROSS FORM 5072 (6-79)
Examples of Shelter Rules and Regulations

[Information Source – American Red Cross]

Examples of rules or safety regulations are as follows:

- Indicate any restricted areas within the shelter facility
- Encourage shelter residents to keep valuables elsewhere. If this is not possible, encourage residents to keep valuables with them at all times
- Establish quiet hours, but provide a place for those who cannot sleep
- Establish shower and bathing schedule and post prominently
- Establish a curfew and stick to it
- Establish policies regarding use of telephones
- Establish outdoor smoking areas (if using a public school site, state law stipulates that there be no smoking on school grounds)
- No abusive or belligerent behavior toward staff or other shelter residents
- No stealing or destruction of property
- No food in the dormitory area
- Children must be accompanied at all times
- Shelter residents must be dressed appropriately at all times (i.e., must wear something that covers them)
- No alcohol or drugs are allowed in the shelter and no admittance into the shelter is allowed while a person is under the influence of alcohol or drugs
- No weapons in the shelter
- No pets in the shelter
Shelter Supplies and Equipment

The following section gives an overview of the supplies and equipment to operate a disaster shelter. Local governments are encouraged to plan now for the acquisition of these materials.

Obtaining Supplies

Some of the items listed may already be in shelter locations, or local governments can obtain them by pooling or shifting local resources from existing departments. The Op Area is another resource for requesting supplies and equipment. Yet, resources at the Op Area will initially be limited in a disaster where there is countywide damage. Local jurisdictions are encouraged to plan to obtain these items either through commercial vendors, or through donations from local businesses. Local governments should consider developing vendor agreements as needed.

Planning Assumption (from the American Red Cross)

The American Red Cross uses the following standards in planning for material resources at disaster shelters.

- 1 toilet per 40 persons (6 for 200 persons and 14 for 500 persons)
- 40 to 60 square feet of sleeping space per person (an area of 5’ by 8’)
- 1 quart of drinking water (minimum) per person per day
- 5 gallons of water per person per day (all uses from drinking to bathing)
- 2,500 calories per person per day (approximately 3½ pounds of unprepared food)

Supplies and Equipment to Operate a Disaster Shelter

1. Bedding Provisions (Cots & Blankets)

   Unless shelter occupants bring their own sleeping bags or blankets, consider provisions for sleeping (e.g., cots and blankets). No city will have thousands of cots or blankets stored in advance, although schools may already have some fold-up cots stored on site. Schools will also have gym mats to use as a sleeping surface. The Red Cross has 10,000 cots presently stored in various trailers throughout Madera County. However, this cot supply may not be immediately available. Given a shortage of cots, make seniors and persons with disabilities the first priority.

   - Sample List of Vendors for Cots, Blankets, Sleeping Bags
     - Large retailer such as Walmart

   - Local hotels/motels are a resource for blankets

   - Thermal Blankets -- Sporting goods stores (Big 5 Sporting Goods) stock inexpensive, insulated emergency blankets that fit in your hand when folded.

2. Comfort Kits (1 kit per person)
It is doubtful shelter occupants will arrive with toiletries or personal hygiene kits, so some supplies must be provided to allow for their daily grooming and hygiene needs.

- **Adult Comfort Kit** * -- Resealable plastic bags with such items below.
  - Toothpaste (8.5 oz)
  - Toothbrush and holder
  - Soap (3.5 oz) and washcloth
  - Shampoo (8 oz)
  - Comb (8") and brush
  - Tissues
  - Deodorant (1.5 oz)
  - Toothpaste (8.5 oz.)
  - Lotion (2 oz)
  - Shaving cream (2 oz.) and razor
  - Additional Items May Include:
    - Socks
    - Flashlights and Batteries
    - Sweat Pants
    - Towels and Blankets

- **Child's Comfort Kit** *
  - Soap (3.5 oz) and washcloth
  - Shampoo (8 oz.)
  - Comb (8")
  - Crayons and Fun Pad
  - Toothpaste (8.5 oz)
  - Toothbrush
  - Pencil and Sharpener
  - Information from the American Red Cross

- **Vendors** -- Any local pharmacy (Walgreens, Rite Aid, CVS, etc.)

3. **Communications Equipment**

Select from below based on equipment that is already on-site:
- Ham Radio and Operators
- Multi-Channel 2-Way Radios
- Cellular Telephones and Chargers*
- Portable Computers with Modems / Internet
- Public Address Systems
- Fax Machines
- Additional Telephones
- Telephone Books for Local Area
- Battery-Powered Radios

* Be aware that cellular systems may be completely saturated after an event.

4. **First Aid Kits/Supplies**

In the absence of First Aid Kits, select from the items below (obtainable at any pharmacy)

- Ace Bandages
- Adhesive tape and bandages in assorted sizes
- Alcohol Swabs
- Antacid
- Antibiotic Cream
- Anti-diarrhea medication / laxatives
- Antiseptic solution
- Aspirin / Tylenol
- First-Aid handbooks
- Foot Powder
- Gauze Pads
- Latex Gloves
- Medical Tape
- Moistened Towelettes
- Non-Drowsy Allergy Medicine
- Petroleum Jelly
5. **Pharmaceuticals**

- **Use** – Vendor agreements with local pharmacies will expedite prescription refills or provide emergency replacement prescriptions. They will also support replacement equipment needs for elderly persons and people with disabilities (e.g., items like orthopedic braces, wheelchairs, hearing aids and breathing aids).

- **Obtaining Prescription Refills** – In developing vendor agreements, determine how to obtain prescription medications post-disaster.
  - With a current prescription
  - With a prescription phoned in by a licensed physician
  - With a prescription validated by another pharmacy
  - With a prescription bottle

- **Possible Vendors:**
  - CVS Pharmacy
  - Longs Drug
  - Rite Aid Pharmacy
  - Walgreens
  - The American Red Cross has statewide agreements with Long’s Drug Stores and Shield Health Care

6. **Portable Toilets/Chemical Toilets (1 per 40 persons)**

   Self contained, chemical type toilets are necessary, to supplement regular toilets, or when regular toilets are either disrupted, or are not a part of the shelter.

- **Possible Vendors:**
  - Porta Potty Rental, (Serving the Madera Area), 888-997-3423
  - Zters Waste Value, (Serving the Madera Area), 877-808-4694

7. **Power and Lighting**

   Check on the availability of emergency generators at designated shelter sites. Emergency (backup) power is necessary for lighting, ventilation, cooking, refrigeration, and heating or cooling the shelter facility.

- **Options Include:**
  - Portable Generators
  - Portable stadium/floodlights

- **Possible Vendors** (See Yellow Pages)
  - Event Production Companies/Services
  - Trade Fairs and Shows
Lighting Equipment Companies

8. **Water, Food and Cooking Equipment**

Shelters need an adequate supply of drinking water and a food plan. If meals are catered from the outside, supply needs are minimal. The following considers food preparedness and cleanup supplies required for preparing meals on site.

**Equipment options include:**

- Water Containers
- Water Purifiers
- Waterproof Tubs / Coolers
- Refrigerator Units
- Portable Commercial Ice Makers
- Propane or Gas Stoves, Fuel
- Packaged Ice

- Pots, Pans, Can Openers
- Handi-Wipes
- Plastic Trash Bags for Waste
- Eating Utensils (Plates, Cups, Etc.)
- Aluminum Foil
- Plastic Storage Containers

**Food Options Include:**

- Ready-to-Eat Canned Meats
- Fruits and Vegetables
- Canned Juices, Milk
- Soups
- Staples (Sugar, Salt, Pepper)

- High-Energy Foods (Peanut Butter, Trail Mix)
- Infant Foods / Foods for Special Dietary Needs
- Comfort Foods (Cookies, Candy)
- Pet Food

**Possible Vendors:**

- Food 4 Less
- Walmart

- Pak N Save
- Save Mart

9. **Emergency Equipment**

- Flashlights and batteries
- Electric Lantern and Batteries
- Fire Extinguishers
- Pry Bars
- Tool Kits
- Rope (50 feet)
- Shovel
- Pick Axe

- Hammer
- Plastic Tarps
- Duct Tape
- Utility Knife
- Map of the Area
- Pliers
- Shut-Off Wrench for Utilities
- Matches (in waterproof container)
Shelter Roles and Responsibilities

Management / Command

1. **Shelter Manager**
   The Shelter Manager makes staffing assignments based on the functions necessary to carry out shelter operations (see Operations below). It is up to the shelter manager to ensure that the needs of shelter residents are met and to provide for the overall health and safety of all residents and staff.
   - **Inspect the facility to ensure the safety** of all areas for shelter operations use. Block off unsafe areas and areas not to be used (only use areas that can be directly supervised by staff).
   - **Establish communications with the local city EOC** and report on needs (equipment, supplies or personnel needs) and shelter status.
   - **Assign arriving staff to shelter functions**. Provide ongoing supervision of shelter staff to ensure effective accomplishment of all shelter operations. Conduct daily meetings with staff on shelter management issues.
   - **Coordinate activities with the media** and clear any news releases with the local city EOC (specifically the PIO or Public Information Officer).

   **Note:** Rotate shelter staff positions. The shelter manager position can be rotated on a daily shift schedule, or instead the shelter manager may serve on site for the duration of the operation and employ 2 or 3 shift supervisors or Assistant Shelter Managers who rotate. Other staff positions may work an 8 to 12 hour shift.

2. **Assistant Shelter Manager**
   Larger shelter operations of more than 100 persons will require an assistant shelter manager. Assistant shelter managers can assume a more "field level" role and assume some of the functions below, given staff shortages.

Operations

1. **Registration**
   The Registration Coordinator oversees the registration of shelter occupants. In addition to collecting basic registration data, registration is also an opportunity to identify shelter residents with needs that may require additional staff support.

   **Choose one entrance for registration.** Set up a registration table and chairs. Post a Shelter Registration Point sign, as well as a sign indicating that no weapons, drugs, alcohol, or pets are allowed in the facility. Translate signs into other languages (Spanish, Chinese, etc.), based on the demographics of the community.
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

- **Ensure an adequate supply of registration forms** (see Appendix A for a copy of the Red Cross Registration Form 5972). Have persons entering the shelter fill out one registration form for each household.

- **Identify any special needs on behalf of persons registering** – needs for medical care, counseling, medications, dietary restrictions, or other accommodations. Refer persons who are injured or ill to health care staff, if available. Identify any shelter residents with medical training.

- **Maintain a sign-out log for shelter residents** who leaving temporarily.

2. **Food Services**
   The Meals Coordinator is responsible for planning, preparing and/or ordering meals for shelter residents. This person also supervises other food services staff.

   - **If applicable, inspect the food preparation area at the shelter site.** Obtain any keys necessary to access food storage areas. Determine if cooking equipment is still functioning and is safe to use.

   - **Coordinate with Logistics for food supplies** (or in ordering pre-prepared food) and any additional staff or equipment needs. Coordinate with Health Services for any special dietary needs. Plan meals 2-3 days ahead of time.

   - **Set up a dining area.** Post meal times in a conspicuous place. Keep meal times as consistent as possible. A large shelter may require more than one seating to serve everyone.

   - **Recruit shelter residents to assist with food preparation**, cooking, serving, and clean up.

   - **Keep a log of the number of meals served and supplies ordered.** Keep receipts for food that is delivered.

3. **Dormitory**
   The Dormitory Coordinator is responsible for setting up, supervising, and closing down the sleeping area. If using a school, the sleeping area for shelter residents must be separate from the area where any students remain sheltered.

   - **Inspect the dormitory area(s).** Move aside athletic equipment, desks, or anything that might present a hazard to shelter residents. Request any needed supplies and equipment (such as cots, blankets, mats and personal hygiene kits) through Logistics.

   - **If using a school, students or children remaining at the school should have their own dormitory area.** School staff must maintain supervision until the reunification with parents or guardians is complete.

   - **Set-up the sleeping area(s) and distribute any available blankets and personal hygiene supplies.** To provide adequate ventilation open doors and windows of the dormitory area during the day. If custodial services are not available, recruit shelter residents to assist in daily dormitory clean up.

   - **Post sleeping area rules.** Rules include: 1) Quiet Hours or Time for Lights Out, 2) No Alcohol, 3) Always use the same cot, etc.

   - **Monitor sleeping area** (this requires establishing staff shifts). Ensure shelter occupants do not consume food or liquids in the dormitory area (a violation of Public Health code). Stay alert for such
potential dormitory problems as drug use or sale, unattended children, fighting, theft, or shelter residents becoming ill.

- **Keep the shelter manager informed** of any suspicious actions, health concerns and the status of dormitory resources.

4. **First Aid and Health Care Services**

The Health Services Coordinator promotes and maintains good public health standards within the shelter. This includes overseeing the provision of basic first aid and ensuring access to other health care services as needed.

- **Establish procedures for handling medical emergencies** (presumably, the local fire department or paramedic services will be the first contact).

- **Set aside an area within the shelter as a health station.** Refer persons with health concerns or illnesses to the health station. Check with the registration coordinator and ask if persons who register with medical or nursing training can volunteer at the health station. Establish a 24-hour shift rotation for the health station.

- **Document all health care performed** (injuries/illnesses treated, medications issued, etc.). Use Logistics to request supplies, equipment, or additional personnel.

- **Advise the Meals Coordinator about special dietary needs** if there are shelter residents (such as persons with diabetes).

- **Stay alert for anyone with a communicable disease.** If necessary, prepare a separate room as a quarantine area.

5. **Mental Health Counseling**

Shelter conditions are stressful for shelter occupants (especially children) and staff. The Mental Health Coordinator provides or arranges for counseling services.

- **Secure a quiet area or room away from public view.** Work with Logistics to find local mental health resources and counseling services to support shelter residents.

- **Monitor the stress conditions for staff and shelter occupants.** Intervene in crisis situations when practical. Coordinate with the health services coordinator and registration coordinator to identify shelter residents who might welcome counseling support.

- **Work with the shelter manager to plan activities or entertainment** that will help morale and reduce the stress of the living environment. If possible, provide shelter residents with access to local news via a television or radio. Lack of information following a disaster often contributes to rumors, hysteria, and fear.

- **Debrief shelter staff before they are released.**

6. **Additional Shelter Services**

Other staff may be assigned as needed. Coordinate with Logistics for supplies, equipment, and personnel (personnel may include community volunteers).

**Recreation**

- Obtain/provide items such as books, games, videos and recreational equipment.
Organize activities for shelter residents. Examples of possible activities include sports tournaments, birthday parties, entertainment, and religious services.

**Child Care**
- Select a safe area for child care away from the general shelter population; remove any hazardous furniture, equipment, or other items from the area.
- Request supplies appropriate for kids through Logistics: toys, coloring books, stuffed animals, puzzles, etc.

**Animal/Pet Care**
- Select a fenced-in area outside and away from the shelter for pets.
- Post a notice that pet owners are responsible for the care and restraint of their animals (i.e., ensure shelter residents restrain their pets on leashes).
- Use Logistics to contact the local SPCA, Animal Control, and nearby kennels for assistance in boarding and caring for animals.

**Security/Safety**
- Maintain the following safety suggestions: 1) Regularly inspect the facility to see that all areas are safe; 2) Keep exits clear and unblocked; 3) Locate all fire extinguishers and ensure compliance with fire safety regulations (e.g., ensure that garbage, debris, or refuse does not pose a fire hazard or block doorways).
- Work with Logistics to provide signage that clearly identifies all rules and safety regulations (see Appendix B - Shelter Rules and Regulations). Monitor compliance.
- Establish a "patrol team" to roam the shelter during the night and ensure night safety.
- When necessary, coordinate with local Law Enforcement and Fire Services for assistance.

**Planning**

The shelter manager may assume the role of shelter operations planning. However, a staff planning position can assist the shelter manager by obtaining timely and accurate information, (which is often hard to come by immediately after a large disaster).

- **Gather as much information as possible** from sources both within and outside the shelter on needs, resource availability, services, and the status of events. Monitor media sources to keep current on all disaster-related news, especially news about relief services, recovery operations and outside assistance.

- **Maintain close and ongoing contact with the local EOC** to ensure a reciprocal sharing of planning information.

- **Develop action plans** based on the information above and from information gathered at planning meetings. Work with the shelter manager in planning for anticipated shelter needs and in planning for the next 24 to 48 hours of shelter activity. Plan staffing schedules and determining staffing rotations.
Provide information on available recovery assistance (especially information on the availability of temporary or long-term housing); keep information up-to-date and post in a visible place for shelter residents (e.g., bulletin boards).

Keep a disaster activity log with detailed records of meetings, decisions and actions (e.g., who made what decisions). Record important inter-agency contacts and agreements. This is vital for after-action reports and for future planning.

Support information needs related to helping reunite family members.

Logistics
The Logistics Coordinator at the shelter works in close coordination with the Logistics Section at the local EOC to accomplish the following:

Obtain all resources necessary to operate the shelter facility in coordination with the EOC Logistics Section.
- Personnel
- Food
- Transportation
- Supplies and Equipment
- Communication Resources
- All other personal services as applicable for shelter residents (health, mental health, translation, etc.)

Work with the Finance Coordinator to set up vendor agreements with local businesses as necessary for the purchase of supplies and equipment to operate the shelter.

Finance
The position of Finance/Administration Coordinator maintains financial records, processes purchase orders and manages all financial agreements including vendor contracts and leases.

Develop a financial tracking system for authorizing and recording all shelter expenditures, including staff time beyond normal working hours. Save copies of all receipts. This helps to ensure later cost recovery by reimbursement agencies such as the American Red Cross, City or County and FEMA. Reimbursement depends on complete, detailed and accurate records from the first hour forward.
Madera Shelter List

IMPORTANT NOTE:
If a disaster or emergency occurs and you need to be sheltered, please listen to local authorities on which shelters have been opened. **DO NOT automatically report to the shelters listed below as they may not be open.** You can find out which shelters are open by listening to your local media, such as 580 AM.

The opening of a shelter is determined based on the number of people that need to be sheltered and the type and location of the emergency. In the event of an earthquake, a building needs to be structurally evaluated before it can be designated as a shelter. We list many facilities below because some of the main shelter sites may be unusable depending on the damage assessment. In addition, emergencies that involve fire or a hazardous material release may make it dangerous to occupy or travel to one of the buildings listed below.

Note that detailed contact information (both during and after business hours) and building information/floor plans for each of the following shelters is on file with the City of Madera Human Resources Department.

<table>
<thead>
<tr>
<th>Shelter</th>
<th>Address</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan-Am Community Center</td>
<td>703 East Sherwood Way</td>
<td>559-675-2095</td>
</tr>
<tr>
<td>John Wells Youth Center</td>
<td>701 East 5th Street</td>
<td>559-661-5478</td>
</tr>
</tbody>
</table>

DRAFT
ANNEX D

All Hazard Vulnerability Assessment
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City of Madera All-Hazard Vulnerability Analysis

Introduction

This document describes natural and technological (human-made) hazards, which can potentially impact the people, economy, environment, and property of the City of Madera. It serves as a basis for city-level emergency management programs. It is the foundation of effective emergency management and identifies the hazards that organizations must mitigate against, prepare for, respond to, and recover from in order to minimize the effects of disasters and emergencies. The All-Hazard Vulnerability Analysis is an overview of hazards that can cause emergencies and disasters.

Risk Assessment

Risk assessment answers the fundamental question that fuels the natural hazard mitigation planning process: "What would happen if a natural hazard event occurred in Madera?" Risk assessment is the process of measuring the potential loss of life, personal injury, economic injury, and property damage resulting from natural hazards by assessing the vulnerability of people, buildings, and infrastructure to natural hazards.

Risk assessment provides the foundation for the rest of the mitigation planning process. The risk assessment process focuses attention on areas most in need by evaluating which populations and facilities are most vulnerable to natural hazards and to what extent injuries and damages may occur. It tells you:

- What these hazards can do to physical, social, and economic assets;
- Which areas are most vulnerable to damage from these hazards; and
- The resulting cost of damages or costs avoided through future mitigation projects.

In addition to benefiting mitigation planning, risk assessment information also allows emergency management personnel to establish early response priorities by identifying potential hazards and vulnerable assets.

The preparation of this assessment considers the following:

Kinds of Hazard

Quite naturally, many people are only aware of the most obvious risks, usually as a result of a disaster that affected their community or state in the recent past such as an earthquake or flood. In many cases, however, there are hazards most people are not aware of because they haven't affected the community or state during the lifetimes of current residents.
Severity of Hazard

It's important to know the location and amount of land area that may be affected by certain kinds of hazards. For example, there may be areas that can be affected repetitively by a hazard in one part of the community (such as floodplains adjacent to streams and rivers) or there may be potential community-wide impacts from events such as earthquakes. A specific type of hazard can have varying effects on the community, depending on the severity of individual hazard events. For example, differences in the depth of floodwaters from discrete flood events will yield corresponding differences in the amount of damages.

Affect of Hazard

An inventory helps identify the assets that can be damaged or affected by the hazard event. For these assessments, the inventory also includes information on special populations and building characteristics like size, replacement value, content value, and occupancy. In many cases, community assets may be vulnerable to more than one type of hazard, so different characteristics of the same asset are considered to understand its vulnerability to each type of hazard. For example, if a building is subject to both floods and earthquakes, the location and elevation of the building are considered to tell how much of its structure and contents will be damaged by flooding. Also considered is the construction of the building and its ability to resist physical damage caused by the anticipated ground movements during an earthquake.

Impact of Hazard on the Community

Hazards create direct damages, indirect effects, and secondary hazards to the community. Direct damages are caused immediately by the event itself, such as a bridge washing out during a flood. Indirect effects usually involve interruptions in asset operations and community functions, also called functional use. For example, when a bridge is closed due to a flood, traffic is delayed or rerouted, which then impacts individuals, businesses, and public services, like fire and police departments that depend on the bridge for transportation. Secondary hazards are caused by the initial hazard event, such as when an earthquake causes a tsunami, landslide, or dam break. While these are disasters in their own right, their consequent damages should be included in the damage calculations of the initial hazard event. Your loss estimations will include a determination of the extent of direct damages to property, indirect effects on functional use, and the damages from secondary hazards for each of the hazards that threaten your community or state.
Demographic

The City of Madera has an estimated population of 63,605 (2014 Census). The City of Madera is located approximately 166 miles south east of the San Francisco Bay Area and 240 miles north east of Los Angeles. Fresno County borders on the south, Mariposa and Merced counties on the north and Mono County to the east.

Land Use

The City of Madera sits in the center of the California Emergency Management Agency (Cal EMA) Inland Administrative Region, between the Costal and Southern Administrative Regions. The City of Madera covers approximately 15,789 square miles and is part of the Region V Operational Area. The current population of the City of Madera is 63,605.

Transportation

Highway 99 links the County with the entire State. Highway 41 serves the Southern entrance to Yosemite. Highway 49 (The Golden Chain) starts at Oakhurst and runs north through the historic California Gold Rush Country in the Sierra foothills. Highway 152 links Highway 99 and Interstate 5 for a direct route to the Coast and the San Francisco Bay area. Highway 145 runs south from Madera to the Morro Bay/Pismo Beach area. Continental Trailways and Greyhound buses serve the valley. Atchison, Topeka & Santa Fe and Southern Pacific railroads serve the valley area and Amtrak stops in Madera. Airline service is available in Fresno. Madera has local Senior Citizens bus, taxi and Dial-A-Ride services. There are 27 common carriers and 10 general-haul truck lines. United Parcel Service is available.

General Climate

Valley climate is warm and dry. Average maximum temperature in July - 99F, low - 62F. Average maximum in temperature in January - 48F, low - 33F. Frosts possible December through February. Hottest day in July, 1979 - 106F. Coldest day in December, 1979 - 26F. Rainfall average 12 inches. Relative humidity at 4 p.m. varies from 17 to 22% in summer and 50 to 70% in winter. In the mountain communities winter temperatures average 24F to 30F minimum and rise to a maximum of 85F to 95F in summer. Snowfall around 3,000 feet averages 7 inches. Above 5,000 feet winters can be severe with year round snow on the highest ranges. Foggy season, January through February. Advantage: Flood and storm damage potential, low. Disadvantage: None significant.

Warming and cooling center operations are activated on an “as needs” basis during times of excessive weather conditions. The center sites are located throughout the City and County of Madera. The Hanford National Weather Service advises excessive heat warning criteria as two consecutive days (or longer) with daytime heat index values reaching 105 degrees, AND nighttime heat index values at 80 degrees or higher ALL NIGHT.

Severe Weather

The City and County of Madera is susceptible to extreme weather/storm conditions. Excessive weather conditions are a generalized term used to describe thunderstorms, heavy precipitation,
high winds, extreme heat or cold, and drought. Extreme weather may cause a variety of damages, depending on the type or weather situation. Damage may range from temporary power and utility outages due to thunderstorm and high wind. Excessive weather such as a drought can have long-term economic repercussions.

Warming and cooling center operations are activated on an “as needs” basis during times of excessive weather conditions. The center sites are located throughout Madera County and the City of Madera. The Hanford National Weather Service advises excessive heat warning criteria as two consecutive days (or longer) with daytime heat index values reaching 105 degrees, AND nighttime heat index values at 80 degrees or higher ALL NIGHT.
Critical Facilities

Critical Facilities are an inventory of the assets that can be damaged or affected by the hazard event. This inventory also includes information on special populations and building characteristics like size, replacement value, content value, and occupancy. In many cases, community assets may be vulnerable to more than one type of hazard. Facility characteristics have been evaluated to help identify its vulnerability to each type of hazard. For example, if a building is subject to both floods and earthquakes, the location and elevation of the building are considered to tell how much of its structure and contents will be damaged by flooding and the construction of the building and its ability to resist physical damage caused by the anticipated ground movements during an earthquake.

Inventory of Assets and Facilities

Asset inventory for the City is maintained by the City of Madera Human Resources Department.

Risk Prioritization

The inventory listing was evaluated to determine the “criticality” of each asset and facility. The evaluation was based on a numerical score assigned to 6 categories (and sub-categories). The categories are:

1. Target Criteria Score (based on its susceptibility to a terrorist or WMD attack)
2. System Criteria Score
3. Damage Criteria Score
4. Casualty Potential Criteria Score
5. Risk Criteria Score
6. Consequence and Insurance Services Organization (ISO) Score.

The listing of Madera’s Critical Facilities is located in the Human Resources Department.
Natural Hazards

**Earthquake**

Earthquakes are sudden releases of strain energy stored in the earth's bedrock. The great majority of earthquakes are not dangerous to life or property either because they occur in sparsely populated areas or because they are small earthquakes that release relatively small amounts of energy. However, where urban areas are located in regions of high seismic activity, damaging earthquakes are expectable, if not predictable, events. Seismic risk is assumed by every occupant and developer in Madera County.

The major effects of earthquakes are ground shaking and ground failure. Severe earthquakes are characteristically accompanied by surface faulting. Flooding may be triggered by dam or levee failure resulting from an earthquake, or by seismically-induced settlement or subsidence. All of these geologic effects are capable of causing property damage and, more importantly, risks to life and safety of persons.

Although Madera County is not known for its seismic activity, Madera County does border with Mono County and close to the county line is Mammoth Mountain a dormant volcano, which lies just 30 miles east of our mountain communities and approximately 75 miles from central Madera County. There are constant tremors from this area which on occasions are felt in the foothill communities; the possibility for serious damage and ash deposits is ever present. It is imperative that we plan for a potential earthquake disaster. In any earthquake, the primary consideration is saving lives. Time and effort must also be given to providing for people's mental health by reuniting families, providing shelter to the displaced persons and restoring basic needs and services. A major effort will be needed to remove debris and clear roadways, demolish unsafe structures, assist in reestablishing public services and utilities and provide continuing care and temporary housing for affected citizens.
Part 1 General Information **HAZARD ANALYSIS**

A “major” earthquake is defined as one with $M \geq 6.7$ (where $M$ is moment magnitude). As experience from the Northridge, California ($M6.7$, 1994) and Kobe, Japan ($M6.9$, 1995) earthquakes has shown, earthquakes of this size can have a disastrous impact on the social and economic fabric of urbanized areas. To reevaluate the probability of large earthquakes striking the San Joaquin Valley Region, the U.S. Geological Survey solicited data, interpretations, and analyses from dozens of scientists representing a wide cross section of the Earth-science community. The primary approach of this new Working Group was to develop a comprehensive, regional model for the long-term occurrence of earthquakes, founded on geologic and geophysical observations and constrained by plate tectonics. The model considers a broad range of observations and their possible interpretations. Using this model, rates of occurrence of earthquakes and 30-year earthquake probabilities are determined.

### Earthquake Size Descriptions

<table>
<thead>
<tr>
<th>Descriptive Title</th>
<th>Richter Magnitude</th>
<th>Intensity Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor Earthquake</td>
<td>1 to 3.9</td>
<td>Only observed instrumentally or felt only near the epicenter.</td>
</tr>
<tr>
<td>Small Earthquake</td>
<td>4 to 5.9</td>
<td>Surface fault movement is small or does not occur. Felt at distances of up to 20 or 30 miles from the epicenter. May cause damage.</td>
</tr>
<tr>
<td>Moderate Earthquake</td>
<td>6 to 6.9</td>
<td>Moderate to severe earthquake range; fault rupture probable.</td>
</tr>
<tr>
<td>Major Earthquake</td>
<td>7 to 7.9</td>
<td>Landslides, liquefaction and ground failure triggered by shock waves.</td>
</tr>
<tr>
<td>Great Earthquake</td>
<td>8 to 8+</td>
<td>Damage extends over a broad area, depending on magnitude and other factors.</td>
</tr>
</tbody>
</table>

The overall energy release of an earthquake is its most important characteristic. Other important attributes include an earthquake’s duration, its related number of significant stress cycles, and its accelerations.
Another way to recognize the intensity of an earthquake is to refer to the Modified Mercalli Intensity Scale. This scale was devised before seismographs were invented. The Modified Mercalli Intensity Scale remains useful in plotting maps that show the general range and severity of ground effects, structural damage, personal observation and sensations during an earthquake. The scale is largely dependent upon the observations and reports of victims of an earthquake.

<table>
<thead>
<tr>
<th>Modified Mercalli Intensity Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Numerical Code</strong></td>
</tr>
<tr>
<td>I</td>
</tr>
<tr>
<td>II</td>
</tr>
<tr>
<td>III</td>
</tr>
<tr>
<td>IV</td>
</tr>
<tr>
<td>V</td>
</tr>
<tr>
<td>VI</td>
</tr>
<tr>
<td>VII</td>
</tr>
<tr>
<td>VIII</td>
</tr>
<tr>
<td>IX</td>
</tr>
<tr>
<td>X</td>
</tr>
<tr>
<td>XI</td>
</tr>
<tr>
<td>XII</td>
</tr>
</tbody>
</table>
Faults

A fault is a fracture in the earth’s crust along which rocks on opposite sides have moved relative to each other. Active faults have high probability of future movement. Fault displacement involves forces so great that the only means of limiting damage to man-made structures is to avoid the traces of active faults. Any movement beneath a structure, even on the order of an inch or two, could have catastrophic effects on the structure and its service lines.

Faults and Earthquakes

The San Joaquin Valley and the mountains surrounding the valley are cut by many faults, several of which are associated with recent earthquakes. The map below shows some of the larger faults in southern California, the largest one, of course, being the famous San Andreas Fault.

Movement along these faults has resulted in many, many earthquakes in California over the years, with the larger historic earthquakes being shown in the map below.
The main earthquakes to hit the San Joaquin Valley in historic times are the Tejon Earthquake in 1857 on the San Andreas Fault and the Bakersfield Earthquake in 1952 on the White Wolf Fault. The Tejon earthquake was close in size to, and some believe larger than, the Great San Francisco earthquake of 1906, whereas the Bakersfield earthquake was the third largest quake in California after the Tejon and San Francisco events.
Floods are the most common and widespread of all natural disasters—except fire. Most communities in the United States can experience some kind of flooding after spring rains, heavy thunderstorms, or winter snow thaws. Floods can be slow or fast rising but generally develop over a period of days.

Dam failures are potentially the worst flood events. A dam failure is usually the result of neglect, poor design, or structural damage caused by a major event such as an earthquake. When a dam fails, a gigantic quantity of water is suddenly let loose downstream, destroying anything in its path.

Flash floods usually result from intense storms dropping large amounts of rain within a brief period. Flash floods occur with little or no warning and can reach full peak in only a few minutes.

1. Flood waters can be extremely dangerous. The force of six inches of swiftly moving water can knock people off their feet. The best protection during a flood is to leave the area and go to shelter on higher ground.

2. Flash flood waters move at very fast speeds and can roll boulders, tear out trees, destroy buildings, and obliterate bridges. Walls of water can reach heights of 10 to 20 feet and generally are accompanied by a deadly cargo of debris. The best response to any signs of flash flooding is to move immediately and quickly to higher ground.

3. Cars can easily be swept away in just 2 feet of moving water. If flood waters rise around a car, it should be abandoned. Passengers should climb immediately to higher ground.

**Significant Flood Events**

A significant event is one with 1,500 or more paid losses, or occasionally one added for other reasons. Following are significant flood events that have affected California:

<table>
<thead>
<tr>
<th>Flood Event Name</th>
<th>Date</th>
<th># of paid losses</th>
<th>Total Losses</th>
<th>Average Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Flood February 1986</td>
<td>Feb-86</td>
<td>1,865</td>
<td>$33,244,108</td>
<td>$17,825</td>
</tr>
<tr>
<td>N. California Flood</td>
<td>Jan-95</td>
<td>595</td>
<td>$8,301,151</td>
<td>$13,952</td>
</tr>
<tr>
<td>California Flood December 1996</td>
<td>Dec-96</td>
<td>1,831</td>
<td>$39,433,756</td>
<td>$21,537</td>
</tr>
<tr>
<td>California Flood – Northern</td>
<td>Jan-98</td>
<td>2,073</td>
<td>$33,117,214</td>
<td>$15,976</td>
</tr>
</tbody>
</table>
Flood Loss Estimation

HAZUS Loss Estimation Models: Flood

The flood loss estimation methodology consists of two basic analytical processes: flood hazard analysis and flood loss estimation analysis. In the hazard analysis module, characteristics such as frequency, discharge, and ground elevation are used to estimate flood depth, flood elevation, and velocity. In the loss estimation module, physical damage and economic loss is calculated based on the results of the hazard analysis. The results are displayed using a series of reports and maps.

Users may perform three levels of analysis using HAZUS Flood. The following describe the information and expertise needed for each level:

Level 1

All of the information needed to produce a basic estimate of local flood losses will be included as default data, based on national databases and nationally applicable methods.

Level 2

More accurate estimates will be needed including detailed information on local conditions. Modification of default databases will be required, along with the inclusion of local data and analyses.

Level 3

Detailed and site-specific input data will be used to create state-of-the-art damage estimates and situation assessment profiles. Level 3 is intended for the expert user.
History
Flood history, summarized from the *Madera County Flood Insurance Study* (FEMA, 2008), is highlighted below.

City of Madera

Madera County (unincorporated area)
Cottonwood, Root, Dry, and Schmidt Creeks, Schmidt Creek Tributary, and Madera Ranchos North and South do not have perennial flow. They are all dry from May through October. All of the channels of these streams are poorly defined. Floods produce high flows and large volumes of water that exceed channel capacities and spread overland. In the developed area in the upper reaches of Madera Ranchos North and South, significant flooding occurred in the winter storm of 1983. There was no record made of flow amounts during that storm.

Significant flooding in 1997 on the San Joaquin River revealed new flood plains. A restudy of the San Joaquin River from SH-99 to SH-145 was conducted after floods along the river indicated a significant increase in the river’s hydrology. Table 4-6 below lists the historical floods that have occurred in the County and indicates which floods have led to presidential or state disaster declarations.

Table 4-6. Recent Floods in Madera County

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Disaster Proclamation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter 1969</td>
<td>Yes – State</td>
</tr>
<tr>
<td>Winter 1982</td>
<td>Yes – Federal</td>
</tr>
<tr>
<td>February 1986</td>
<td>Yes – Federal</td>
</tr>
<tr>
<td>Jan-Feb 1992</td>
<td>Yes – Federal</td>
</tr>
<tr>
<td>Jan-Mar 1995</td>
<td>No</td>
</tr>
<tr>
<td>January 1997</td>
<td>Yes – State</td>
</tr>
<tr>
<td>Winter 1998</td>
<td>No</td>
</tr>
<tr>
<td>April 2006</td>
<td>Yes – Federal</td>
</tr>
<tr>
<td>October 2007</td>
<td>No</td>
</tr>
</tbody>
</table>

Sources: FEMA, 2009; Cal EMA, 2009; Cal OES, 1999

Location
The magnitude of flood used as the standard for floodplain management in the U.S. is a flood having a probability of occurrence of 1 percent in any given year, also known as the 100-year flood or base flood. The most readily available source of information regarding the 100-year flood is the system of Flood Insurance Rate Maps (FIRMs) prepared by FEMA. These maps are used to support the National Flood Insurance Program. The FIRMs show 100-year floodplain boundaries for identified flood hazards. These areas are also referred to as Special Flood Hazard Areas and are the basis for flood insurance and floodplain management requirements. The FIRMs also show floodplain boundaries for the 500-year flood, which is the flood level given a 0.2 percent chance of occurrence in any given year. FEMA prepared Digital FIRMs, known as a DFIRM, for Madera County in September 2008.
Extent and Probability of Future Events

Floods are described in terms of their extent (including the horizontal area affected and the vertical depth of floodwaters) and the related probability of occurrence. Flood studies often use historical records, such as stream-flow gages, to determine the probability of occurrence for floods of different magnitudes. The probability of occurrence is expressed in percentages as the chance of a flood of a specific extent occurring in a given year.

The following factors contribute to the frequency and severity of riverine flooding:
- Rainfall intensity and duration
- Antecedent moisture conditions
- Watershed conditions, including steepness of terrain, soil types, amount and type of vegetation, and density of development
- The existence of attenuating features in the watershed, including natural features such as swamps and lakes and human-built features such as dams
- The existence of flood control features, such as levees and flood control channels
- Velocity of flow
- Availability of sediment for transport, and the erodibility of the bed and banks of the Watercourse

The following factors contribute to the frequency and severity of localized flooding:

Inadequate carrying or holding capacity of a system (storm sewer inlets, curb and gutter streets, storm sewers, roadside ditches, culverts, creeks, rivers, lakes, etc.)

In Madera County, both riverine and storm water flooding up to 3 feet can occur. High risk areas are all located in the western portion of the County. Although well over the majority of the county is classified as being at a minimal or undetermined risk level, some areas of risk could experience a flood in the next 100 years.

Historical occurrences indicate that Madera County can expect to experience a heavy precipitation event almost every winter; therefore, occurrences of both riverine and localized flooding are likely to occur annually. Heavy floods leading to state or presidential disaster declarations have historically occurred every 1-8 years since 1982.
**Severe Weather**

**El Niño**

The term El Niño refers to a rapid, dramatic warming of the sea-surface temperatures in the eastern tropical Pacific, chiefly along the north-central coast of South America and westward. El Niño is a temporary change in the climate of the Pacific Ocean in the region around the equator. Strong winds blow east to west and pile up water in the western part of the Pacific causing colder water to be pulled up to fill the void in the east. This condition weakens the wind allowing the warmer water to slump back to the east. As the winds weaken and water continues to warm, the condition exacerbates. This poses a flood and storm damage threat to the west coast and the Bay Area. The primary storm forecast window is usually January through March during an El Niño year. The position of the jet stream will determine where landfall of the storms occurs.

El Niño is NOT:

- A series of catastrophic flood producing weather events in California or the West
- A hurricane
- A period of drought in California or the West
- A series of storms

Any of these MAY occur as an impact of El Niño (or be associated with it coincidentally).

Not all flooding events in California occur during El Niño years, and not all El Niño years produce widespread flooding. For example, 1997 (a non El Niño year) saw seasonal rainfall totals near normal throughout most of California. However because most of the 1997 season's precipitation fell during December and January (instead of being spread throughout the season) there were record floods in many parts of the state. Some other historic floods in California that have occurred during non-El Niño Years include Christmas 1955, December 1964, January 1982 and February 1986.

Initial newspaper, television and radio reports (in summer 1997) on the issue of El Niño and its impact on California rainfall in many cases were misleading. For example, early (summer 1997) attempts at computer modeling of impacts of El Niño patterns on California precipitation did indeed produce a unified view that heavier than normal precipitation would occur, particularly in Southern California.

In addition, much confusion was apparent in the press on the issue of what El Niño actually was and what the impacts of El Niño would be. All of this has led to a domino effect of poorly drawn conclusions and overreactions.

However, some of the computer runs produced extreme outlier "foreshadowings" of 300-400% normal precipitation or greater. General reports in the media focused on these extreme numbers (without providing the context) and not the consensus view of meteorologists. Misinterpretations of such results of computer modeling predictions (that really applied to Southern California) then were reported widely as applying to the whole state and also attributed to meteorologists in general. Flooding events in
California relate to timing and intensity of the rainfall systems that affect the state. It is true that storms on a greatly-strengthened subtropical storm track are more frequent in El Niño years. However, the phasing of such storms and other factors such as the saturation of the soils and tides determine whether or not flooding and mud-sliding will occur even in an El Niño year in which the yearly precipitation is substantially greater than normal.

The type of situation that most often leads to flooding in California is when a succession of low latitude storms impacts an already saturated region in a short period of time. The probability of this occurring is greater during El Niño events because of the shift in the storm track, but even a day or two break between weather systems can make a large difference in the flood potential.

For the eight well-documented Type 1 winter El Niño events since 1950 (rainfall seasons of 1951-52, 1957-58, 1965-66, 1968-69, 1972-73, 1977-78, 1982-83 and 1991-92), rainfall at San Francisco averaged about 37% greater than normal, with a mean anomaly of about 7.5 inches at San Francisco (thus, implying an average rainfall for Type 1 El Niño events of around 28.5" compared to the 30 year average of 21" or so). Note also that several Type 1 seasons were very wet (>170%), suggesting that there should be a reasonable concern for such amounts in the winter of 1997-98.

**Wild Land Fire**

Wildfire is a critical part of California’s ecosystem, both as a result of natural phenomena, such as climate, vegetation, and lightning, and as a result of human activities. Every year these factors combine into a set of potential burning conditions that raise the question not of whether it will burn but of when it will burn.

During late October and early November of 1993, the citizens of California were shown what can happen when weather and fuel conditions are right for wildfire. Last fall’s Southern California fires resulted in the loss of 4 lives and the destruction of over 1,500 structures. The Oakland Hills Fire, which occurred under similar conditions in fall of 1991, resulted in the loss of 26 lives and the destruction of over 2,500 homes. Since 1990 alone, California has lost over 4,500 homes and 30 lives to catastrophic wildfire. A general trend we are seeing in our wildfire seasons is that the number of acres that burns is remaining about the same while the number of structures destroyed is increasing. In addition to these impacts of loss of life and property, there are also the impacts of soil erosion, water quality degradation, forest and rangeland vegetation destruction, loss of wildlife habitat, and damage to infrastructure such as power lines.

When the hazards of structures, fire prone fuels, steep topography and fire weather are intermixed with the risk associated with people, often with no clearly defined boundary or interface, the possibility of mutual destruction by wildfire greatly increases. The structures themselves are highly vulnerable to wildfire, historically being built with little concern for resisting ignition. Survivability and self-protection were not considered; reliance on fire department response was their protection. It is important to keep in mind, in the populated portions of California, 90 percent or more of the fires involving vegetation are caused either by people directly or by their activities [e.g., arson, settlements, recreational pursuits, various types of machine uses, power lines, and railroads].

Madera experiences long, dry summers with high wild land fire hazards. The risk of wildfire hazard is related to a combination of factors including winds, temperatures, humidity levels, and fuel moisture content. Of these four factors, wind is the most critical. Steep slopes also contribute to fire hazard by intensifying the effects of wind, and making fire suppression difficult. Features in parts of the area are
highly flammable vegetation, warm and dry summers, rugged topography and occasional human presence. This creates a situation that results in potential wild land fires.

Fire hazards present a considerable problem to vegetation and wildlife habitats throughout the area. Grassland fires are easily ignited, particularly in dry seasons. These fires are relatively easy to control if they can be reached by fire equipment. The burned slopes, however, are highly subject to erosion. While brush lands are naturally adapted to frequent light fires, fire protection and prevention measures, in recent decades, has resulted in heavy fuel accumulation on the ground.

Vegetation fires, particularly near the end of the dry season, tend to burn fast and very hot, threatening homes in the area and leading to serious destruction of vegetation cover. While woodland fires are relatively cool under natural conditions, a vegetation fire that spreads to woodland could generate a destructive hot crown fire. No suitable management technique of moderate cost has been devised to reduce the risk of vegetation fires.

Cal-Fire maintains standard operating procedures for responding to wild land fires. Because of the developed area in and around Madera County, fires of this nature should not pose a threat to the extent of becoming a disaster; however, their occurrence during a disaster response most certainly would exacerbate matters.

To quantify this potential risk, the California Department of Forestry (CDF) has developed a Fire Hazard Severity Scale which utilizes three criteria in order to evaluate and designate potential fire hazards in wild land areas. The criteria are fuel loading (vegetation), fire weather (winds, temperatures, humidity levels and fuel moisture contents) and topography (degree of slope). According to CDF maps, wild land fire hazard is moderate throughout the Madera County Areas.
Landslides

A landslide is the movement of rock and soil that may take place gradually over a small area, or it may be very rapid and involve an huge area. Landslides may also be initiated by removal, or absence, of soil-retaining vegetation, from causes such as wild land fires or changes in agricultural practices. Removal of material at the base of slopes may result in unstable conditions. Heavy building structures, mine dumps and road fill may add enough stress to initiate landslide movement in otherwise stable conditions.

Water and wind carry soil from our land down into our streams, lakes. This soil carries with it pollutants such as oil and grease, chemicals, fertilizers, animal wastes and bacteria, which threaten our water quality.

Nature slowly wears away land, but human activities such as construction increase the rate of erosion 200, even 2,000 times that amount. When we remove vegetation or other objects that hold soil in place, we expose it to the action of wind and water and increase its chances of eroding.

The loss of soil from a construction site results in loss of topsoil, minerals and nutrients, and it causes ugly cuts and gullies in the landscape. Surface runoff and the materials it carries with it clog our culverts, flood channels and streams. Sometimes it destroys wildlife and damages recreational areas such as lakes and reservoirs.

Bare Slopes vs. Vegetatively Stabilized Slopes (USGS)
Hazards from "Mudslides", Debris Flows

More than 100 Californians have been killed by debris flows during the past 25 years. Most of these 100 deaths occurred when debris flows buried persons who were sleeping in lower-floor bedrooms that were adjacent to hazardous slopes.

Sudden "mudslides" gushing down rain-sodden slopes and gullies are widely recognized by geologists as a hazard to human life and property. Most "mudslides" are localized in small gullies, threatening only those buildings in their direct path. They can burst out of the soil on almost any rain-saturated hill when rainfall is heavy enough. Often they occur without warning in localities where they have never been seen before.

The ashy slopes left denuded by wildfires in California are especially susceptible to "mudslides" during and immediately after major rainstorms. Those who live down-slope of a wildfire area should be aware of this potential for slope failure that is present until new vegetation rebinds the soil.

Debris Flows

Debris flows (popularly called "mudslides") are shallow landslides, saturated with water, that travel rapidly down-slope as muddy slurries. The flowing mud carries rocks, bushes, and other debris as it pours down the slopes.

A debris avalanche (Figure 1) is a fast-moving debris flow that travels faster than about 10 mph or approximately 25 yards in about 5 seconds. Speeds in excess of 20 mph are not uncommon, and speeds in excess of 100 mph, although rare, do occur locally.

![Sketch of a typical debris avalanche scar and track. Although this figure shows the "zone of deposition" as quite near the source, debris avalanches can travel thousands of feet or, in exceptional cases, miles from the point of origin.](image-url)
Debris avalanches pose hazards that are often overlooked. Houses in the path of debris avalanches can be severely damaged or demolished. Persons in these structures can be severely injured or killed.

Most rainstorms are of such low intensity that they do not trigger debris avalanches. Some intense storms may trigger only a few debris avalanches. However, when the ground is already saturated from previous rain, even relatively short high-intensity rainstorms may trigger debris avalanches.

The most common cause of debris avalanches and debris flows is the combination of heavy rainfall, steep slopes, and loose soil. Most fairly steep slopes have enough soil and loose rock for potential landslides. Although "stable" when dry, such slopes can produce local debris flows, often without warning.

Normally the source of the excess water is intense rainfall, although broken water pipes or misdirected runoff concentrated by roads, roofs, or large paved areas may trigger, or help to trigger, debris avalanches and debris flows. In California, most debris flows occur during wet winters.

Debris avalanches occur all over the world. They are particularly common in mountainous areas underlain by rocks that produce sandy soils. Debris avalanches have been noted in southern California during at least nine rainy seasons since 1915. They have occurred in northern California during at least 14 rainy seasons since 1905.

Debris flows are known to start on slopes as low as 15 degrees, but the more dangerous, faster moving flows (debris avalanches) are more likely to develop on steeper slopes. About two-thirds of all debris avalanches start in hollows or troughs at the heads of small drainage courses. Typically, a debris avalanche bursts out of a hillside and flows quickly down-slope, inundating anything in its path. Because the path of a debris flow is controlled by the local topography just like flowing water, debris avalanches and debris flows generally follow stream courses.

Slopes burned by wild fires are especially susceptible to debris avalanches and debris flows because of the absence of vegetation and roots to bind the soil. The areas directly down-slope are especially subject to damage from debris flows.

The hazard from debris flows that occurs in modified slope cuts can be decreased by

1. Limiting the height and slope of cuts and fills,
2. Properly compacting fills and keying them into bedrock, and
3. Properly controlling the flow of water onto slopes. If steep cuts or fills occur below the discharge points of runoff water from streets, downspouts, or similar drainage facilities onto a slope, it may be wise to obtain advice from an engineering geologist or erosion control specialist.
Rock Slides

Rock slides occur where sedimentary rocks are capped by tertiary lava flows. When the sedimentary rock weathers and erodes it undermines the lava cap and a rock fall results.
Man-Caused Hazards

Dam Failure Inundation

Dam failures can result in the worst flood events. A dam failure is usually the result of neglect, poor design, or structural damage caused by a major event such as an earthquake. When a dam fails, a gigantic quantity of water is suddenly let loose downstream, destroying anything in its path. For example, in 1889, more than 2,200 lives were lost as a result of the Johnstown, Pennsylvania flood caused by an upstream dam failure. Billions of dollars of property damage can also occur as a result of a dam failure.

More recently, in 1971, during the San Fernando earthquake, shaking caused a major slide of the top thirty feet of the Lower San Fernando Dam. The dam was very close to completely failing. Eighty thousand people living downstream of the dam were immediately ordered to evacuate. At the time, there were no dam failure inundation maps available showing the areas which would be affected by a dam failure, and there were no planned evacuation procedures to follow.

As a result of the near failure of the Lower San Fernando Valley Dam, the Dam Safety Act was passed into law. This new law required dam owners to create maps showing areas that would be flooded if the dam failed. The California Office of Emergency Services (OES) approves the maps and distributes them to local governments, who in turn adopt emergency procedures for the evacuation and control of areas in the event of a dam failure.

In hydraulic fills, materials are mixed with water and pumped to the fill location where they are poured into place. As the water drains, the sand settles in distinct layers that are prone to liquefaction failure. In the 1971 San Fernando earthquake, shaking and resulting liquefaction caused a major slide of the top thirty feet of the Lower San Fernando Dam. This hydraulic-fill dam was very close to completely failing. Eighty thousand people living downstream of the dam were immediately ordered to evacuate. Most hydraulic fill dams were deemed to be unsafe and have been replaced with other types of dams. Various other standards for dam structures have been improved and applied.

Besides the passage of the Dam Safety Act, other improvements concerning dams have been made throughout California as a result of the near-failure of the Lower San Fernando Valley Dam. Hydraulic fill dams, the type of dam that the Lower San Fernando Valley Dam was, were deemed to be unsafe and have been replaced with other types of dams (usually rolled earth dams in the Bay Area). Various other standards for dam structures have been improved and applied.

The California Water Code entrusts the regulatory Dam Safety Program to the Department of Water Resources. The principal goal of this program is to avoid dam failure and thus prevent loss of life and destruction of property. Dams under State jurisdiction are an essential element of the California infrastructure that provides constant water supply integrity.
The Hidden Dam poses the greatest risk of danger for the City of Madera. The Dam is located on the Fresno River 16 miles northeast of Madera, in Madera County. The construction of Hidden Dam was completed in 1972. Flooding from a dam failure at Hidden Dam is expected to extend along the Fresno River Canyon and inundate the entire City of Madera and the surrounding communities. The majority of the population at risk from a Hidden Dam failure is located in and around Madera, with a few small communities upstream and downstream of Madera. Regular inspections and required maintenance of the dams substantially reduce the potential for catastrophic failure.

The statistics for the Hidden Dam are as follows; Gross Pool Elevation – 540 feet, Lake Surface – 1,570 acres, Volume – 90,000 acre feet, Crest Length – 5,730 feet, Maximum Height – 163 feet, Flood Elevation – 556.2 feet, Reservoir Surface Area – 1,790 acres and Volume – 117,500 acre feet.
Hazard Materials Vulnerability Threat Summary

The production and use of hazardous materials has become a normal part of everyday life. A hazardous material is any substance that may be explosive, flammable, poisonous, corrosive, reactive, radioactive, or any combination thereof, because of its quantity, concentration or characteristics. Hazardous Materials require special care in handling because of the hazards they pose to the public's health and safety, and the environment. The Hazardous Materials Response Team (HMRT) is staffed by county fire department personnel and on call environmental health personnel. The Madera County Hazardous Material Area Plan has been developed by the Madera County Environmental Health Department to more specifically address hazardous materials response. The Madera County Environmental Health Department is the lead agency.

A hazardous incident involves the uncontrolled release of a hazardous substance during storage or use from a fixed facility or mobile transport. Releases of hazardous materials can be especially damaging when they occur in highly populated areas or along transportation routes used simultaneously by commuters and hazardous materials transports.

Due to the multitude of hazardous substances being transported in California, incidents are more likely to occur along highways and railways. Fixed facilities do have occurrences of hazardous materials incidents too. Fixed facilities include chemical manufacturing or processing facilities, manufacturing and light industrial facilities.

Agriculture in the surrounding Madera County areas is a thriving industry. With that, comes the potential for hazardous materials incidents. Accidental releases of pesticides, fertilizers and other agricultural chemicals may be harmful to the public health, safety and the environment.

Hazardous materials incidents in the City of Madera and surrounding Madera County areas would most likely occur on the transportation routes or at a fixed hazardous materials facility. Hazardous materials are often transported through the Madera County area on State Route Highways 99, 152, 145, 41, 49, and on the Union Pacific and Amtrak Railroads. Surface streets are also used for the local transportation of hazardous materials. The hospital and two clinics located in Madera County have a variety of hazardous materials, radioactive materials and solvents, and they maintain current lists of the hazardous materials in their facilities.

Transportation Emergencies

The City of Madera and the surrounding Madera County areas are susceptible to several different types of transportation emergencies, including emergencies involving the Union Pacific and Amtrak Railroads, major truck/auto accidents and airplane crashes. Many of these emergency situations may cause ancillary emergencies such as hazardous materials spills, which may require extensive population movement and sheltering efforts.

Specific Situation

These railroads pass through many populated areas within the Madera Operational Area. In the Cities of Madera, and Chowchilla, a train accident in or near any of these areas can result in considerable injuries, loss of life and/or significant property damage. An accident in rural areas of the County will pose more of a threat to livestock and the environment. Hazardous materials spills, fires, significant property damage and mass casualty incidents are the potential hazards associated with cargo and passenger train accidents in the County of Madera, requiring movement and shelter operations in the affected area(s).
Major trucking routes include State Route Highways 152, 145, 99, 41, and 49, which are the main access roads throughout the City and County.

A major truck/auto accident has the potential of shutting down a major transportation artery for north/south traffic statewide. Closures will cause traffic to overflow onto surface roads adjacent to freeways, creating significant traffic problems for local law enforcement agencies.

Often the impact of a disabled aircraft as it strikes the ground creates the potential for multiple explosions, resulting in an intense fire. Wherever the crash occurs, the resulting explosions and fires have the potential to cause injuries, fatalities and the destruction of property at, and adjacent to the impact point. The time of day when the crash occurs may have a profound effect on the number of injuries and fatalities. It can be anticipated that the mental health needs of survivors, surrounding residents and emergency responders will greatly increase due to the trauma associated with such a catastrophe.

There is one airport within the City of Madera, which is administered by the City. The potential for a disaster is significant in the City of Madera as well as Madera County. The Madera County Operational Area is under one of several flight paths into Yosemite International Airport located in Fresno County with several commercial flights traversing the area on a daily, if not hourly basis. The potential for an air crash is higher in Eastern Madera County which lies directly under commercial flight paths; the likelihood of a crash in the high terrain of Madera County will make response and recovery extremely hazardous for rescuers.

**Civil Disturbance**
Specific Situation
Civil disturbances include incidents that are intended to disrupt a community to the degree that law enforcement intervention is required to maintain public safety. Civil disturbances are generally associated with controversial political, judicial, or economic issues and/or events. Locations within the City of Madera that have large public gatherings have the potential for unstable conditions, possibly impacting an Operational Area jurisdiction's ability to provide sufficient law enforcement and fire protective services.

The effects of civil disturbances are varied and are usually based upon the type, severity, scope and duration of the disturbance. The effects of civil disturbances include traffic congestion or gridlock, illegal assemblies, disruption of utility service, property damage, injuries, and potentially loss of life.

**Facilities**
During a civil disturbance that affects the City of Madera, there are certain facilities within the City that may be more at risk than other facilities. The following locations often hold musical concerts, sporting events, and other events that attract large numbers of people, which create significant traffic congestion problems and the potential for disruptive behavior: Madera County Fairgrounds and Town and Country Amphitheater.

**Terrorism**

**General Situation** Terrorism involves a struggle between competing principles and ideologies below the level of conventional war. A terrorist act is defined as: "The use, or threatened use, of force to achieve a political or social goal." The person(s) who instigate these acts can be from either foreign or domestic sources, and, unfortunately, terrorist acts in America are increasing in frequency. We can count on the fact that these attacks will continue, that any place in our country can be a target, and that the local law enforcement officers, firefighters and emergency medical
personnel will be called on to handle the first response to these acts. It is a frightening reality of these attacks that within the last two years we have begun to use the term WMD (Weapons of Mass Destruction) in referring to large-scale terrorist incidents. With the advent of cheap and easily constructed explosives, such as ammonium nitrate fuel oil (ANFO) and the abundant material available on biological weapons such as Ricin, a focused and well-developed and coordinated response is needed. The effects of terrorist attacks can vary greatly depending on the type, severity, scope and duration of the activity. Terrorist activities may result in disruption of utility services, property damage and mass loss of life. Potential targets would be Government, Federal, State, County and City buildings. Generally, the threat of attack increases along with the level of government as the highest risk potential. Remember targeted sites do not have to be government buildings. Today, any place where there are large numbers of people, such as sports arenas, ballparks, convention centers and transportation centers like bus stations, railroad stations or airports, can be potential targets. Other targets to consider are places of high visibility or strong interest, such as abortion clinics, political party headquarters, places of worship of the homes of political or religious leaders.

A terrorist can take many paths. However, 80% of past terrorist attacks involved explosives. Under the Federal authority of Presidential Decision Directive-39, the FBI is the lead agency in any act of foreign or domestic terrorism and will assume command of the incident and subsequent criminal investigation. The first responders to a terrorist attack will be responsible for the swift treatment of the injured, the preservation of the crime scene and to assist in the ultimate arrest and prosecution of the terrorists.

We have to remember that the goal of a terrorist act is to affect some type of change through the use of fear. To create the level of fear desired, the terrorist will destroy and kill as much as possible with a single well-planned act. The act can be so well developed, that in some cases, secondary explosions have been used to harm and kill the first responders who represent government authority and who are on scene to help the original casualties.

A TERRORIST IS ONLY LIMITED BY HIS OR HER IMAGINATION FOR EVIL.

A TERRORISM ANNEX IS A SEPARATE DOCUMENT KEPT at the City of Madera, Human Resources Department.
Hazardous Materials Sites & Transportation Routes

The California Health and Safety Code defines a hazardous material as, "...any material that, because of its quantity, concentration, or physical or chemical characteristics, poses a significant present or potential hazard to human health and safety, or to the environment. Hazardous materials include, but are not limited to, hazardous substances, hazardous waste, radioactive materials, and any material which a handler or the administering agency has a reasonable basis for believing that it would be injurious to the health and safety of persons or harmful to the environment if released into the workplace or the environment." (Health and Safety Code §25501). Infectious and bio-hazardous wastes, such as those generated by medical facilities, are regulated differently under State laws and regulations, but are also discussed in this section.

As of 2002 issues related to the transportation, storage, use, generation, and disposal of hazardous materials in the City of Madera are as follows. First, the regulatory agency framework associated with hazardous materials is described; next, the responsibilities of the City under the Certified Unified Program Agency program and various other hazardous materials programs are identified. Sites in the City of Madera where a release of hazardous materials to the environment has been reported are also listed.

Products as diverse as gasoline, paint, solvents, film processing chemicals, household cleaning products, refrigerants and radioactive substances are categorized as hazardous materials. What remains of a hazardous material after use, or processing, is considered to be a hazardous waste. Bio-hazardous wastes are composed of medical waste which may contain hazardous or infectious materials. Of concern to all communities are the handling, transportation, and disposal of such wastes. Improper handling of hazardous materials or wastes may result in significant effects to human health and the environment.

Regulatory Agencies

Federal

The Environmental Protection Agency provides oversight and supervision for federal Superfund investigation/remediation projects, evaluates remediation technologies, and develops hazardous materials disposal restrictions and treatment standards.

State

Department of Toxic Substances Control

The Department of Toxic Substances Control provides cleanup and action levels for subsurface contamination; these levels are equal to, or more restrictive than, federal levels. The Department of Toxic Substances Control has developed land disposal restrictions and treatment standards for hazardous waste disposal in California.
**Air Resource Board.**

The Air Resources Board and local air quality districts to inventory sources of over 200 toxic air contaminants, to identify high priority emission sources, and to prepare a health risk assessment for each of these priority sources.

**State Water Resource Control Board.**

The State Water Resources Control Board issues regulations on how to implement underground storage tank programs. It also allocates monies to eligible parties who request reimbursement of funds to clean-up soil and groundwater pollution from underground storage tank leaks.

**California Department of Fish and Game.**

This agency responds to surface water pollution incidents.

**California Office of Emergency Services.**

The Office of Emergency Services is the state agency which develops regulations for the Hazardous Materials Business Plan and California Accidental Release Prevention Program. The Office's State Warning Point acts as the Governor's 911 Dispatch Center. The State Warning Point must be notified as soon as possible after an incident. The Office of Emergency Services compiles statewide statistics on spills and releases, and dispatches other regional, State, and federal agencies to the scene, if necessary.

**Regional**

**San Joaquin River Hydrologic Region**

The City of Madera currently receives potable water supplies exclusively from groundwater through 19 active wells. These wells pump from the local groundwater supply (Madera Sub-basin) directly into the distribution system to meet all of the City's demands. Although the City does not utilize surface water supplies and does not plan to utilize surface water within the planning horizon. It does receive groundwater recharge benefits from the surface water bought in by the Madera Irrigation District (MID) through canal seepage. On an average, MID has about 30 percent of conveyance losses through its delivery system. The City is located in the San Joaquin River hydrologic region and extracts its groundwater from the Madera Sub-basin, one of nine Sub-basins in the San Joaquin Valley Groundwater Basin.

**San Joaquin Valley Air Pollution District.**

The City of Madera is under the jurisdiction of the San Joaquin Valley Air Pollution Control District, the local enforcement agency for Air Resources Board regulations. This regional agency regulates point source air pollutants, as well as mobile sources (e.g., automobiles).
**County Fire Department**

The Hazardous Materials Response Team (HMRT) is staffed by the County Fire Department personnel and on call Environmental Health Personnel. The Madera County Hazardous Material Area Plan has been developed by the Madera County Environmental Health Department to more specifically address hazardous materials response. The Madera county Environmental Health Department is the lead agency.

**Madera County Department of Environmental Health.**

The Madera County Department of Environmental Health may act as lead agency to ensure proper remediation of leaking underground petroleum product tank sites and certain other contaminated sites within the City and County of Madera.

**Hazardous Materials Business Plan.**

Businesses that store hazardous materials in excess of specified quantities, as set forth by City, State, and federal regulations, must report their chemical inventories to the Madera County Environmental Health Department. This information informs the community on chemical use, storage, handling, and disposal practices. It is also intended to provide essential information to firefighters, health officials, planners, elected officials, workers, and their representatives so that they can plan for and respond to potential exposures to hazardous materials.

**Emergency Response.**

Cal-Fire acts as first responder to all chemical emergencies, such as hazardous material spills that occur at businesses or on City streets, illegal dumping, complaints, or potential releases involving hazardous materials. Hazardous Materials Division staff help identify substances spilled, notify responsible State agencies concerned with such incidences, determine how the public can best be protected from any harmful effects, and may oversee site clean-up.

Cal-Fire maintains the Hazardous Materials Area Plan which contains protocols and guidance for response to Hazardous Materials Incidents. Cal-Fire acts as first responder to all chemical emergencies, such as hazardous material spills that occur at businesses or on City streets, illegal dumping, complaints, or potential releases involving hazardous materials. Hazardous Materials Division staff help identify substances spilled, notify responsible State agencies concerned with such incidences, determine how the public can best be protected from any harmful effects, and may oversee site clean-up.

**Contaminated Site Cleanup.**

The City of Madera refers sites with known or suspected contamination to other agencies, such as the Department of Toxic Substances Control, Madera County Department of Environmental Health, and Regional Water Quality Control Board, for clean-up. Contaminated site clean-up is governed by State and regional regulations and policies.
Hazardous Materials Targets

A major spill of chemicals stored in the City and County of Madera could cause major loss of life, injury and property damage. Hazardous materials are classified in three states: gas, solid, and liquid. They may be stored at high or low pressure and may be affected by the environment where an incident may take place.

Madera County Environmental Health maintains a list of facilities for both the City and County of Madera that have been determined to be Hazardous Materials Target Hazard Sites.

Hazardous Materials Business/Response Plans

The hazardous materials business program ensures that accurate information is available so that communities may be informed regarding the hazardous materials that are handled and/or stored at a business. Each business that handles 55 gallons or more of a liquid, 500 pounds or more of a solid, or 200 cubic feet or more of a compressed gas, or any quantity of an Acutely Hazardous Material (AHM) must establish a business plan for emergency response to a release or threatened release of a hazardous material. The CUPA provides this information to emergency rescue personnel.

This program consists of:

Permitting, Inspection and Enforcement

Madera County Hazardous Materials Response Plan

Household Hazardous Waste

Many of the items routinely used by Madera residents, such as paints and thinners, cleaning products, motor oil, and other such items, are hazardous materials. Because they are commonly used around the house, many people are unaware of the potential hazards associated with the use and disposal of these items. An undetermined, but probably large, percentage of these materials are improperly stored and disposed of; half-finished items may be stored in kitchens, garages or basements, or may be poured down storm drains, dumped into the garden, or placed into the household garbage can. None of these disposal methods is satisfactory as they expose the occupants and others, to unnecessary risks and could potentially contaminate soils and groundwater at transfer stations and solid waste disposal sites.

The City participates in household hazardous programs with the Madera County Waste Management Authority. The programs are designed to increase public awareness of household hazardous waste issues and provide safe and convenient disposal options for household hazardous waste. Citizens can drop off their household hazardous waste at the local landfill.
Medical Wastes

Medical waste is defined as bio-hazardous waste, sharps waste, or waste which is generated or produced as a result of the diagnosis, treatment, or immunization of human beings or animals, in medical research, or in the production or testing of biological materials. Medical waste may also contain infectious waste. In the City of Madera, the State enforces the Medical Waste Management Act. The Medical Waste Management Act establishes handling, tracking, storing, hauling, treating and disposal requirements for medical waste. Typical medical waste generators regulated by the Act include hospitals, nursing homes, veterinarians, laboratories, clinics, dentists, and physicians. Medical waste generators who generate more than 200 pounds of medical waste per month and/or perform on-site treatment of medical wastes must register with the State.

The City has two Kiosks, one located at the City of Madera Police Department and Fire Station #7, where citizens can drop off their medical sharps. The City in conjunction with Madera County has one Medication drop off which is located at the Sheriff’s Department at the Airport.

Hazardous Materials Transportation

In addition to the hazards of stored chemicals, there are hazards of transporting chemicals into and through the area. Accidents involving the transportation of chemicals could be just as catastrophic as accidents involving stored chemicals, possibly more so, since the location of a transportation accident is not predictable.

The Union Pacific conducts rail operations in the Madera area. Cargoes of electronics, fabricated metals, plastics, precision machinery, agricultural chemicals, construction materials, rock/sand/gravel aggregates and other hazardous materials are also shipped over the rail lines.

A spill of bulk hazardous materials could result in fire, explosion, toxic cloud or direct contamination of people and property. The effects may involve a local site or many square miles. Health problems may be immediate, such as corrosive effects on skin and lungs, or be eventual, such as the development of cancer from a carcinogen. Damage to property could range from immediate destruction by explosion to permanent contamination by a persistent hazardous substance.

The Highway 99, 152, 41 corridors affords a large amount of truck movement throughout the Central Valley. At its western end, it connects to Interstate 5, the major north-south route through California. The weigh stations operated by the California Highway Patrol report that, on a month-by-month basis, an average of 25,000 trucks pass through. Approximately 8% of those trucks, or 2,000 trucks per month, display hazardous materials placards. Assuming each vehicle had an average load weight of 35,000 pounds… that would convert to approximately 35,000 tons of placarded material a month moving through the Central Valley.
Pacific Ethanol Plant

Pacific Ethanol started the process of a parcel map split that would allow it to sell a granary located next to the plant on Avenue 12, off of Highway 99. Pacific Ethanol, Inc (PEIX) is the leading producer and marketer of low-carbon renewable fuels in the Western United States. Pacific Ethanol also sells co-products, including wet distillers grain (WDG), a nutritional animal feed. Serving integrated oil companies and gasoline marketers who blend ethanol into gasoline. Pacific Ethanol provides transportation, storage and delivery of ethanol through third-party service providers in the Western United States. The facility is near their respective fuel and feed customers, offering significant timing, transportation cost and logistical advantages. Ethanol is listed as a known carcinogen by the International Agency for Research on Cancer. Spills of pure ethanol or gasoline containing ethanol from leaking storage tanks can create a benzene plume up to 150% larger than a spill from a non-ethanol fuel.

Annual Capacity: 40 million gallons per year ethanol
ANNEX E

Terrorism
Introduction

The City of Madera developed a Terrorist Incident Emergency Response Protocol which is intended for use by Law Enforcement and other First Responder agencies. The Office of Emergency Services (OES) maintains the Protocol which is classified as "For Official Use Only".

The Terrorism Protocol described the countywide collective initial actions that will be taken to prevent or mitigate the effects of a threatened or actual terrorist attack against any jurisdiction within the county. It doesn’t replace the County’s or any jurisdiction’s emergency plans or procedures; rather, it augments existing documents to assist in coordinating the initial planning and response efforts.

The Protocol defines the command and control structures for responding to specific types of Weapons of Mass Destruction (WMD) attacks, provides the actions needed to respond to all phases of a terrorist attack, and identifies the critical response tasks and implementation steps necessary to mitigate an attack. The Protocol includes two appendices, terrorism Response Matrix and Critical Task Implementation Steps that incorporate critical response tasks and implementation steps.

Purpose

This annex provides a summary of the Terrorist Incident Emergency Response Protocol. This protocol defines the framework for developing and sustaining a comprehensive and integrated approach addressing terrorism in the Operational Area (OA). It is a blueprint for the development of OA efforts for responding to and combating terrorism, with special emphasis on terrorist acts employing weapons of mass destruction (WMD) such as nuclear, biological or chemical (NBC) terrorism in addition to conventional weapons (bombs).

Scope

The Terrorism Protocol only addresses the coordination efforts expected of jurisdiction within Madera County. It doesn’t alter or supplant existing plans. Standard Operating Procedures (SOP’s), roles and responsibilities listed under the National Incident Management System (NIMS’s), the City of Madera Emergency Operating Plan, or the documents that direct the emergency actions of the individual jurisdictions. This Protocol is not intended to usurp the authority or prerogatives of local jurisdictions.

Readiness Conditions Activities

OES has defined three phases or readiness conditions and a fourth phase of response actions that correlate with the OA EOP and the OA Emergency Operations Center (EOC) activities and SOP’s. The three readiness conditions are:

1) Preparedness
2) Increased Readiness
3) Alert
Response Actions

Response actions are the initial activities that occur for a terrorist attack within the County. These are used as a guide until the Incident Action Plan for the first operational period is developed and implemented.

Movement between readiness conditions may not be progressive as changing circumstances may require skipping to a more proactive readiness condition based on intelligence and actual events. Certain actions in the readiness conditions correlate to the National Terrorism Advisory System (NTAS) conditions. Additionally, the above phases can cross NTAS condition boundaries. The decision to initiate activities for OES within any of these readiness conditions will be made by the Director of OES or his/her designee in response to conditions or intelligence within the OA, the region, state and/or the nation. The actions in the readiness/response phases and related activities are described in the Terrorism Protocol.

Whole Community Approach

The whole community concept is a process by which residents, emergency management representatives, organizational and community leaders, and government officials can understand and assess the needs of their respective communities and determine the best ways to organize and strengthen their resources, capacities, and interests. Engaging in whole community emergency management planning builds a more effective path to societal security resilience. This annex supports the following whole community principles:

- Understand and meet the needs of the entire community, including people with disabilities and those with other access and functional needs.
- Engage and empower all parts of the community to assist in all phases of the disaster cycle.
- Strengthen what works well in communities on a daily basis.

In keeping with the whole community approach, this annex was developed with the guidance of representatives of law enforcement, fire services and emergency management. The effectiveness of the emergency response is largely predicated on the preparedness and resiliency of the community.

Community Resiliency Consist of Three Key Factors:

1. The ability of first responder agencies e.g. fire, law and Emergency Medical Services (EMS) to divert from their day to day operations to the emergency effectively and efficiently.
2. The strength of the emergency management system and organizations within the region, to include EOC’s, mass notification systems and communication system.
3. The civil preparedness of the region’s citizens, businesses and community organizations.

Focusing on enhancing all three of these components constantly focuses the OA on improving the region’s resiliency.

Concept of Operations

The Terrorist Incident Emergency Protocol addresses actions to be taken during a response to a terrorism event. Activities are described for all three readiness phases as well as the initial response phase.
Each phase is related to the National Terrorism Advisory System (NTAS) and has specific intelligence and warning indicators and triggers. Different actions are defined for County and City Governments.

The Protocol contains a matrix that outlines the roles of the multitude of agencies involved in a response to a terrorist attack. This helps to ensure a coordinated response among the different disciplines and provides an understanding of their roles and how they relate to the other responding agencies.

The final portion of the Protocol lists those Critical Tasks identified by the Department of Homeland Security. The tasks address the host of functions necessary for readiness postures to terrorist threats and for the initial response to attacks. Functions include investigations, detection, identification, health/hazard assessments; monitoring, sampling and surveying operations; alert and mobilization of OA EOC staff; protective actions, emergency public information; etc. The Protocol provides a detailed breakdown of the steps required for each task/function.

**Organization and Assessment of Responsibilities**

Local law enforcement and/or fire agencies will initially serve as the lead agency during any land-based terrorist incident, until such time that the Federal Bureau of Investigations (FBI) can assume the lead role.

If the terrorist incident involves an environmental hazard, the Environmental Protection Agency is likely to be involved in coordinating the response. For any terrorist incident impacting the maritime environment (i.e. oil spill, chemical leak, etc.) the United States Coast Guard Captain of the Port will be the Incident Commander in charge of Response until a Unified Command can be established. The Federal Government may designate a Principle Federal Official for events of national significance.

When the terrorist incident is confined to one of the military bases within the OA, the Department of Defense (DoD) will serve as the lead agency, with support from other federal agencies, and state and local as necessary. If the incident extends beyond the confines of the military base, the DoD will likely initiate a Unified Command structure with the affected jurisdictions.

All other agencies play a supporting role in the response to a terrorist incident, and may be part of a Unified Command. Supporting agencies/organizations are designated as such based on their ability to provide equipment, personnel and expertise in support of functional tasks.

**Organization**

A Unified Command structure is commonly utilized for a coordinated response to any terrorist incident. The Unified Command provides the platform for an effective response by allowing individual agencies to carry out their own jurisdictional responsibilities. Whether supporting the lead agency directly, or supporting a Unified Command structure, OES will work with law partners in implementing a coordinated region-wide response effort. OES and other responding agencies will respond under the established structure and direction of the lead agency. The OA EOC and jurisdictional EOC’s within the OA will all work together to support the federal response under the National Incident Management System (NIMS).

**Assignment of Responsibilities**

All agencies are responsible for the following:
- Assist with fulfilling intrastate and interstate mutual aid when possible
- Provide situational and operational status reports in accordance with existing procedures and/or as requested by the primary agency
• Support and coordinated services for people with disabilities and other access and functional needs
• Capture costs associated with response

For specific agency responsibilities, refer to standard operating procedures (SOP’s) and other supporting plans of each individual support agency

Support Functions

Various support agencies take the lead for specific response activities within a particular function. In all cases, agencies work through or in close contact with federal and state level law enforcement and intelligence agencies that may have actionable threat information, including:

• Law Enforcement Coordination Center
• State Operations Center
• California Highway Patrol
• Regional Emergency Operations Center
• Madera County Sheriff’s Department
• California Border Patrol
• Criminal Intelligence Agency
• Department of Justice
• Immigration and Customs Enforcement
• National Security Agency
• FBI
• Defense Intelligence Agency
• Department of Homeland Security
• United States Navy
• United States Marine Corps.
• Department of Defense
• Local Law Enforcement
• Local EOC’s

Direction, Control, or Coordination

Activation and Termination

The Director of OES activates this annex based on information obtained from credible sources through established relationships. When this annex is activated OES will remain in coordination with the lead agency and also coordinate with the Law Enforcement Coordination Center (LECC) for terrorist related information. This annex will remain activated until the terrorist threat is no longer present and the OA EOC is no longer activated as a result of the emergency subsiding.

Coordination

The OA EOC will assign a liaison to coordinate with the lead agency or Unified Command. Through the liaison, the OA EOC will be able to communicate its needs and support for the response.

The LECC plays a major role in coordination, communication, and information sharing for terrorist related intelligence. OES will typically send a liaison to the LECC during an incident and may even request a liaison be present in the OA EOC. The LECC and the OA EOC support one another on any requests for assistance.
When terrorism is suspected or confirmed at the local level, the local jurisdictions share information with the LECC and vice versa. The LECC disseminates developed information and makes appropriate notifications to affected public safety agencies and state law enforcement agencies. Based on the information received from the LECC, OES will coordinate with the Regional Emergency Operations Center (REOC) and/or the State Operations Center (SOC) to support the local response.

The LECC works with federal, state, regional and local law enforcement agencies and serves as the state repository for homeland security information and incident reporting. The LECC provides real-time intelligence support to law enforcement and public safety authorities and consolidates information and data on suspicious activities and threats from all jurisdictions.

The LECC, OA EOC, and the REOC and/or SOC actively share information before and during terrorist incidents, and are of central importance in effective information gathering and sharing, enhancing emergency management functions at each response level.

**Information Collection and Dissemination**

The sharing of information is a vital part of the response. The LECC, working with the OA EOC, and other supporting agencies, will attempt to collect, develop, collate, analyze and disseminate important information to the Incident Commander or the Unified Commander and other appropriate stakeholders. The Incident Commander or Unified Command will coordinate with the appropriate Public Information Officer (PIO) or Joint Information Center (JIC) concerning the dissemination of information to the media and the public.

Law enforcement and emergency management personnel coordinate the release of any specific local warnings or informational messages to the public ensuring accessibility and the needs of the whole community are adequately addressed. Due to the sensitivity of some law enforcement and intelligence sources and methods, it may be necessary to restrict dissemination of information to selected emergency management and health officials in some instances. Information providers, such as the LECC, provide the information, its classification level, and a recommendation on what to share and what not to share. The decision to share the information rests with the Incident Commander or Unified Command. Information being released by the OA EOC will follow the guidelines that are established. All jurisdictional PIO’s will coordinate information sharing via the Regional Communications Protocol.

The effectiveness of coordination and control, communications and warning functions depend on teamwork among key decision-makers and responsible entities.

**Communications**

All responding agencies will need to maintain constant communications during any terrorist incident response. To ensure a common operating picture, the OA will utilize WebEOC to ensure all partners have a clear understanding of response priorities and operations.

**Notifications and Warning**

The LECC will notify the OA EOC of any terrorist incident and each agency will take appropriate notification actions as outlined in internal SOP’s. The OA EOC will notify appropriate partners of an OA EOC activation and notify appropriate personnel to report to the OA EOC.

Timely warnings of an emergency condition or an incident are essential to preserving the safety of City County residents as well as establishing an effective incident response.
Internal Communications

All communications should be transparent between all responding agencies, and incident communications should be kept internal as it may be classified as “for official use only” information. When communicating, all incident response personnel should use plain language to avoid any confusion (no acronyms or abbreviations).

Administration, Finance, and Logistics

Under the Standardized Emergency Management System (SEMS), special districts are considered local governments. As such, they are included in the emergency planning efforts throughout the OA. The OA Emergency Organization, in accordance with SEMS, supports and is supported by:

- Cities within the OA
- The County of Madera
- Special Districts
- Other Counties
- The State of California
- The Federal Government

NIMS provides a consistent nationwide template to enable Federal, State, local and tribal governments and private-sector and non-governmental organizations to work together effectively. NIMS also enables these entities to efficiently prepare for, prevent, respond to, and recover from domestic incidents, regardless of cause, size, or complexity, including acts of catastrophic terrorism.

Mutual aid, including personnel, supplies, and equipment, is provided in accordance with the California Master Mutual Aid Agreement, and other OA Mutual Aid Agreements.

The private sector is an important part of the emergency organization. Business and industry own or have access to substantial response and support resources. Community Based Organizations (CBO’s) or Non-Governmental Organizations (NGO’s) provide valuable resources before, during, and after a disaster. These resources can be effective assets at any level. OES has established the ready Business Alliance. The Alliance will have a virtual connection to the OA EOC via a social networking system fed through an RSS feed from WebEOC.

There are some City and County personnel who do not have specific task assignments. They are automatically designated by State Law as Disaster Service Workers (DSW’s) during a disaster, and serve in the response effort.

- "All public employees and all registered volunteers of a jurisdiction having an accredited disaster council are Disaster Service Workers", per Government Code Title 1, Division 4, Chapter 8, and Labor Code, Part 1, Division 4, Chapters 1 and 10.
- The term public employees include all persons employed by the State, or any County, City or public district.
- Other personnel including volunteers can be quickly registered by OES as DSW’s, which provides Worker’s Compensation and liability coverage.

OES maintains a list or pre-registered volunteers affiliated with volunteer organizations that have been signed up as DSW’s.

It is imperative that local government maintain duplicate records of all information necessary for restoration of normal operations. This process of record retention involves offsite storage of vital computerized and paper-based data that can be readily accessible.
Annex Development and Maintenance

This annex is a product of the OA Emergency Operations Plan (EOP). As such, the policies, and practices outlined in the OA EOP govern this annex. OES coordinates the maintenance and updates of the annex every three to four years, in accordance with the maintenance schedule established for the OA EOP. Record of changes, approval, and dissemination of the OA EOP will also apply to this annex.

Updates to this annex can be made before such time for multiple reasons, including but not limited to changes in policy/procedure, improvements and recommendations based on real life events or exercises.

Authorities and References

According to the State of California Emergency Plan, local government has the primary responsibility for protecting public health and safety in any incident. More specifically, in a terrorism incident, local responders will manage all aspects of the incident until the FBI assumes command, by virtue of its legal authority, of the law enforcement aspects relating to identifying, apprehending, and neutralizing the terrorists and their weapons. Local and state authorities always maintain control of their response resources and continue to operate utilizing SEMS.
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Hazardous Materials Response

Introduction

This ANNEX comprises general response guidelines for dealing with Hazardous Materials emergencies associated with other events.

Purpose

These Hazardous Materials Emergency Operations Guidelines were established to provide a system that is responsive to the needs of the local communities. In the event of a hazardous materials incident that poses any threat to personnel health and safety, the environment, private property or local communities; these guidelines shall be used to meet legislatively mandated response requirements from local, state and federal agencies for responding to and controlling hazardous materials incidents.

Scope

The scope of these emergency guidelines is to establish responsibilities for the mitigation of all hazardous material incidents that require a mutual aid response. The responsibilities are to cover the following actions:

- Containment and control of hazardous materials to protect life, the environment, and property from their uncontrolled effects and establish the following priorities:
  1. Provide technical and operational coordination to return the site of the incident to normal.
  2. Delineate legislatively mandated areas of responsibility and/or authority for scene management and control of hazardous materials incidents.
  3. Establish a verification process for maintaining this plan with required skill levels for effective and safe operations at the scene of a hazardous materials incident.
Principles of Operation

These guidelines follow normal emergency reporting and dispatching systems used for all mutual aid emergencies within the Madera City area.

The first arriving Fire Department Officer at the incident assumes the position of “Incident Commander” responsible for implementing the “Incident Command System” and determining the Incident Level during the initial size-up. The Incident Commander will assign crew members to positions according to the level of the incident and the objectives required for control of the emergency until relieved by a higher ranking officer (normally a Chief Officer). This position meets both NFPA’s and OSHA’s requirements for “On Scene Incident Commander.”

The first arriving personnel will use the structure for Level 1 incidents until a call for assistance (activation of the mutual aid plan) is made and the incident becomes a Level 2 incident. At that time, the expanded ICS structure will be used.

This figure shows the Company Officer (IC) initially filling all of the supervisory functions in a Level 1 incident. The primary function of the crew consists of Site Access Control activities.
Organizational Structure

Cal Fire has adopted the standardized Hazmat ICS structure for management of emergency operations. The Incident Command System shall be implemented at all hazardous materials incidents and must include the identification of the Incident Commander and a Safety Officer. The Incident Commander shall fulfill the role of, and act as the “On-Scene Coordinator” until separate positions are created under a unified command system.

Responder Positions and Duties

Hazmat ICS Packets and Identification Vests will be used for all Level 2 and 3 incidents. The Hazmat ICS Packet contains checklists for all the ICS positions and ICS forms required to be filled out during the emergency. ICS Packets are carried in all command vehicles and the Fire Department’s Hazardous Materials Response Unit. In addition, the Hazardous Materials Response Unit carries a bag containing vests for each of the ICS positions. Each vest and ICS Position Packet will be given to the respective Team Leader for his or her position as they are created. Personnel assigned an ICS position are responsible for wearing their vest, performing the functions and completing the ICS forms required of their position as contained in the ICS packet.

The Incident Command System organizational chart for hazardous materials incidents.
Standard Operating Procedures

This section outlines the operating procedures of the response personnel to ensure uniformity and standardization of the actions taken during a hazardous materials emergency. The Standard Operating Procedures are comprised of the following elements:

A. Initial Response
B. Assistance
C. Establishing Incident Levels
D. Incident Action Plan

Initial Response

Proper emergency response and personnel safety require that a safe approach be made to the incident. This should be from an uphill and upwind direction. Apparatus should be positioned facing away from the incident when possible for rapid escape. The DOT guide setback distances will be used initially for known substances and modified only when determined safe to do so. If at any time there is an indication that a setback distance needs to be increased, then it should be done without hesitation.

Initial Upwind Setbacks for Unknowns:

- 150 feet – for small incidents (1-gallon to 55 gallon drum, or 1-bag)
- 300 feet – for residential, light industrial, and trucks with trailers
- 600 feet – for heavy industrial facilities, railcars, and facilities where hazardous materials are used during manufacturing or processing operations, or the storage of large quantities of hazardous materials is known or suspected.

A small attack line shall be charged and positioned so as to provide emergency protection of personnel at all hazardous materials incidents for which protection cannot be otherwise provided.

The IC will transmit to the Emergency Dispatcher the safe route to be taken by all additional responding resources. IC will also relay product identification information to dispatch.

No responder shall take an offensive action unless they are at least Certified as a Hazardous Materials Technician or they have been trained to perform that specific offensive operation in the required level of personal protection and personnel are available to meet the staffing and safety requirements of the Hazardous Materials Area Plan.
Definitions (Offensive & Defensive Operations)

**Offensive Operation** – One in which responders may become exposed to the spill product as a result of their actions.

**Defensive Operations** – One where the actions of the responders should not place them in a position where they may come in contact with the spill product(s).

**Assistance**

All support personnel and responders shall report to the IC unless otherwise directed. All hazardous materials incidents that involve a confined space problem, materials that may be immediately dangerous to life or health, or that have potential, or will require the donning of a Level A or B suit, shall be immediately upgraded to a Level 2 Incident.

Level 2 incidents require additional support personnel. Additional responding fire service personnel shall be directed to the staging area unless otherwise instructed. In addition to Fire Safety personnel responding to the scene of hazardous materials incidents, support personnel may be requested by the IC to respond. Requests for support personnel may vary depending on the material(s) involved and the nature of the incident.

Non-fire department support personnel responding to the scene of a hazardous materials incident need to be directed to the Command Post so that they can be assigned to a position within the ICS. The Command Post will be the vehicle displaying a green rotating beacon light. All key personnel in a Level 2 or greater incident shall be given an “identification” vest, which identifies the person’s roles/position in the organization during the incident. Each person shall also receive a checklist, which outlines key responsibilities and is used to document activities.

**Establishing Incident Levels & Response Activities**

**Level 1 Incident**

An incident that can be handled by the first alarm fire companies or can be contained within a single jurisdiction without the need for mutual aid assistance.

- For a Level 1 incident the officer assumes the responsibilities of IC, Operations Chief, Safety Officer, and Hazmat Group Supervisor.

- The other crew members of the crew will be assigned functional duties.

- For incidents that involve injuries, an ambulance will be dispatched.

- The ranking medical provider will be the Medical Group Supervisor and the ambulance crew will be members of the Medical Group, per County EMS policies.
Level 1 incident with a Hazmat Group and a Medical Group established.

Level 1 Incident with Gas, Liquid, or Solid Spill and No Victims

- Upon arrival, the IC shall confirm the identification of the product through placards, labels, reporting party, etc. The IC will consult a minimum of three (3) references (unless they are intimately familiar with the spilled produce) that verifies that the product will not require Level B or higher personnel protection and therefore, will not require a call for assistance for a Level 2 response.

- The IC will then assign crew members the proper level of protection and they will perform containment and control functions as assigned.

- A Police Officer shall be requested and a Department of Health Services representative summoned for technical assistance and to declare the scene safe for reoccupation (required for public and private occupancies).

- The property owner will be responsible for proper disposal of the materials and supplies for the incident.

Level 1 Incident with Gas or Liquid Spill and “Ambulatory” Victims

As soon as it is determined that there are injuries associated with a hazardous materials incident, an ambulance will be dispatched to the scene. The IC will serve as the Hazmat Group Supervisor. Initial medical management will follow the California State EMS Authority Hazardous Materials Medical Management Protocols manual.

The Hazmat Group Supervisor is responsible for the following:

- Establishing Site Access Control
  - Deny entry or exit
  - Set up zones
- Confirming the product’s identification
- Laying a line and charging it for protection and emergency decontamination
- Directing the victims to a safe refuge area
Use wind and terrain

- Constructing a privacy decontamination shower (if victims need to unclothe)
  - If available and time permits
  - Water supplied from an engine

- Preparing an emergency decontamination solution
  - Soap and water (Solution E)
  - In a bucket with sponges

- Establishing an Emergency Decontamination Corridor
  - Place a decontamination solution for access by victims
  - Place shower if applicable
  - Assist in patient decontamination if appropriate

- Providing emergency coverage with a hose line if needed

The person in charge of the paramedic ambulance will be assigned the position of Medical Group Supervisor.

The Medical Group Supervisor reports to the IC and is responsible for:

- Assembling emergency rescue equipment
  - Stokes Litter
  - Trauma Bag
  - Resuscitator
  - Paper Coveralls

- Instructing the victims to wash themselves
  - Ivory Soap or equivalent
  - Unless product does not pose a threat to rescuers

- Determining medical significance of exposures

- Providing medical assistance as required

- Packaging patients for transport

- Establishing contact with Medical Facility and Poison Control Center

- Relaying product identification information to hospital receiving facilities

- Relaying the type and severity of the exposure(s) to the IC

**Level 1 Incident with Gas or Liquid and “Non-Ambulatory” Victims**

- Liquids present more of a potential secondary contamination problem than gases and the protection of the Decontamination and Medical Personnel should be a main concern.

- When it is determined that there are non-ambulatory victims associated with a liquid hazardous materials incident, additional fire department companies will be required and should be dispatched immediately.

- A rescue will have to be initiated by an Entry Team with proper personal protective equipment.
If the product is known, then the level of protection required can be determined with the aid of available resources and the rescue performed by log rolling the victims into a stokes litter and placing the letter entirely into the decontamination pool (if needed) supported on plastic 5-gallon buckets. Remember, life safety takes precedence over environmental concerns, and a salvage cover placed over a charged hose line (loop) will serve as an adequate catch basin if nothing else is available.

Emergency Decontamination will be established simultaneously with the rescue effort. Only water and Decontamination Solution E (Ivory Soap or equivalent) are to be used, unless otherwise specified in the State’s EMS Hazmat protocols.

Victim’s clothing will be stripped and left in the Decontamination Pool and the victims wrapped in blankets.

The victims will then be brought to a Treatment Area established by the Medical Group.

The Medical Group will conduct patient evaluation and stabilization as well as any additional packaging and decontamination needed prior to transport using the State Hazardous Materials Medical Management Protocols manual.

If the product is unknown, a sample needs to be sent off to a lab for positive identification.

Personnel protection of the emergency responders will have to be done on a worse case assumption until proper identification can be obtained.

NOTE: It is very important to verify that the product does not pose an absorption threat and that rescuers are not being placed in a compromised situation.

Level 1 Incident with Solid Spilled Product & “Ambulatory” Victims

The Hazmat groups have the same position responsibilities as with liquids and gases. Decontamination will be as follows, unless immediate flushing is indicated:

- Rescuers shall wear proper eye and respiratory protection.

- A dry contaminant should not be rinsed off with water until after an attempt has been made to wipe or brush as much off as possible. This includes removing clothing.

- Precautions need to be taken to ensure that the product is not inhaled by either the rescuers or the victims. This may be accomplished by using a respirator.
Prior to applying a respirator to a victim, the rescuer shall first wipe the mouth and nose areas of the victim in an outward manner.

Patients with an injury that compromises or has the potential to compromise the airway shall not be provided with a respirator after the nose and mouth have been wiped clean of contaminants.

After clothing has been removed and a majority of the product has been wiped off consider rinsing. First obtain a sample of the product and place it in water to see if there is a violent reaction.

If the product reacts violently with water, then use of water should be avoided as long as the patient is not experiencing discomfort.

If discomfort is present, flush with large amounts of water for at least ten minutes unless injuries are life threatening.

It is prudent to delay transport for purposes of flushing a chemical exposure in cases of minor injuries.

Provide containment of the runoff if possible.

**Level 1 Incident with Solid Spilled Product and “Non-Ambulatory” Victims**

The Hazmat and Medical Groups have the same position responsibilities as with liquids and gases.

Decontamination will be the type provided for solid contaminants unless immediate flushing is indicated.

Rescuers shall wear proper eye and respiratory protection.

Victims will be rescued from the spill area by log-rolling them into a stokes litter and carrying or dragging them to a safe refuge area where EMS can be initiated. Rescuers will extricate victims as long as proper protection can be provided to the rescuers.

As soon as possible, victims should be decontaminated and brought to a Treatment Area.

**Level 2 Incident**

An incident that requires more resources than those that responded to the first alarm, these additional resources are readily available through Mutual Aid and are expected to be adequate to handle the emergency.
The first arriving officer assumes the position of IC until relieved by a chief officer who has been Hazmat IC trained.

A separate position shall be identified for Hazardous Materials Safety Officer. The Hazmat Safety Officer must have training equal to or greater than those performing any work at the incident whether offensive or defensive.

Other positions shall be filled as necessary.

Below is a list of the minimum staffing requirements needed to perform work at a hazardous materials incident that involves a confined space problem, materials that may be Immediately Dangerous to Life or Health, or that have that potential, or will require the donning of Level A or B suits:

### LEVEL 2 INCIDENT MINIMUM STAFFING REQUIREMENTS

<table>
<thead>
<tr>
<th>Number</th>
<th>Title</th>
<th>Training Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hazmat Group Supervisor</td>
<td>Specialist</td>
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<tr>
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<td>Site Access Team Leader</td>
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**Level 3 Incident**

An incident that requires more resources than those that can be readily obtained.

For Level 3 incidents, the first arriving officer assumes the position of IC until relieved by a chief officer who has been Hazmat IC trained.

- Separate positions shall be created for the Hazmat Group Supervisor, Incident Safety Officer, and the Hazmat Safety Officer.
- The Hazmat Safety Officer shall have equal or greater training than those performing any work whether offensive or defensive.
- Other positions shall be filled as necessary.

*NOTE: A Level 3 incident will normally require more resources than are readily available in the Madera area.*
Incident Action Plan

After initial ICS positions have been created and an initial assessment of the incident has been conducted by the key personnel, an Action Plan meeting will be conducted by the Incident Commander where an Incident Action Plan will be developed. Issues to be included in the development of the Incident Action Plan include the following:

1. Safety Plan
2. Hazard Identification
3. Site Control
4. Establishing Control Zones
5. Selecting Levels of Protective Clothing
6. Entry Team Operations
7. Decontamination Team Operations
8. Medical Plan Development
9. Clean-up and Disposal Plan Development

Safety Plan

The Hazmat Safety Plan addresses the following issues and is developed by the Hazmat Safety Officer:

- Secondary means of egress from the Hot Zone
- Review of Safety Hand Signals
- Radio check of Entry and Backup Team radios
- Identification of a Site Safety Officer and a Hazmat Safety Officer
- Identification of an EMS Group or Medical Monitoring Group
- Confirmation that Decontamination is in place prior to entry
- Time limit for Entry Team to be in the Hot Zone
- Placement of an Emergency Decontamination hose line
- Location and placement of personnel and equipment on scene
Hazard Identification

Identification of the material is critical in forming an Action Plan. In most cases identification will be possible through shipping papers, placards, labels, container shape and type, and information given by those who have knowledge of what is involved.

- All standard means of identification shall be exhausted before any attempt shall be made to obtain a sample of an unknown.

- For incidents where no identification is possible, a sample shall be taken and the 5-Step Field Identification System will be used to determine if the material poses a threat to personnel or qualifies as an emergency situation.

- Since obtaining a sample of an unknown requires contact with the product, the minimum level of protection for sampling personnel will be Level B, and minimum level of training shall be Certified Hazardous Material Technician.

Site Control

Site Control is established by isolating and controlling entry/exit. The purpose of site access control is to control the movement of people into and out of the spill area and to limit the potential for increased spread and exposure to the spilled product and also monitoring the spill for indications of spread. Site Access Control is established by setting up Control Lines (barrier type) and establishing Control Zones.
All Cal-Fire Department members are trained at the First Responder Operations Level and are trained to perform Site Access Control. If the demands of the Site Access Control are extremely critical to the operation, site monitoring will be performed by Hazardous Materials Technicians, Specialists or County Health Department Hazmat members.

**SITE ACCESS CONTROL TEAM**

**LEADER**

**SITE ACCESS CONTROL TEAM**

- Site Access
- Perimeter Access
- Perimeter Monitor
- Safe Refuge Area
- Recovery Team

---

**Establishing Control Zones**

**Control Zone Definitions:**

**Hot Zone (Exclusion Zone)**

The Hot Zone is the area where contamination does or could occur. It is delineated with a red barrier tape. Entry into the Hot Zone requires the proper level of personal protective equipment. The primary activities performed in this zone are:

- Rescue
- Control and Containment
- Size Characterization
- Sampling

**Warm Zone (Contamination Reduction Zone)**

The Warm Zone is the transition zone between the Hot and Cold Zones. It is where the Decontamination Corridor is located (the zone where decontamination takes place) and is designed to reduce the possibility of spreading contamination to the Cold Zone. It needs to be large enough to set up a Decontamination Area. The Warm Zone is delineated with yellow barrier tape and is the first zone established. All unauthorized personnel shall be evacuated from within this area (an exception would be the Media, see Isolation Perimeter below).
Cold Zone (Support Zone)

The Cold Zone is located adjacent to the Warm Zone and is free of any contamination. This is the only zone where protective clothing is not required. The Command Post, equipment and support personnel are staged in this area.

Decon (Decontamination) Corridor

The Decon Corridor is the area between the Hot Zone Control Line and the Warm Zone Control Line where decontamination of personnel and equipment takes place. Entry Teams enter and exit the Hot Zone through the access control points that are located at each end of the Decon Corridor. The Decon Corridor is delineated with traffic cones.

Isolation Perimeter/Crowd Control Line

If crowd control becomes a problem, an Isolation Perimeter (Crowd Control Line) can be established by placing green barrier tape around the Cold Zone and keeping all non-emergency personnel outside the line. The media however, cannot be excluded from entering an incident (including a Warm or Hot Zone) unless they are damaging a crime scene or are endangering the health and safety of the public by their actions. They will however be subject to the same contamination control requirements as the other emergency workers within the zone they enter.

Criteria for Establishing Zones

The initial control zone to be established will be the Warm Zone by placing yellow “Warm” Zone Control Line barrier tape around the incident. People will be evacuated from any area within this zone.

Isolation

No person shall exit or be removed from a Hot Zone until they have been properly decontaminated or it has been confirmed to be safe to remove them without first being decontaminated.

No person shall be allowed into a Warm or Hot Zone without the proper level of personnel protective equipment as specified by the Hazmat Group Supervisor.

No person shall enter a Hot Zone prior to the establishment of a Decontamination Area.

Once entry has been made into the Hot Zone, no one who remains in the Warm Zone will be allowed to exit into the Cold Zone until they have been decontaminated or checked for contamination.

Safe Refuge Area

Contaminated victim shall be staged in a “Safe Refuge Area” of the Hot Zone until emergency decontamination can be initiated. This will be a temporary holding area set up to control the spread of contamination by personnel movement until the victims and personnel can be decontaminated. It will be located away from the dangers of the spill or...
its associated hazards in an area with the same exposure potential as found in the Warm Zone. This area shall be designated with cones if possible.

Evacuation and Crowd Control

Evacuations and crowd control functions should be delegated to the local law enforcement agency whenever possible, under the guidance of the hazardous materials technical experts. Evacuations should be performed whenever there is a chance that product concentration will exceed permissible limits or amounts which will cause harm to the public at large.

Immediate evacuations are performed in areas where the people are the most endangered first, followed by planned evacuations of areas where harmful effects will only occur after some period of time. The figure below shows the initial areas that should be considered as Immediate Evacuation areas and Planned Evacuation areas.
Entry Teams

The Entry Team objectives vary depending on the situation and the order of tasks as identified in the Incident Action Plan. They may include the following tasks to be conducted in the Hot Zone:

- Product Identification
- Obtaining Samples and Monitoring
- Control and/or Containment
- Site Characterization
- Rescue

All entries that require Level B or A personal protective suits shall be done using the "buddy" system and must have an equal number of rescuers in the same level of protection assigned as the "Backup Team."

While the Decon Team is setting up a Decontamination Area, the Entry and Backup Teams will be preparing for entry. Following is a list of the activities of the Entry and Backup Teams:

- Entry Plan Briefing
- Equipment Layout
- Medical Monitoring of Team Members
- Donning of Personal Protective Equipment
- Equipment Checks and Safety Procedure Review
- Entry into the Hot Zone
- Exit from the Hot Zone
Decontamination Teams

The purpose of Decontamination is to safely remove Entry Team members from their suits and to prevent contamination from being spread into clean areas. Once personnel enter a contaminated atmosphere their protective clothing becomes contaminated, and they must stay within this envelope until the contamination has been isolated.

In the event a person enters a toxic atmosphere, and due to a physical or equipment problem, must leave the contaminated area, a team must be set up to handle the situation immediately to protect the individual. Depending on available staffing, some members of the Decon Team may have the duties of more than one position. It's best however, that Decon personnel stay at their respective station.
Emergency Decontamination

When an immediate rescue is encountered, the Decon Corridor needs to be designated and decon will be accomplished in the Emergency Decontamination Area.

Special Decontamination

Some types of contamination will require a decontamination process that differs from the traditional “wet” decon. In this case of dry, water reactive contaminants, a dry decon procedure needs to be used. This process may vary depending on the specifics of the incident.
The decontamination area and decontamination corridor.
Technical References and Resources

The Cal-Fire Hazardous Materials Area Plan contains all of the specific data required for a Hazardous Materials field response and subsequent responsibilities. Below, is a list of technical reference and resource materials relating to hazardous materials incidents:

**ENVIRONMENTAL RAMIFICATION**

- Coast Guard CHRIS Condensed Guide to Chemical Hazards  
  (thick red and book)
- NIOSH Pocket Guide to Chemical Hazards  
  (purple handbook)
- Safety Data Sheets  
  (yellow binders)
- Emergency Action Guides  
  American Association of Railroads

**EVACUATION DISTANCES AND SETBACKS**

- DOT Guidebook

- CAMEO ALOHA Air Modeling  
  National Safety Council (written by NOAA) CAMEO version 3.0 and ALOHA version 5.0  
  (input user specified data and get dispersion distances)

**TOXICOLOGY AND HEALTH HAZARDS**

- Sax's Dangerous Properties of Industrial Materials  
  N. Irving Sax  
  Van Nostrand Reinhold Co.  
  ISBN 0-442-28304-0

- Patty's Industrial Hygiene and Toxicology  
  Clayton and Clayton  
  Wiley-Interscience Co.

- TOMES  
  Micromedex Inc.  
  600 Grant St.  
  Denver, CO 80203-
SUIT SELECTION

ACGTH Guidelines for the Selection of Chemical Protective Clothing

CAMEO RIDS stack
National Safety Council (written by NOAA)
CAMEO version 3.0

Safety Data Sheets (yellow binders)

Suit Manufacturer's Information Sheets (come with suits)

CHEMICAL CHARACTERISTIC DATA

Safety Data Sheets (yellow binders)

NFPA Fire Protection Guide On Hazardous Materials Section 325M

REACTIVITY DATA

Handbook of Reactive Chemical Hazards (3rd Ed) L. Bretherick
Butterworths

NIOSH Pocket Guide to Chemical Hazards (purple handbook)

NFPA Fire Protection Guide On Hazardous Materials Section 491 M

SAFE EXPOSURE LIMIT DATA

NIOSH Pocket Guide to Chemical Hazards (purple handbook)

Safety Data Sheets (yellow binders)

FIREFIGHTING

Emergency Action Guides American Association of Railroads

Safety Data Sheets (yellow binders)

NFPA Fire Protection Guide On Hazardous Materials Section 49

CAMEORIDS stack
National Safety Council (written by NOAH)
CAMEO version 3.0
CHEMICAL DICTIONARY AND SYNONYMS

The Merck Index Encyclopedia of Chemicals and Drugs
Merck & Co. Inc.

The Condensed Chemical Dictionary
Gessner G. Hawley
Van Nostrand Reingold Co.
ISBN 0-442-23244-6

Grant and Heckl's Chemical Dictionary (5th Ed)
Roger Grant, Claire Grant
Magraw-Hill
ISBN: 0-07-024067-1

GASES

Handbook of Compressed Gases

EMERGENCY CARE FOR EXPOSURES

Emergency Care for Hazardous Material Exposures

Emergency Action Guides
American Association of Railroads

First Aid Manual For Chemical Accidents
Lefevre & Conibear
Van Nostrand Reinhold
ISBN: 0-442-20490-6

PESTICIDES AND TOXICS

Farm Chemicals Handbook
Meister Publishing Co.

HPA Pesticide Fact Handbook

Emergency Action Guides
American Association of Railroads

SPILL CONTROL ADVICE

Emergency Action Guides
American Association of Railroads

Safety Data Sheets
(yellow binders)
TRADE NAME INFORMATION

Farm Chemicals Handbook
Meister Publishing Co.

Safety Data Tradename Book
(yellow binder)

IDENTIFICATION

Pocket Guide to Tank Car I.D.
Southern Pacific Railroad

Section 704M

CAMEO Codebreaker stack
National Safety Council (written by NOAA)
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Acronyms

CalEMA  California Emergency Management Agency
CAO  County Administrative Officer
CFR  Code of Federal Regulations
DMA 2000  Disaster Mitigation Act of 2000
F  Fahrenheit
FEMA  Federal Emergency Management Agency
FIRM  Flood Insurance Rate Map
FMA  Flood Mitigation Assistance Grant Program
F-Scale  Fujita-Pearson Scale
HMGP  Hazard Mitigation Grant Program
HMP  Hazard Mitigation Plan
LHMP  Local Hazard Mitigation Plan
M  Magnitude
MM  Modified Mercalli
Mph  Miles per hour
NFIP  National Flood Insurance Program
NWS  National Weather Service
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<td>Stafford Act</td>
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As defined in Title 44 of the Code of Federal Regulations (CFR), Subpart M, Section 206.401, hazard mitigation is “any action taken to reduce or eliminate the long-term risk to human life and property from natural hazards.” As such, hazard mitigation is any work to minimize the impacts of any type of hazard event before it occurs. Hazard mitigation aims to reduce losses from future disasters. It is a process in which hazards are identified and profiled, the people and facilities at risk are analyzed, and mitigation actions to reduce or eliminate hazard risk are developed. The implementation of the mitigation actions, which include short and long-term strategies that may involve planning, policy changes, programs, projects, and other activities, is the end result of this process.

The following discusses:

- Disaster Mitigation Act of 2000
- Grant programs with hazard mitigation plan (HMP) requirements
- Community profiles
- Outline of this HMP

The participating jurisdictions represented in this multi-jurisdictional plan include:

- Madera County
- City of Madera
- North Fork Rancheria Mono Indians (hereon referred to as the North Fork Rancheria)
- Madera County Office of Education, on behalf of the following school districts: Alview-Dairyland Unified School District; Bass Lake Joint Union School District; Chawanakee Unified School District; Chowchilla Elementary School District; Golden Valley Unified School District; Madera Unified School District; Raymond Knowles School District, and Yosemite Unified School District.

The City of Chowchilla and the Picayune Rancheria of the Chuckchansi Indians are not participating jurisdictions. The City of Chowchilla is nearing completion of its own Local Hazard Mitigation Plan, which was started on December 11, 2008. The Tribal Council of the Picayune Rancheria of the Chuckchansi Indians completed its original LHMP in December 2005. It is now working on the five-year update, which is scheduled for completion in mid-2010.

1.1 DISASTER MITIGATION ACT OF 2000

In recent years, local hazard mitigation planning has been driven by a new federal law, known as the Disaster Mitigation Act of 2000 (DMA 2000). On October 30, 2000, Congress passed the DMA 2000 (Public Law 106-390), which amended the Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1988 (Stafford Act) (Title 42 of the United States Code [USC] Section 5121 et seq.) by repealing the act’s previous mitigation planning section (409) and replacing it with a new mitigation planning section (322). This new section emphasized the need for state, tribal, and local entities to closely coordinate mitigation planning and implementation efforts. This new section also provided the legal basis for the Federal Emergency Management Agency’s (FEMA’s) mitigation plan requirements for mitigation grant assistance.
To implement these planning requirements, FEMA published an Interim Final Rule in the Federal Register on February 26, 2002 (FEMA 2002) (44 CFR Part 201). The tribal planning requirements were updated in 44 CFR Part 201.7 in 2009. The local and tribal mitigation planning requirements are identified in their appropriate sections throughout this multi-jurisdictional local hazard mitigation plan (LHMP) and in Appendix A, FEMA Crosswalks.

1.2 GRANT PROGRAMS WITH MITIGATION PLAN REQUIREMENTS

Currently, five FEMA grant programs are available to participating jurisdictions that have FEMA-approved LHMPs and are members of the National Flood Insurance Program (NFIP). Two of the grant programs are authorized under the Stafford Act and DMA 2000, and the remaining three are authorized under the National Flood Insurance Act and the Bunning-Bereuter-Blumenauer Flood Insurance Reform Act.

1.2.1 Stafford Act Grant Programs

- **Hazard Mitigation Grant Program.** The Hazard Mitigation Grant Program (HMGP) provides grants to state, local, and Tribal entities to implement long-term hazard mitigation measures after declaration of a major disaster. The purpose of the HMGP is to reduce the loss of life and property due to natural disasters and to enable mitigation measures to be implemented during the immediate recovery from a disaster. Projects must provide a long-term solution to a problem (for example, elevation of a home to reduce the risk of flood damage rather than buying sandbags and pumps to fight the flood). Also, a project’s potential savings must be more than the cost of implementing the project. Funds may be used to protect either public or private property or to purchase property that has been subjected to, or is in danger of, repetitive damage. The amount of funding available for the HMGP under a particular disaster declaration is limited. Under the program, the federal government may provide a state or Tribe with up to 20 percent of the total disaster grants awarded by FEMA and may provide up to 75 percent of the cost of projects approved under the program.

- **Pre-Disaster Mitigation Program.** The Pre-Disaster Mitigation (PDM) Program provides funds to state, local, and Tribal entities for hazard mitigation planning and the implementation of mitigation projects before a disaster. PDM grants are awarded on a nationally competitive basis. Like HMGP funding, the potential savings of a PDM project must be more than the cost of implementing the project, and funds may be used to protect either public or private property or to purchase property that has been subjected to, or is in danger of, repetitive damage. The total amount of PDM funding available is appropriated by Congress on an annual basis. The cost-sharing for this grant is 75 percent federal and 25 percent nonfederal, although cost-sharing of 90 percent federal and 10 percent nonfederal is available in certain situations.

1.2.2 National Flood Insurance Act Grant Programs

- **Flood Mitigation Assistance (FMA) Grant Program:** The goal of the FMA Grant Program is to reduce or eliminate flood insurance claims under the NFIP. This program places particular emphasis on mitigating repetitive loss (RL) properties. The primary source of funding for this program is the National Flood Insurance Fund. Grant funding is available for three types of grants: Planning, Project, and Technical Assistance. Project grants, which use the majority of the program’s total funding, are awarded to local entities to apply mitigation
measures to reduce flood losses to properties insured under the NFIP. In FY 2008, FMA funding totaled $30 million. The cost-sharing for this grant is 75 percent federal and 25 percent nonfederal, although cost-sharing of 90 percent federal and 10 percent nonfederal is available in certain situations to mitigate severe repetitive loss (SRL) properties. As of January 2010, there are two RL properties located in Madera County. There are no SRL properties located in Madera County.

- **Repetitive Flood Claims Program**: The Repetitive Flood Claims Program provides funding to reduce or eliminate the long-term risk of flood damage to residential and non-residential structures insured under the NFIP. Structures considered for mitigation must have had one or more claim payments for flood damages. In FY 2008, Congress appropriated $10 million for the implementation of this program. All Repetitive Flood Claims grants are eligible for up to 100 percent federal assistance.

- **Severe Repetitive Loss Program**: The SRL Program provides funding to reduce or eliminate the long-term risk of flood damage to residential structures insured under the NFIP. Structures considered for mitigation must have had at least four NFIP claim payments over $5,000 each, when at least two such claims have occurred within any 10-year period, and the cumulative amount of such claim payments exceeds $20,000; or for which at least two separate claims payments have been made with the cumulative amount of the building portion of such claims exceeding the value of the property, when two such claims have occurred within any 10-year period. The cost-sharing ratio for this grant is 75 percent federal and 25 percent nonfederal, although a cost-sharing ratio of 90 percent federal and 10 percent nonfederal is available to mitigate SRL properties when a state or Tribal plan addresses ways to mitigate SRL properties. As of January 2010, there are no SRL properties located within Madera County.

1.3 COMMUNITY PROFILES

The following section describes the location, geography, history, and demographics for each local jurisdiction, tribe, and school district, participating in the development and adoption of this LHMP.

1.3.1 Madera County

1.3.1.1 Location, Geography, and History

Madera County is located in central California. The western portion of the County lies in the Central Valley of California, and the eastern portion of the County is located in the Sierra Nevada mountains. Between the mountains and the Central Valley is an area of foothills. Madera County is bordered by Fresno County to the south and west, Merced and Mariposa Counties to the north, and Mono County to the east. The southern portion of Yosemite National Park is located in the northeast of Madera County.

Madera County is approximately 20 miles from the Fresno area, 166 miles from the Bay Area, and 240 miles from Los Angeles. The County occupies approximately 2,153 square miles, of which 2,136 square miles are land and the remaining 17 square miles are occupied by water. Elevations in Madera County range from 180 feet above sea level to 13,157 feet at Mount Ritter, the highest point in the County.
Madera County’s climate varies by location within the County. The climate in the Valley is warm and dry, with hot summers (temperatures in July normally reaching 100 degrees Fahrenheit) and fairly mild winters. The average rainfall is 12 inches. In the mountain communities, winters are colder, and summers not quite as hot. Above 7,000 feet, winters can be severe with year-round snow at the highest elevations. Fog is common in Madera County, particularly in the winter months but also can occur in the summer.

Madera County was first inhabited by indigenous peoples between 10,000 and 20,000 years ago. The Valley region was occupied by several tribal entities including the Northern Valley Yokuts, the Foothill area was occupied by the Foothill Yokuts, and the mountainous areas were occupied by the Sierra Miwok and Monache Tribes.

“Madera” is the Spanish word for “lumber” or “wood,” the first major industry in the County. European settlers arrived in the early 1800s, but Madera County did not have a substantial population until the California Gold Rush. Evidence of the Gold Rush remains today in the names of some of Madera County’s towns such as Coarsegold, Finegold, and Grub Gulch. The County was formed from a portion of Fresno County in a special election of the residents of the area, and was incorporated in 1893.

Madera County includes two incorporated cities (Chowchilla and Madera) and an identified 55 relatively small older and newer unincorporated communities (see below).

1.3.1.2 Government

The Madera County government consists of five county supervisors and one County Administrator. The Board of Supervisors is the legislative and executive governing body of Madera County government. The County Administrative Officer (CAO) is appointed by and serves at the pleasure of the Board of Supervisors. The CAO serves the legislative function of the Board by providing research, information, and recommendations, and serves all of the executive functions of the Board by administering and supervising all County departments in matters that are the responsibility of the Board.

1.3.1.3 Economy

Madera County’s largest industry is the service sector, accounting for 67% of all employment, followed by government, at 24%, according to 2009 data from the State of California Employment Development Department. Agriculture makes up about 22% of all jobs. Because of the large amount of agriculture in the County, the unemployment rate can vary seasonally (State of California, Employment Development Department, Labor Market Information, 2009).

Compared with earlier (1999) data, it is clear that sector shifts have occurred in several categories. Government employment increased from 19.5%, agriculture declined from nearly 30.0%, and services employment increased greatly from about 17%. Government employment now includes about 1,200 employees at the Chukchansi Gold Resort and Casino because of its sovereign status.

1.3.1.4 Demographics

According to the U.S. Census Bureau (U.S. Census), Madera County’s population, including incorporated cities, was 123,109 in 2000. Also in 2000, approximately 8 percent of the county’s population was under the age of 5, 70 percent was between 18 and 64 years old, and 11 percent was over the age of 65. The U.S. Census estimates the 2008 population of the county is 148,333.
In 2000, the entire county’s labor force (defined as members of the population over 16 years) was recorded by the U.S. Census as 48,667 (approximately 54 percent). The median household income in 1999 was recorded as $36,286 (for the U.S. as a whole that figure is $41,994), while the median family income for the same year was recorded as $39,226 ($50,046 nationwide). In 2000, 24,514 individuals, or 21.4 percent of the county residents were living below the poverty level, compared with 12 percent nationwide. The county’s per capita income in 1999 was $14,682, while that for the U.S. was $21,587.

In 2008, the median household income was estimated to be $45,646 and the median family income was estimated to be $50,201. Madera County’s per capita income was estimated to be $19,479 that same year. 13.9 percent of families and 17.8 percent of all people were estimated by the U.S. Census to be living below the poverty level in the county in 2008, a decrease of 3.6 percent since 2000.

According to the 2000 U.S. Census, the number of people employed was 42,233 and the unemployment rate was 7.1 percent. In 2000, the leading industries in the county were educational, health, and social services (approximately 19 percent of the labor force); agriculture, forestry, fishing and hunting, and mining (approximately 14 percent of the labor force); retail trade (approximately 11 percent of the labor force); and manufacturing (approximately 10 percent of the labor force).

1.3.1.5 Unincorporated Communities

Madera County contains 55 identified unincorporated communities, as follows. Some are little more than place names from past history (often when they had their own Post Offices), and others are active communities at the present time.

- Eastern Madera County – Mountain Communities: Ahwahnee; Ahwahnee Estates; Bass Lake; Bass Lake Annex; Cascade Woods; Central Camp; Coarsegold; Daulton; Fine Gold, Hildreth; Indian Lakes Estates; Indian Springs; Knowles; Knowles Junction; Nipinnawasee; North Fork; Old Corral; O’Neals; Raymond; South Fork; Sugar Pine; Sumner Hill; The Pines; Whisky Falls; Yosemite Forks; and Yosemite Lakes Park.

- Western Madera County - Valley Communities: Berenda; Bonadelle Ranchos; Bonadelle Ranchos Five; Bonadelle Ranchos Nine; Bonita; Borden; Dairyland; Fairmead; Fresno Crossing; Gregg; Irrigosa; Italian Swiss Colony; Kismet; La Vina; Lake Madera Country Estates; Madera Country Club Estates; Madera Highlands; Madera Ranchos; Minturn; Notarb; Ripperdan; River Road Estates; Rolling Hills; San Joaquin River Estates; Sharon; Sierra Vista; Storey; Trigo; and Valley Lake Ranchos.

1.3.2 City of Madera

The City of Madera (Madera) is the County seat of Madera County, and is located approximately 10 miles north of the county’s southern border (shared with Fresno County). Madera’s total population in 2000 was 43,207. According to the 2000 U.S. Census, 10.7 percent of Madera’s population is under 5 years of age, 64.6 percent are between the ages of 18 and 65 years old, and 8.8 percent of the population is 65 years or older. Of the 17,454 (59 percent) residents of Madera eligible for the labor force, 14,187 are employed. Madera’s unemployment rate is 11.0 percent. In 1999, the median household income in Madera was $31,033 and the median family income was $31,927. Madera’s per capita income in 1999 was $11,674, and 25.6 percent of Madera’s
families were living below the poverty level in 2000. In that same year, 32.5 percent of individuals were also living below the poverty level.

1.3.3 City of Chowchilla

Although the City of Chowchilla is not a participating jurisdiction in this plan, it is located about 20 miles north of the City of Madera near the northern border of Madera County and in the western portion of the County, was incorporated in 1923, and covers about seven square miles at an elevation of 237 feet. The City of Chowchilla, according to the 2000 U.S. Census, had a population of 11,127 in 2000, and based on 2009 figures, the population is 19,051 people (including 8,046 prison inmates). School enrollment is about 2,800 students, and there are 3,935 occupied dwellings. The City updated its General Plan in 2009 for a 31 year planning period to 2040.

Six percent of Chowchilla’s population was under 5 years of age in 2000, with 78 percent between the ages of 18 and 65, and 9 percent over 65. Of Chowchilla’s 3,072 residents eligible for the labor force in 2000, 2,614 residents were employed. Chowchilla’s unemployment rate in 2000 was 5.1 percent. The median household income in Chowchilla in 1999 was $30,729. The median family income for the same year was $35,741. Chowchilla’s per capita income in 1999 was $11,927, and 16.5 percent of families and 19.2 percent of individuals in Chowchilla were living below the poverty level in 2000.

The city’s draft Local Hazard Mitigation Plan (12/31/08) notes that the city “is susceptible to a number of natural hazardous events and has several unique characteristics that make this area more susceptible to certain types of hazards, such as dam failure and flooding.”

1.3.4 Madera County Office of Education

The Madera County Office of Education (MCOE) provides a variety of services for the ten school districts, including facility planning, construction, and maintenance. MCOE also operates specialized schools with a total enrollment of 666. For this HMP, the MCOE will represent the ten independently governed public school districts within Madera County, including Alview-Dairyland Union Elementary, Bass Lake Joint Union Elementary, Chawanakee Unified, Chowchilla Union, Chowchilla Elementary, Golden Valley Unified, Madera Unified, Raymond Knowles, and Yosemite Unified.

1.3.5 North Fork Rancheria of the Mono Indians

The North Fork Rancheria of California is a federally recognized tribe as determined under 25 CFR Part 83 and listed in 63 FR 71941. The Tribal Government, created by the “Constitution of the North Fork Rancheria” and adopted May 18, 1996, authorizes the Tribal Council to conduct executive, legislative, and business functions. The five-member Tribal Council is elected by eligible voters of enrolled Tribal Citizens who comprise the General Council. Tribal enrollment presently exceeds 1,700 citizens. Rancheria lands are used for commercial, tribal government, and residential purposes. There are no significant tribal lands being used for agriculture or recreation.
1.3.6 Land Use and Development Trends

The population of Madera County was 88,090 in 1990 and 123,109 in 2000, which was an increase of 35,019 persons, or 39.8 percent from 1990 to 2000. The State of California’s total population growth for the same period was 13.6%. According to the State of California, Employment Development Department, Labor Market Information Division, a projected population of 224,600 persons by the year 2020 will amount to an impressive increase of 154% over the 1990 population. Some of the population growth between 1990 and 2000 occurred in the western portion of the County; the City of Chowchilla experienced a 6.5 percent annual growth rate and the City of Madera experienced a 4 percent annual growth rate during this time period. The eastern portion of the County has also experienced growth; for example, between 1990 and 1997, the population of eastern Madera County increased by 23 percent, according to the Oakhurst Area Chamber of Commerce website.

The Madera County General Plan was adopted in 1995. The Housing Element was updated in 2004, and various specific area plans (e.g., Coarsegold, North Fork, and Oakhurst) have been adopted since the last update of the County’s General Plan. The County Planning Department will soon seek direction from the Board of Supervisors to begin a multi-year comprehensive plan update process.

The County General Plan includes principles that new development should be centered in existing communities, and should be designed to preserve and maintain the rural character and quality of the county. The Land Use portion of the plan also states that residential development and commercial centers should be located near transportation corridors and multifamily housing should be located in and near community and village cores.

Within the two incorporated cities as well as unincorporated communities, much of the recent growth has led to the expansion of the city or community boundaries. Thus far, the limiting factor to this expansion has been the lack of infrastructure and services. In some cases, the lack of services has not limited the growth.

On October 7, 2009 the City of Madera adopted its updated General Plan, including all of supporting Elements, such as Land Use, Safety, Public Facilities, Conservation, Open-Space, Circulation, Noise, and Housing. The required and accompanying environmental impact report (EIR) also was accepted.

According to the Oakhurst Area General Plan, 2,418 new lots have been added to the area since 1971, reflecting new rural residential development for retirement homes and families wanting to live in the foothills. The principal economic activity in this portion of the County is tourism and recreational resort development, having replaced logging and lumber. Many tourists travel through Madera County to visit Yosemite National Park; other destinations are Bass Lake and the Sierra National Forest. The growth in new lots has been accompanied by growth in retail commercial and highway service growth and development.

1.4 DESCRIPTION OF THE HAZARD MITIGATION PLAN

The remainder of this multi-jurisdictional LHMP consists of the sections and appendices described below.
1.4.1 Section 2: Record of Adoption

Section 2 addresses the adoption of this multi-jurisdictional LHMP by the participating jurisdictions. The adoption resolutions are provided in Appendix B, Adoption Resolutions.

1.4.2 Section 3: Planning Process

Section 3 describes the planning process. Specifically, this section describes the plan development process and identifies members of the Mitigation Planning Committee (Planning Committee); including a description of the meetings held as part of the planning process (relevant documents are attached as Appendix D, Planning Team Meetings). This section also documents public outreach activities (attached as Appendix E, Public Outreach) and discusses the review and incorporation of relevant plans, reports, and other appropriate information.

1.4.3 Section 4: Hazard Analysis

Section 4 describes the process through which the Planning Committee identified, screened, and selected the hazards to be profiled in the multi-jurisdictional LHMP. The hazard analysis includes the nature, history, location, extent, and probability of future events for each hazard. Location and historical hazard figures are provided in Appendix C, Figures.

1.4.4 Section 5: Vulnerability Analysis

Section 5 identifies the methodology for analyzing potentially vulnerable assets—population, residential building stock, and critical facilities such as community services facilities, government buildings, public safety facilities, and public works facilities. This information was compiled by assessing the potential impacts from each hazard using Geographic Information System (GIS) data. The resulting information identifies the full range of hazards that each participating jurisdiction could face and the potential social impacts, damages, and economic losses. The results of the analysis are provided in each jurisdiction-specific appendix, Appendices G – I.

1.4.5 Section 6: Capability Assessment

Section 6 identifies the recommendations for the capability assessment from the California Emergency Management Agency (CalEMA) and the results of the capability assessment for the participating tribal jurisdiction. The assessment for each participating jurisdiction is provided in the jurisdiction-specific appendix, Appendices G – I.

In each appendix, the capability assessment evaluates the human and technical, financial, and legal and regulatory resources available for hazard mitigation for each participating jurisdiction. The results of the capability assessment in each appendix also list current, ongoing, and completed mitigation projects and programs for each participating jurisdiction.

1.4.6 Section 7: Mitigation Strategy

Section 7 provides a blueprint for reducing the potential losses identified in the vulnerability analysis. The Planning Committee created a list of over two dozen mitigation projects. Through an evaluation and prioritization process described in this section, each participating jurisdiction selected high-priority projects to include in the mitigation action plan.
1.4.7 Section 8: Plan Maintenance

Section 8 describes the formal plan maintenance process to ensure that the multi-jurisdictional LHMP remains an active and applicable document. The process includes monitoring, evaluating, and updating the plan (Appendix F, Plan Maintenance); monitoring mitigation projects and closeout procedures (Appendix F, Plan Maintenance); implementing the plan through existing planning mechanisms; and achieving continued public involvement.

1.4.8 Section 9: References

Section 9 includes references used to develop this document.
Prerequisites

2.1 ADOPTION DOCUMENTATION

The requirements for the adoption of this multi-jurisdictional LHMP by the participating local governing body, as stipulated in the DMA 2000 and its implementing regulations, are described below.

<table>
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<th>DMA 2000 REQUIREMENTS: PREREQUISITES</th>
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<tr>
<td><strong>Adoption by the Local Governing Body</strong></td>
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<td><strong>Requirement §201.6(c)(5):</strong> [The local hazard mitigation plan shall include] documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval of the plan (e.g., City Council, County Commissioner, Tribal Council). For multi-jurisdictional plans, each jurisdiction requesting approval of the plan must document that it has formally adopted the plan.</td>
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<td>▪ Does the new or updated plan indicate the specific jurisdictions represented in the plan?</td>
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<td>▪ For each jurisdiction, has the local governing body adopted the new or updated plan?</td>
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<td>▪ Is supporting documentation, such as a resolution, included for each participating jurisdiction?</td>
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<td><strong>Source:</strong> FEMA 2008.</td>
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Madera County, the City of Madera, the North Fork Rancheria of the Mono Indians, and Madera County Office of Education are the local and tribal jurisdictions represented in this multi-jurisdictional LHMP and meet the requirements of Section 409 of the Stafford Act and Section 322 of the DMA 2000.

The local governing body of Madera County, City of Madera, North Fork Rancheria of the Mono Indians, and the Madera County Office of Education have adopted this multi-jurisdictional LHMP by resolution. A scanned copy of each resolution is included in Appendix B.

Additional Tribal requirements in DMA 2000 and its implementing regulations for the North Fork Rancheria are described below.

<table>
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<th>DMA 2000 REQUIREMENTS: PREREQUISITES</th>
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<td><strong>Requirement §201.7(c)(5):</strong> The plan must be formally adopted by the governing body of the Indian Tribal government prior to submittal to FEMA for final review and approval.</td>
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<td>Has the governing body of the Indian Tribal government adopted the new or updated plan?</td>
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<td>Is supporting documentation, such as a resolution, included?</td>
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<td>Does the plan provide assurances that the Tribe will continue to comply with all applicable Federal statutes and regulations during the periods for which it receives grant funding, in compliance with 44 CFR 13.11(c), and will amend its plan whenever necessary to reflect changes in Tribal or Federal laws and statutes as required in 44 CFR 13.11(d).</td>
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<td><strong>Source:</strong> FEMA 2009.</td>
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The North Fork Rancheria will continue to comply with all applicable federal statutes and regulations during the periods for which it receives grant funding, in compliance with 44 CFR 13.11(c), and will amend its plan whenever necessary to reflect changes in Tribal or federal laws and statutes as required in 44 CFR 13.11(d).
This section describes the planning efforts involved in the preparation of the plan including:

- Narrative and schedule of the planning process
- Planning Committee members
- Steering Committee members
- Public outreach
- Review and incorporation of existing plans, studies, reports, and technical information

The requirements for the planning process, as stipulated in DMA 2000 and its implementing regulations, are described below.

### DMA 2000 REQUIREMENTS: PLANNING PROCESS

**Documentation of the Planning Process**

**Requirement §201.6(b):** In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:

1. An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;

2. An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process; and

3. Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

**Requirement §201.6(c)(1):** [The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.

**Element**

- Does the new or updated plan provide a narrative description of the process followed to prepare the plan?
- Does the new or updated plan indicate who was involved in the current planning process? (For example, who led the development at the staff level and were there any external contributors such as contractors? Who participated on the plan committee, provided information, reviewed drafts, etc.?)
- Does the new or updated plan indicate how the public was involved? (Was the public provided an opportunity to comment on the plan during the drafting stage and prior to the plan approval?)
- Does the new or updated plan indicate that an opportunity was given for neighboring communities, agencies, businesses, academia, nonprofits, and other interested parties to be involved in the planning process?
- Does the planning process describe the review and incorporation, if appropriate, of existing plans, studies, reports, and technical information?


### 3.1 SUMMARY OF PLANNING PROCESS

This planning process was organized and completed to meet all requirements. The relevant activities included formation of a broadly based stakeholders group (Steering Committee) from throughout the planning area and representatives of various state and federal governmental agencies and non-governmental groups who provide services in, have facilities in, or have jurisdictional responsibilities for activities or programs in Madera County. The process also included forming a smaller Planning Committee, primarily representative of the participating jurisdictions, which met several times; announcing and conducting two public meetings; drawing on the most current and best available studies, plans, and other relevant documents; and
conducting individual and small group interviews for data collection and document review purposes. These items are discussed in more detail below.

### 3.2 SCHEDULE

Table 3-1 (LHMP Schedule) below shows the key activities organized into four phases and the project’s schedule.
### Table 3-1. LHMP Schedule

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3.3 PLANNING COMMITTEE

The Planning Committee, which was formed following the first Steering Committee Meeting, met four times during the planning process. Table 3-2 below lists the members. Further information is presented in Appendix D, which contains meeting agendas and notes. The Planning Committee’s roles were essential to the completion of this LHMP.

Table 3-2. Planning Committee

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Table 3-2. Planning Committee

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<td>Linderholm, Kimberly</td>
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<td>Riar, Opie</td>
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3.3.1 Planning Committee Meeting Summaries

August 27, 2009

At this inaugural meeting, the Robert Olson Associates (ROA)/URS team explained the objectives of the multi-jurisdictional LHMP planning process and the DMA 2000 requirements; why national emphasis was being placed on reducing potential future disaster losses; and types of mitigation funding available and example projects. The team also reviewed the plan development process and schedule. Public outreach mechanisms were discussed, and other materials about identifying and selecting hazards were distributed and discussed. It was decided at this initial meeting that a broadly based Steering Committee and a subgroup, the Hazard Mitigation Planning Committee, would be created. The latter would be composed principally of members from the participating organizations.

November 19, 2009

The Planning Committee met, and several items from the August 27, 2009 meeting were reviewed. Emphasis was placed, however, on identifying the hazards to be analyzed for the County’s LHMP, how the analyses would be done, and information that would be needed; the purpose of the capability assessments and the data needed to support their preparation; framing some possible mitigation goals and the need to identify specific mitigation projects as the process evolves.
The participation of two tribes, the City of Chowchilla, and special districts was reviewed. The North Fork of the Mono Indians will participate; the Chuckchansi Tribe and the City of Chowchilla may provide liaison as each is updating or preparing its own LHMP; and special districts are included within the County’s portion of the LHMP or in a neighboring county’s (e.g., Fresno County) LHMP.

**February 10, 2010**

This Planning Committee meeting focused on reviewing the preliminary hazards data and maps and explaining how those with potential local impacts (e.g., floods) could be addressed from a mitigation project viewpoint while others (e.g., drought) could be recognized but little could be done to mitigate such hazards. Extensive time was devoted to the subject of capability assessments and all of the information that would be needed to support their completion. Preliminary discussions were held about public meetings and the development of the mitigation strategy.

**March 31, 2010**

The Planning Committee was briefed on the final hazard maps and the draft asset data; the updated vulnerability analyses, where the members were advised to concentrate on those assets exposed to the highest risks; and the need to complete the capability assessments, where some data was still needed. Most of the time was spent on the scope of the mitigation strategy development and how projects could be identified, described, and then included in the draft LHMP.

**April 9, 2010 (Project Development Subcommittee meeting)**

As a follow-up to the March 31 meeting, a subcommittee was formed to identify specific mitigation projects for inclusion in the LHMP. It was composed of county agency representatives. The ROA/URS team reviewed the Mitigation Action Plan format and requirements, with the county staff preparing subsequent project descriptions. ROA/URS followed this up with similar meetings with the City of Madera, Madera County Office of Education, and the North Fork Rancheria.

### 3.4 STEERING COMMITTEE

The project’s Steering Committee consisted of a wide spectrum of stakeholders with responsibilities for providing services, having facilities in, or exercising jurisdiction in Madera County. Some examples include the California Department of Corrections and Rehabilitation, National Weather Service, American Red Cross, some special districts, CalFIRE, and the California Department of Transportation. Table 3-3 below lists the members.

The Steering Committee met first on August 27, 2009 to help launch the planning process and again on September 2, 2010 for purposes of reviewing the draft LHMP before completion and formal adoption.
### Table 3-3. Steering Committee

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#### 3.5 PUBLIC OUTREACH

The plan development process included several opportunities for public information and participation. Initial information was distributed by the Sheriff’s Department via a media release to all local electronic and press contacts (including weekly newspapers in the smaller
Section Three

Planning Process

communities), and two evening public meetings were held (Madera, March 31, 2009 and Oakhurst, March 30, 2009). Nine people attended the Oakhurst meeting, and since no one attended the meeting in Madera, the Sheriff terminated the meeting after waiting 30 minutes.

In addition, a public comment period of two weeks was available online the last two weeks of August during the Final Draft review process. Appendix E contains additional information about the plan kick-off and public meetings.

Information was available at each public meeting about the governing law and regulations, the concept and examples of mitigation, the range of hazards relevant to the Madera County LHMP, the scope of the mitigation plan, and the work processes and schedules being followed. Useful discussions occurred with Madera County Office of Emergency Services (OES) noting some issues related primarily to emergency preparedness and the recognized difficulties associated with mitigating some hazards, such as severe valley fogs.

3.6 Incorporation of Existing Plans and Other Relevant Information

During the planning process, the consultants reviewed and incorporated from existing plans, studies, and reports. Key local, state, and federal information sources integrated into this document are listed below, and additional references are provided in Section Nine.

- County of Madera, Sheriff’s Department, 2010, Operational Area Emergency Operations Plan. This newly updated and approved plan provided basic background information on recognized local hazards, the County’s emergency services program and organization, and other information, some of which was directly applicable to the LHMP, such as evacuation routes for floods and wildfires.

- County of Madera, Planning Department, October 24, 1995, General Plan Background Report. This detailed eight chapter report required by California’s general planning law provided valuable data to support the LHMP. Of special importance were the chapters on Public Facilities and Services (including Fire Protection, Drainage and Flood Control, and General Government) and Safety (including Seismic and Geologic Hazards, Flood Hazards, Fire Hazards, and Hazardous Waste). It is being used to support the County’s updating of its General Plan.

- City of Madera, October 7, 2009, General Plan, Chapter 6: Health and Safety Element. This portion of the recently adopted General Plan, addresses key public safety subjects relevant to the City of Madera. Of particular importance were the sections on Geologic Hazards, Hazardous Materials, Flooding and Dam Inundation, Fire Protection, and Code Enforcement. Many of the identified actions are reflected in this LHMP.

- City of Madera, 2010 (pending), Emergency Response Plan. This pending revision to the City’s Emergency Operations Plan will fulfill one of the actions listed in the above General Plan chapter. The plan will update the City’s authorities, Emergency Management Organization (EMO), response and support functions and assignments, intergovernmental operational relationships and mutual aid, and similar items. Detailed emergency action checklists and resources information will be included.
State of California, California Emergency Management Agency, 2007, _Multi-Hazard Mitigation Plan_. This updated version of the original 2004 plan provides the basis for hazard mitigation planning in California, provides an overview of hazards and risks, and a variety of directly related subjects. Of particular importance to this LHMP were the hazards, risks, and vulnerabilities information which, when coupled with local information, provided the best available information for use in Madera County. In addition, the state plan described state-local relationships, which are reflected where needed in this plan. For example, Cal FIRE provides services from its own facilities and via services contracts from locally owned facilities.
A hazard analysis includes the identification and screening of each hazard and then the profiling of each hazard. The hazard analysis includes natural, human-caused, and technological hazards. Natural hazards result from unexpected or uncontrollable natural events of significant size and destructive power. Human-caused hazards result from human activity and include technological hazards. Technological hazards are generally accidental or result from events with unintended consequences (for example, an accidental hazardous materials release).

- Per the local mitigation planning requirements, this hazard analysis consists of the following two steps:
  - Hazard identification and screening
  - Hazard profiles

### 4.1 HAZARD IDENTIFICATION AND SCREENING

The requirements for hazard identification, as stipulated in DMA 2000 and its implementing regulations, are described below.

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<tr>
<th>Identifying Hazards</th>
<th>DMA 2000 REQUIREMENTS: RISK ASSESSMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement §201.6(c)(i): [The risk assessment shall include a] description of the type of all natural hazards that can affect the jurisdiction.</td>
<td><strong>Element</strong></td>
</tr>
<tr>
<td>Element</td>
<td>Does the new or updated plan include a description of all of the types of all natural hazards that affect the jurisdiction?</td>
</tr>
</tbody>
</table>

For the first step of the hazard analysis, the Planning Committee developed a list of all types of natural and human-caused hazards, including the hazards identified in the Statewide HMP, as a point of reference. Next, as shown in Table 4-1, the Planning Committee evaluated and screened this comprehensive list of potential hazards based on a range of factors, including prior occurrence (Presidentially declared and state-declared emergencies and disasters that have occurred in Madera County over the past 40 years), perception of the relative risk presented by each hazard, and the ability to mitigate each hazard.
Table 4-1. Identification and Screening of Hazards

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>Subhazard</th>
<th>State Proclamation</th>
<th>Presidential Declaration</th>
<th>Identified in the 1995 General Plan Background Report</th>
<th>Identified in 2007 State HMP</th>
<th>Hazard to be Profiled in the 2010 LHMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avalanche</td>
<td>No</td>
<td>No</td>
<td>Yes: Additional Hazard</td>
<td>No</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Civil Unrest</td>
<td>No</td>
<td>Yes: in Appendix</td>
<td>Yes: Additional Hazard</td>
<td>No</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Dam Failure</td>
<td>Yes</td>
<td>Yes: Additional Hazard</td>
<td>Yes</td>
<td>No</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Drought</td>
<td>GAAS:033:07 (2007)</td>
<td>No</td>
<td>Yes: Additional Hazard</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Emergency/Power Disruption</td>
<td>No</td>
<td>Yes: Energy Shortage</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flood</td>
<td>N/A (1997)</td>
<td>Yes: Primary Hazard</td>
<td>Yes: Additional Hazard</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Fog</td>
<td>No</td>
<td>Yes: Severe Weather and Storms</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hailstorm</td>
<td>No</td>
<td>Yes: Severe Weather and Storms</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Material Event</td>
<td>No</td>
<td>Yes: Additional Hazard</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat</td>
<td>No</td>
<td>Yes: Additional Hazard</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hurricane</td>
<td>No</td>
<td>Yes, in Appendix</td>
<td>Yes: Epidemic/Pandemic</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infectious Disease</td>
<td>No</td>
<td>No: Secondary Hazard</td>
<td>Yes</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landslide</td>
<td>Yes</td>
<td>Yes: Secondary Hazard</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Levee Failure</td>
<td>No</td>
<td>No: Secondary Hazard</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seismic</td>
<td>Yes</td>
<td>Yes: Primary Hazard</td>
<td>No: Secondary Hazard</td>
<td>No</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Ground Shaking</td>
<td>Yes</td>
<td>Yes: Primary Hazard</td>
<td>No: Secondary Hazard</td>
<td>No</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Liquefaction</td>
<td>Yes</td>
<td>Yes: Primary Hazard</td>
<td>No: Secondary Hazard</td>
<td>No</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Expansive Soil/Subsidence</td>
<td>Yes</td>
<td>No</td>
<td>No: Secondary Hazard</td>
<td>No</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Earthquake-Induced Landslide</td>
<td>Yes</td>
<td>Yes: Primary Hazard</td>
<td>No: Secondary Hazard</td>
<td>No</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Tsunami/Seiche</td>
<td>Yes</td>
<td>Yes: Secondary Hazard</td>
<td>No</td>
<td>No</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>
Table 4-1. Identification and Screening of Hazards

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>Subhazard</th>
<th>State Proclamation</th>
<th>Presidential Declaration</th>
<th>Identified in the 1995 General Plan Background Report</th>
<th>Identified in 2007 State HMP</th>
<th>Hazard to be Profiled in the 2010 LHMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severe Wind</td>
<td></td>
<td></td>
<td>No</td>
<td>Yes: Severe Weather and Storms</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Tornado</td>
<td></td>
<td></td>
<td>No</td>
<td>Yes: Severe Weather and Storms</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Volcano</td>
<td></td>
<td>N/A (2003)</td>
<td>Yes</td>
<td>Yes: Additional Hazard</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Wildfire</td>
<td></td>
<td></td>
<td>N/A (2003)</td>
<td>Yes: Primary Hazard</td>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

HMP = Hazard Mitigation Plan  
LHMP = Local Hazard Mitigation Plan  
Presidential declared disasters since 1988 are indicated by disaster number.  
* Hazards are classified in the State Hazard Mitigation Plan as Primary Hazards, Secondary Hazards, and Additional Hazards. Some hazards are also discussed in an Appendix. State of California Office of Emergency Services, 2007.  
** A description, including nature, history, location, extent, and probability, of each hazard selected to be profiled in the 2010 LHMP, is provided in Section 1.2.
The Planning Committee determined that the following hazard groups pose the greatest threat to Madera County:

- **Seismic hazards**
  - Ground shaking
  - Earthquake-induced landslide

- **Weather-related hazards**
  - Drought
  - Flood
  - Fog
  - Heat
  - Severe wind and tornado
  - Winter Storm

- **Other Hazards**
  - Wildfire
  - Dam failure
  - Levee break
  - Hazardous material event

The remaining hazards excluded through the screening process were considered to pose a lower threat to life and property in Madera County due to the low likelihood of occurrence or the low probability that life and property would be significantly affected. Should the risk from these hazards increase in the future, the 2015 LHMP can be updated to incorporate vulnerability analyses for these hazards.

### 4.2 HAZARD PROFILE

The requirements for hazard profiles, as stipulated in DMA 2000 and its implementing regulations, are described below.
The specific hazards selected by the Planning Committee for profiling have been examined in a methodical manner based on available information about the following factors:

- Nature
- History
- Location
- Extent and probability of future events

This LHMP is drawn from several sources to provide data on the nature, history, and extent of each identified hazard. These sources are listed in Section 9. To determine the location of the hazards in relation to the County, the URS GIS team created maps for each hazard, drawing from publicly available data as well as data provided by the County. These maps are included in Appendix C, Figures.

The hazards profiled for Madera County are presented in the rest of Section 5.2 in the following order: seismic hazards, weather-related hazards, and other hazards, which include wildfire, dam failure, levee failure, and hazardous material event. The order of presentation does not signify the level of importance or risk.

### 4.2.1 Seismic Hazards

For this 2010 LHMP, seismic hazard profiles are provided for ground shaking and earthquake-induced landslide.

#### 4.2.1.1 Ground Shaking

**Nature**

An earthquake is generally a result of displacement along a geologic fault resulting in the release of accumulated strain. The effects of a large earthquake can be felt far beyond the site of its occurrence. Earthquakes usually occur without warning and, after just a few seconds, can cause significant damage and extensive casualties. The most common effect of earthquakes is ground
motion, or the shaking of the ground during an earthquake. Ground shaking is caused by seismic waves traveling in the earth’s interior or along the earth’s surface.

The severity of an earthquake can be expressed in terms of intensity. Intensity measurements are based on the effects and damage and observed effects on people to the natural and built environment. It varies from place to place, depending on the location with respect to the earthquake fault rupture. The intensity generally increases with the amount of energy released, which is proportional to the size of the earthquake, and decreases with distance from the causative fault.

The scale most often used to measure intensity is the Modified Mercalli (MM) intensity scale. As shown in Table 4-2, the MM intensity scale consists of 12 increasing levels that range from imperceptible to catastrophic destruction. With the advent of modern instrumentation, ground-shaking intensity can be quantitatively measured. It is measured in terms of acceleration, velocity, or displacement.

Peak ground acceleration (PGA) is a common ground motion parameter used by engineers. It measures the earthquake’s intensity by quantifying how hard the earth shakes in a given location. PGA is measured in units of the gravitational rate of acceleration (1 g = 980 centimeters/second²). Magnitude (M) is the measure of the earthquake’s size and is often based on the amplitude of the earthquake waves recorded on instruments. The first magnitude scale was the Richter local magnitude scale. The magnitude scale used by seismologists is the moment magnitude (M) scale. Table 4-2 shows an approximate correlation between M, MM intensity, PGA in gs, and the perceived shaking.

<table>
<thead>
<tr>
<th>Magnitude (M)</th>
<th>MM Intensity</th>
<th>Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–4.3</td>
<td>I</td>
<td>Not Felt</td>
</tr>
<tr>
<td></td>
<td>II-III</td>
<td>Weak</td>
</tr>
<tr>
<td>4.3–4.8</td>
<td>IV</td>
<td>Light</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>Moderate</td>
</tr>
<tr>
<td>4.8–6.2</td>
<td>VI</td>
<td>Strong</td>
</tr>
<tr>
<td></td>
<td>VII</td>
<td>Very Strong</td>
</tr>
<tr>
<td>6.2–7.3</td>
<td>VIII</td>
<td>Severe</td>
</tr>
<tr>
<td></td>
<td>IX</td>
<td>Violent</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>7.3–8.9</td>
<td>XI</td>
<td>Very Violent</td>
</tr>
<tr>
<td></td>
<td>XII</td>
<td></td>
</tr>
</tbody>
</table>

History

Figure C-1 shows the earthquakes of magnitude 4.5 or higher that have occurred in and near Madera County from 1872 to the present (no earthquakes occurred in this time frame with a magnitude between 4.5 and 6.0). These earthquakes are also listed in Table 4-3 below.

<table>
<thead>
<tr>
<th>Year</th>
<th>Magnitude</th>
<th>Depth from Surface (kilometers)</th>
<th>County</th>
</tr>
</thead>
<tbody>
<tr>
<td>1872</td>
<td>6.6</td>
<td>0</td>
<td>Mono</td>
</tr>
<tr>
<td>1885</td>
<td>6.2</td>
<td>0</td>
<td>San Benito</td>
</tr>
<tr>
<td>1927</td>
<td>6</td>
<td>0</td>
<td>Mono</td>
</tr>
<tr>
<td>1941</td>
<td>6</td>
<td>0</td>
<td>Mono</td>
</tr>
<tr>
<td>1980</td>
<td>6.1</td>
<td>5</td>
<td>Mono</td>
</tr>
<tr>
<td>1980</td>
<td>6</td>
<td>13</td>
<td>Fresno</td>
</tr>
<tr>
<td>1983</td>
<td>6.5</td>
<td>10</td>
<td>Fresno</td>
</tr>
<tr>
<td>1986</td>
<td>6.2</td>
<td>9</td>
<td>Mono</td>
</tr>
</tbody>
</table>


During this time, only one earthquake has occurred in Madera County; that earthquake had a magnitude of 4.6. However, numerous earthquakes have occurred on the faults to the east of Madera County, including three earthquakes with a magnitude greater than 6.0. Two earthquakes with a magnitude greater than 6.0 also occurred to the southwest of the County, one of which occurred along the San Andreas Fault.

Location

Madera County is in the Central Valley, Foothill, and Sierra Nevada regions of California, and in an area crossed by very few faults. One fault does cross through the southeastern portion of Madera County; this is an unnamed fault that is part of the Hartley Springs Fault Zone. Other major fault and fault zones nearby are described in Table 4-4 below. Also, please see Figure C-2 for a map of the faults located near the County.
Table 4-4. Faults in and near Madera County

<table>
<thead>
<tr>
<th>Location to Madera County</th>
<th>Fault Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near eastern border</td>
<td>Hartley Springs Fault Zone</td>
</tr>
<tr>
<td></td>
<td>Hilton Creek Fault</td>
</tr>
<tr>
<td></td>
<td>Silver Lake Fault</td>
</tr>
<tr>
<td>Approximately 35 miles west</td>
<td>Ortigalita Fault Zone</td>
</tr>
<tr>
<td>Approximately 40 miles west</td>
<td>San Andreas Fault Zone</td>
</tr>
<tr>
<td>Approximately 50 miles west</td>
<td>Rinconada Fault Zone</td>
</tr>
</tbody>
</table>


Extent and Probability of Future Events

As noted earlier, the intensity of an earthquake can be expressed in terms of PGA, which is a measure of how hard the ground will shake in a given geographic area. PGA is measured in g, which is the unit of the gravitational rate of acceleration (1 g = 980 centimeters/second). Figure C-3 shows the level of ground motion that has an annual probability of 1 in 2475 of being exceeded each year, which is equal to a 2 percent probability of being exceeded in 50 years. As such, this map shows that there are no areas in the County susceptible to severe to violent shaking (MMI VIII-X). This map was developed by the USGS using various earthquake fault models, as well as data from historic earthquakes.

The eastern portion of the County, which is closest to several faults and fault zones, has a high probability of experiencing strong shaking. The remainder of the County is likely to experience light to moderate shaking. Based on these data, Madera County will likely experience an earthquake from one of the known major faults in the eastern or western portion of the state in the next 50 years. The probability of an earthquake that might produce large ground motions is restricted to occurring on the extreme eastern portion of the County.

4.2.1.2 Earthquake-Induced Landslide

Nature

Landslide is a general term for the dislodgment and fall of a mass of soil or rocks along a sloped surface, or for the dislodged mass itself. The term is used for varying phenomena, including mudflows, mudslides, debris flows, rock falls, rockslides, debris avalanches, debris slides, lateral spreads, and slump-earth flows. Landslides can be initiated by rainfall, earthquakes, volcanic activity, changes in groundwater, disturbance and change of a slope by man-made construction activities, or any combination of these factors. Earthquake-induced landslides occur as a result of ground shaking. The most common earthquake-induced landslides include shallow rock falls, disrupted rock slides, and disrupted slides of earth and debris.

History

No major earthquake-induced landslides or other major landslides have been detected in Madera County. However, due to the possibility of earthquakes in the region, and the location of some
areas in the county containing steep slopes, an earthquake-induced landslide is a possibility in Madera County.

**Location**

The National Landslide Hazards Map from the USGS classifies areas for their incidence and susceptibility to landslides. According to this map, the entirety of Madera County is classified as having low incidence of and susceptibility to landslides. However, the data used to create this map are not suitable for local planning because the data are highly generalized, owing to the small scale and the scarcity of precise landslide information for much of the country. Instead, these data are intended for geographic display and analysis at the national level, and for large regional areas. No other data related to landslide incidence or susceptibility were found.

**Extent and Probability of Future Events**

The extent of an earthquake-induced landslide is unknown, as it depends on the landslide characteristics and materials and on the settings in which the landslide occurs. As noted above, shallow rock falls, disrupted rock slides, and disrupted slides of earth and debris are the most abundant types of earthquake-induced landslides; earth flows, debris flows, and avalanches of rock, earth, or debris typically transport material the farthest.

USGS studies show that earthquakes as small as M 4.0 may dislodge landslides from susceptible slopes, and larger earthquakes can generate tens of thousands of landslides within the near epicentral zone. While Madera County has a low incidence and susceptibility to landslides according to the USGS, the data are not highly localized. Based on past history and a lack of detected landslides in Madera County in the past, it is assumed that the probability of future landslides is low.

**4.2.2 Weather-Related Hazards**

Weather-related hazard profiles have been developed for drought, flood, fog, heat, severe wind and tornadoes, and winter storms in the County and surrounding region. This section describes those profiles.

**4.2.2.1 Drought**

**Nature**

Drought is a prolonged period of dryness in which precipitation is less than expected or needed in a given geographic location or climate over an extended period of time. For much of human history, drought and its devastations have been seen as an unpredictable, unavoidable calamity. However, that viewpoint is giving way to the recognition that climatic fluctuations occur everywhere, and that periods of low precipitation are a normal, recurrent feature of climate.

Drought is commonly referenced in terms of its effects on crops, and the direct environmental effects (such as crop loss or failure, livestock death or decreased production, wildfire, impaired productivity of forest land, damage to fish habitat, loss of wetlands, and air quality effects) to social effects (from economic and physical hardship and increased stress on residents of a drought-stricken area). In Madera County, the primary impact of drought would be crop loss or failure and livestock death or decreased production, but all the effects listed above could be relevant.
Drought can be a meteorological phenomenon, resulting from abnormally low precipitation or an institutional phenomenon, resulting from poor management of water supply and reserves, and is often due to a combination of these factors. Understanding drought as a recurring feature of climate is a first step toward creating management practices that effectively mitigate its effects.

History

Drought is a cyclic part of the climate of California, occurring in both summer and winter, with an average recurrence interval between 4 and 10 years. Recent droughts in California history are listed in Table 4-5 below.

<table>
<thead>
<tr>
<th>Year(s)</th>
<th>Areas Affected</th>
<th>Disaster Proclamation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1917-1921</td>
<td>Statewide except central Sierra Nevada and north coast</td>
<td>No</td>
</tr>
<tr>
<td>1922-1926</td>
<td>Statewide except central Sierra Nevada</td>
<td>No</td>
</tr>
<tr>
<td>1928-1937</td>
<td>Statewide</td>
<td>No</td>
</tr>
<tr>
<td>1943-1951</td>
<td>Statewide</td>
<td>No</td>
</tr>
<tr>
<td>1959-1962</td>
<td>Statewide</td>
<td>No</td>
</tr>
<tr>
<td>1976-1977</td>
<td>Statewide, except for southwestern deserts</td>
<td>Statewide disaster proclamation</td>
</tr>
<tr>
<td>1987-1992</td>
<td>Statewide</td>
<td>Local drought emergency declaration in Madera County in 1991</td>
</tr>
<tr>
<td>2007-2009</td>
<td>Statewide</td>
<td>Statewide disaster proclamation</td>
</tr>
</tbody>
</table>


The State of California is in the midst of a drought that is ongoing at the time of the writing of this LHMP, from 2007-2010. Water Year 2007-08 resulted in 72 percent of average annual precipitation across the state, and Water Year 2008-09 resulted in 76 percent of average annual precipitation (each water year is between October 1 and September 30). As of March 2010, statewide precipitation stood at 63 percent of average for this water year. Also, as of April 22, 2010, statewide reservoir storage was 94 percent of average for the date, and 71 percent of capacity, with some individual key reservoirs much lower. In contrast, at the end of 1991, near the end of the last major statewide drought, storage in reservoirs was at 54 percent of average (State of California, Department of Water Resources, Drought Operations Center 2009).

According to a team of UC Davis researchers, 2009’s water shortages have led to 21,000 jobs lost in the San Joaquin Valley, of which 16,000 are due to the drought alone, and 5,000 are due to environmental pumping restrictions. Because a portion of Madera County is located in the San Joaquin Valley, these losses are assumed to have affected Madera County. Also, the 2009 water shortages in the Valley are projected to result in $703 million in lost agricultural gross revenue (expressed in 2008 dollars) (State of California, Department of Water Resources, Drought Operations Center 2009).
Location

All of Madera County and the participating jurisdictions are equally vulnerable to drought.

Extent and Probability of Future Events

Drought is difficult to measure, due to its diverse geographical and temporal nature and its operation on many scales. Despite that difficulty, various indices for measuring and characterizing drought can be useful. The Palmer Drought Indices (Palmer Z Index, Palmer Drought Index, and Palmer Hydrological Drought Index) and the Standardized Precipitation Index are most commonly used. Palmer’s indices are water balance indices that consider water supply (precipitation), demand (evapotranspiration), and loss (runoff) to determine drought. The advantage of the Palmer Index is that it is standardized to local climate, so it can be applied to any part of the country to demonstrate relative drought or rainfall conditions. The Standardized Precipitation Index considers precipitation alone, comparing the probability of a region receiving a given amount of precipitation (based on historical levels) in a given time period to precipitation actually recorded.

As of September 2009, Madera County has mid-range (-1.99 to +1.99) conditions for all three of the Palmer Indices, and the Standardized Precipitation Index shows very moist (+1.30 to +1.59) conditions for the 2 months of July-August 2009. (NCDC, Current Standardized Precipitation Index, 2009b). Thus, the drought may not be extremely severe in Madera County. However, the effects of the current drought may be severe because Madera County receives water supplies from other parts of the state that are experiencing drier conditions. Based on previous events, Madera County can expect to experience a drought every 4 –10 years. Droughts in California tend to last for 2-5 years.

4.2.2.2 Flood

Nature

Flooding is a general and temporary condition of partial or complete inundation of two or more acres of normally dry land area or of two or more properties from overflow of inland or tidal waters, from unusual and rapid accumulation or runoff of surface waters from any source, or from mudflow. Simply put, a flood is an excess of water on land that is normally dry. Floods can be caused by the overflow of excess water from a stream, river, lake, reservoir, or coastal body of water onto adjacent floodplains. Floodplains are lowlands adjacent to water bodies that are subject to recurring floods. Floods are natural events that are considered hazards only when people and property are affected. Other possible causes of floods are as follows:

- Unusual and rapid accumulation or runoff of surface waters from any source
- Mudflow, which is defined as “a river of liquid and flowing mud on the surfaces of normally dry land areas, as when earth is carried by a current of water”
- Collapse or subsidence of land along the shore of a lake or similar body of water as a result of erosion or undermining caused by waves or currents of water exceeding anticipated cyclical levels that result in a flood as defined above

In Madera County two types of flooding occur: riverine flooding, also known as overbank flooding, due to excessive rainfall, and localized flooding.
Riverine floodplains range from narrow, confined channels in the steep valleys of mountainous and hilly regions to wide, flat areas in plains and coastal regions. The amount of water in the floodplain is a function of the size and topography of the contributing watershed, the regional and local climate, and land use characteristics. Flooding in steep, mountainous areas is usually confined, strikes with less warning time, and has a short duration. Larger rivers typically have longer, more predictable flooding sequences and broad floodplains.

Localized flooding may occur outside of recognized drainage channels or delineated floodplains due to a combination of locally heavy precipitation, increased surface runoff, and inadequate facilities for drainage and stormwater conveyance. Such events frequently occur in flat areas and in urbanized areas with large impermeable surfaces. Local drainage may result in “nuisance flooding,” in which streets or parking lots are temporarily closed and minor property damage occurs.

For purposes of this plan, stormwater refers to water that collects on the ground surface or is carried in the stormwater system when it rains. In events where the amount of runoff is too great for the system, or if the stormwater system is disrupted by vegetation or other debris that blocks inlets or pipes, excess water remains on the surface. This water may “pond” in low-lying areas, often in street intersections; or enter nearby structures. Stormwater ponding, a form of localized flooding, not only creates flood problems, but also creates a pollution problem, as stormwater can pick up debris, chemicals, dirt, and other pollutants from the impervious surfaces.

History

Flood history, summarized from the *Madera County Flood Insurance Study* (FEMA, 2008), is highlighted below.

**City of Madera**


**Oakhurst Community**

There are no known documented significant flood problems in the community of Oakhurst. Anecdotal information from local residents indicated that there has been localized flooding, including an area along the north side of China Creek approximately 3,000 feet upstream of the Fresno River.

**Madera County (unincorporated area)**

Cottonwood, Root, Dry, and Schmidt Creeks, Schmidt Creek Tributary, and Madera Ranchos North and South do not have perennial flow. They are all dry from May through October. All of the channels of these streams are poorly defined. Floods produce high flows and large volumes of water that exceed channel capacities and spread overland.

In the developed area in the upper reaches of Madera Ranchos North and South, significant flooding occurred in the winter storm of 1983. There was no record made of flow amounts during that storm.
Significant flooding in 1997 on the San Joaquin River revealed new flood plains. A restudy of the San Joaquin River from SH-99 to SH-145 was conducted after floods along the river indicated a significant increase in the river’s hydrology.

Table 4-6 below lists the historical floods that have occurred in the County and indicates which floods have led to presidential or state disaster declarations.

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Disaster Proclamation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter 1969</td>
<td>Yes – State</td>
</tr>
<tr>
<td>Winter 1982</td>
<td>Yes - Federal</td>
</tr>
<tr>
<td>February 1986</td>
<td>Yes - Federal</td>
</tr>
<tr>
<td>January – February 1992</td>
<td>Yes – Federal</td>
</tr>
<tr>
<td>January – March 1995</td>
<td>No</td>
</tr>
<tr>
<td>January 1997</td>
<td>Yes - State</td>
</tr>
<tr>
<td>Winter 1998</td>
<td>No</td>
</tr>
<tr>
<td>April 2006</td>
<td>Yes – Federal</td>
</tr>
<tr>
<td>October 2007</td>
<td>No</td>
</tr>
</tbody>
</table>

Sources: FEMA, 2009; Cal EMA, 2009; Cal OES, 1999.

**Location**

The magnitude of flood used as the standard for floodplain management in the U.S. is a flood having a probability of occurrence of 1 percent in any given year, also known as the 100-year flood or base flood. The most readily available source of information regarding the 100-year flood is the system of Flood Insurance Rate Maps (FIRMs) prepared by FEMA. These maps are used to support the National Flood Insurance Program. The FIRMs show 100-year floodplain boundaries for identified flood hazards. These areas are also referred to as Special Flood Hazard Areas and are the basis for flood insurance and floodplain management requirements. The FIRMs also show floodplain boundaries for the 500-year flood, which is the flood level given a 0.2 percent chance of occurrence in any given year. FEMA prepared Digital FIRMs, known as a DFIRM, for Madera County in September 2008.

Figure C-4 shows the above-mentioned high risk flood hazard areas for Madera County. The areas are summarized below:

- Zone B, which is the 0.2 percent annual chance of flood hazard area. These are floodplain boundaries for the 500-year flood, as noted above. A very small portion of Madera County is placed into the Zone B hazard area.
• Zone A, AE, Zone AH, and AO, which is the 1 percent annual chance of flood hazard area. These zones are located in the western portions of the county, on land surrounding the Fresno River and to the east of the San Joaquin River. Other small areas in the southern half of the County are also classified into one of these hazard zones.

• In addition, large portions of Madera County are classified as minimal risk areas, or as areas with possible but undetermined flood hazards.

**Extent and Probability of Future Events**

Floods are described in terms of their extent (including the horizontal area affected and the vertical depth of floodwaters) and the related probability of occurrence. Flood studies often use historical records, such as stream-flow gages, to determine the probability of occurrence for floods of different magnitudes. The probability of occurrence is expressed in percentages as the chance of a flood of a specific extent occurring in a given year.

The following factors contribute to the frequency and severity of riverine flooding:

• Rainfall intensity and duration
• Antecedent moisture conditions
• Watershed conditions, including steepness of terrain, soil types, amount and type of vegetation, and density of development
• The existence of attenuating features in the watershed, including natural features such as swamps and lakes and human-built features such as dams
• The existence of flood control features, such as levees and flood control channels
• Velocity of flow
• Availability of sediment for transport, and the erodibility of the bed and banks of the watercourse

The following factors contribute to the frequency and severity of localized flooding:

• Inadequate carrying or holding capacity of a system (storm sewer inlets, curb and gutter streets, storm sewers, roadside ditches, culverts, creeks, rivers, lakes, etc.)

In Madera County, both riverine and stormwater flooding up to 3 feet can occur. High risk areas are all located in the western portion of the County. Although well over the majority of the county is classified as being at a minimal or undetermined risk level, some areas of risk could experience a flood in the next 100 years.

Historical occurrences indicate that Madera County can expect to experience a heavy precipitation event almost every winter; therefore, occurrences of both riverine and localized flooding are likely to occur annually. Heavy floods leading to state or presidential disaster declarations have historically occurred every 1-8 years since 1982.
4.2.2.3 Fog

Nature

Fog is defined by the National Weather Service (NWS) as “water droplets suspended in the air at the Earth’s surface” (NWS, 2009a). Fog is often hazardous when visibility is reduced to ¼ mile or less.

In California’s Central Valley, a type of fog known as tule fog is common. Tule fog is defined by the NWS as “Radiation fog in the Central Valley of California. It forms during night and morning hours in late fall and early winter months following the first significant rainfall.” Thus, tule fog tends to form at night during California’s rainy season, roughly between November 1 and March 31. The fog is formed when cold air from the Sierra Nevada mountains flows into the Central Valley at night and is unable to escape the valley due to the Coast Ranges to the west. Higher pressure air from above the mountaintops presses down on the colder, denser air, resulting in the fog.

The NWS also notes that tule fog is a leading cause of weather related-casualties in California. The fog can last for days or weeks, and is dispersed by turbulent air. Visibility under tule fog can be reduced to zero. Tule fog may also cause a light drizzle; in cold months this drizzle might freeze, causing conditions to become even more dangerous on roadways.

4.2.2.4 History

Tule fog is known to occur throughout California’s Central Valley, and regularly occurs in the western portion of Madera County during the winter months.

According to data from the California Highway Patrol, 68 fog-related collisions occurred on Highway 99 in Madera County between 1997 – 2008, resulting in three casualties and three persons injured (California Highway Patrol, 2008).

Additionally, one news report from November 2006 blamed fog for an accident on Highway 145 in Madera County that killed three persons. Regionally, fog has been blamed for some large vehicle accidents. For example, on November 3, 2007, dense fog was blamed for a 100-car pileup in Fresno County on Highway 99 that resulted in two casualties.

4.2.2.5 Location

The areas most susceptible to tule fog in Madera County are the low elevation areas in the western portion of the county, specifically areas that are at 200 meters (656 feet) of elevation or lower. Please see Figure C-5 for a map of these portions of Madera County and the surrounding region.

4.2.2.6 Extent and Probability of Future Events

Madera County is highly likely to experience tule fog, which can reduce visibility up to ¼-mile. Tule fog is likely to occur annually during the winter months in low-lying regions of the County.

4.2.2.7 Heat

Nature

According to the NWS, extreme heat occurs when the temperature reaches high levels or when the combination of heat and humidity causes the air to become oppressive and stifling.
Generally, extreme heat is considered to be 10 degrees Fahrenheit (F) above the normal temperature over an extended period of time. However, extreme heat can manifest itself in several ways:

- A period of time of sweltering humidity, which reaches levels commonly associated with moist tropical regions. Stress on the body can be exacerbated when atmospheric conditions cause pollutants to be trapped near the ground.

- An excessively dry condition, in which strong winds and blowing dust can worsen the situation.

- A rise in the heat index, the body’s perception of the “apparent” temperature based on both the air’s real temperature and the amount of moisture present in the air. Humidity and mugginess makes the temperature seem higher than it is. In high humidity, an 85-degree F day may be perceived as having reached 95 degrees F.

During heat or extreme heat, local NWS offices can issue heat-related messages as conditions warrant, including:

- **Excessive Heat Outlook**: when the potential exists for an excessive heat event in the next 3 to 7 days. It is designed to provide an indication of areas where people and animals may need to take precautions against the heat. It is based on a combination of temperature and humidity over a certain number of days. An outlook is used to indicate that a heat event may develop. It is intended to provide information to those who need considerable lead time to prepare for the event, such as public utilities, emergency management personnel, and public health officials.

- **Excessive Heat Watch**: when conditions are favorable for an excessive heat event in the next 12 to 48 hours. The term “watch” is used when the risk of a heat wave has increased, but its occurrence and timing is still uncertain. It is intended to provide enough lead time so those who need to set their plans in motion can do so. Also, a watch notice is issued when heat indices are in excess of 105 degrees F during the day combined with nighttime low temperatures of 80 degrees F or higher are forecast to occur for 2 consecutive days.

- **Excessive Heat Warning/Advisory**: when an excessive heat event is expected in the next 36 hours. These warnings are issued when an excessive heat event is occurring, is imminent, or has a very high probability of occurrence and is issued when a heat index of at least 105 degrees F for more than 3 hours per day for 2 consecutive days, or a heat index of more than 115 degrees F for any period of time. The warning is used for conditions posing a threat to life or property. An advisory is for less serious conditions that cause significant discomfort or inconvenience and, if caution is not taken, could lead to a threat to life and/or property.

**History**

The highest recorded temperature in the City of Madera, CA is 116 degrees F, recorded in 1961 (Madera Chamber of Commerce, 2009).

Table 4-7 shows recent record high temperatures recorded in Madera County.
Table 4-7. Record High Temperatures in Madera County since 1998

<table>
<thead>
<tr>
<th>Month and Year</th>
<th>Temperature (degrees F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 2006</td>
<td>112</td>
</tr>
<tr>
<td>July 2006</td>
<td>111</td>
</tr>
<tr>
<td>July 2006</td>
<td>110</td>
</tr>
<tr>
<td>September 1998</td>
<td>109</td>
</tr>
<tr>
<td>August 2007</td>
<td>107</td>
</tr>
<tr>
<td>June 2008</td>
<td>107</td>
</tr>
</tbody>
</table>


Location
When an excessive heat event occurs, it likely affects the low-lying portions of Madera County. Once higher elevations are reached in the Sierra Nevada mountains, extremely high heat levels are less likely.

Extent and Probability of Future Events
In Madera County, heat or extreme heat is generated in the summer months. The low-lying areas of the county are prone to high temperatures when hot air is trapped between the Sierra Nevada mountain range to the east and the Coast range to the west. Data from 2005-2009 show that Madera County can expect to experience temperatures equal to or greater than 90 degrees F about 106 days every year, generally between April and October. The hottest months are July and August; these months average 30 and 29 days per month, respectively, with temperatures equal to or greater than 90 degrees F. Based on historical events, extreme heat is anticipated annually in the summer months.

4.2.2.8 Severe Wind and Tornado
Nature
Winds are horizontal flows of air that blow from areas of high pressure to areas of low pressure. Wind strength depends on the difference between the high- and low-pressure systems and the distance between them. A steep pressure gradient results from a large pressure difference or short distance between these systems and causes high winds. High winds are defined as those that last longer than 1 hour at greater than 39 miles per hour (mph) or for any length of time at greater than 57 mph.

According to the Glossary of Meteorology (AMS, 2000), a tornado is defined as “a violently rotating column of air, pendant from a cumuliform cloud or underneath a cumuliform cloud, and often (but not always) visible as a funnel cloud.” Literally, in order for a vortex to be classified as a tornado, it must be in contact with the ground and the cloud base (NOAA, 2009).

The Fujita Scale (F-Scale), also known as the Fujita-Pearson Scale, rates tornado intensity based on the damage tornadoes inflict on human-made structures and vegetation. The scale goes from
F-0 (least damage) to F-5 (most damage). Each rating on the scale is described in Table 4-8 below.

<table>
<thead>
<tr>
<th>F-Scale Number</th>
<th>Intensity Phrase</th>
<th>Wind Speed (miles per hour)</th>
<th>Type of Damage Done</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0</td>
<td>Gale tornado</td>
<td>40-72</td>
<td>Light Damage. Some damage to chimneys; breaks branches off trees; pushes over shallow-rooted trees; damages sign boards</td>
</tr>
<tr>
<td>F1</td>
<td>Moderate tornado</td>
<td>73-112</td>
<td>Moderate Damage. Peels surface off roofs; mobile homes pushed off foundations or overturned; moving autos pushed off the roads; attached garages may be destroyed.</td>
</tr>
<tr>
<td>F2</td>
<td>Significant tornado</td>
<td>113-157</td>
<td>Considerable damage. Roofs torn off frame houses; mobile homes demolished; boxcars pushed over; large trees snapped or uprooted; light object missiles generated; cars lifted off ground.</td>
</tr>
<tr>
<td>F3</td>
<td>Severe tornado</td>
<td>158-206</td>
<td>Severe Damage. Roofs and some walls torn off well constructed houses; trains overturned; most trees in forest uprooted; heavy cars lifted off ground and thrown.</td>
</tr>
<tr>
<td>F4</td>
<td>Devastating tornado</td>
<td>207-260</td>
<td>Devastating Damage. Well-constructed houses leveled; structures with weak foundations blown off some distance; cars thrown and large missiles generated.</td>
</tr>
<tr>
<td>F5</td>
<td>Incredible tornado</td>
<td>261-318</td>
<td>Incredible Damage. Strong frame houses lifted off foundations and swept away; automobile sized missiles fly through the air in excess of 100 meters; trees debarked; steel reinforced concrete structures badly damaged.</td>
</tr>
</tbody>
</table>


**History**

In Madera County, high winds occur in the winter, generally from November through March, although high winds may also occur in other months. The National Climatic Data Center (NCDC) has recorded eight thunderstorm and high wind events in Madera County since 1957. The highest recorded wind speed was 63 knots, which is roughly equal to 72.5 miles per hour (mph); this storm was recorded in February 1998. (A knot is a unit of speed equal to one nautical mile per hour, which is equal to approximately 1.151 mph.) Two storms recorded wind speeds of 50 knots, which is equal to 57.5 mph. (NCDC, 2009a).

Eight tornadoes have been recorded in Madera County since 1950; these have all been classified as F0 or F1 tornadoes. Of these eight, five were classified as F0 (light damage) tornadoes, and three were classified as F1 (moderate damage) tornadoes. The last recorded tornado occurred in 2002.

**Location**

All of Madera County is subject to strong winds associated with powerful winter cold fronts. However, the eastern portions of the County located in the Sierra Nevada mountains are subject to more occurrences of high peak gusts. Wind data gathered from the National Weather Service
shows that the annual occurrence of peak wind gusts in Madera County at or equal to 50 mph range from 20 days per year to 50 days per year. Please see Figure C-6 for a map showing the number of days per year on average that wind gusts in Madera County are at or above 50 mph.

Also, recent NWS data (December 2008 – October 2009) from the Hanford Forecast Office shows peak gust speeds ranging from 29 mph (July 2009) to 47 mph (October 2009) for the City of Madera, CA. April 2009 also had a peak gust speed of 46 mph, and the month of March 2009 had a peak gust of 39 mph. All other months had peak gusts below 39 mph.

Please see Figure C-7 for a map showing locations of the eight tornadoes that have occurred in Madera County since 1950. All but one of these tornadoes has occurred in the southern portion of the County; the one exception occurred in the central portion of the County, near the town of O’Neals.

**Extent and Probability of Future Events**

High winds above 50 mph are very likely to occur throughout Madera County, but more likely to occur in the eastern portions of the County. Based on previous events, Madera County can expect to experience at least one winter windstorm annually, and will likely experience numerous events per winter.

It is likely that tornadoes of F0 or F1 magnitude on the F-Scale will continue to occur in Madera County, particularly in the southern portion of the County. Historically, these tornadoes have occurred up to three times per decade, but some decades see zero tornadoes. Tornadoes greater than F1 intensity are unlikely to occur; thus, only moderate damage is likely to result from tornadoes in Madera County.

**4.2.2.9 Winter Storm**

**Nature**

The climate in California’s Central Valley is hot Mediterranean, in which summers are hot and dry and winters are cool and damp. Mid-autumn to mid-spring comprises the rainy season. During these months, winter storms may occur.

A dominating factor in the weather of California is the semi-permanent high pressure area of the northern Pacific Ocean, sometimes called the Pacific High. This pressure center moves northward in summer, holding storm tracks well to the north, and as a result California receives little or no precipitation during that period. The Pacific high decreases in intensity in winter and moves further south, permitting storms to move into and across the State, producing widespread rain at low elevations and snow at high elevations. Occasionally the state’s circulation pattern permits a series of storm centers to move into California from the southwest. This type of storm pattern is responsible for occasional heavy rains that may cause serious winter flooding.

In addition to high winds and flooding, which are described above, winter storms may bring snow to higher elevations, as well as hail, heavy rains, and/or lightning to all areas of the County.

**History**

A review of results from the NCDC database reveals that 18 storms causing hail have occurred in Madera County since 1957, causing up to $50,000 in property damage and up to $7.8 million in crop damage (NCDC, 2009a). Storms causing hail have occurred about every 2-3 years since 1986 but sometimes occur more frequently. Some years saw multiple storms, and most storms
occur between early November and the end of May. One recorded lightning event occurred in winter months. Twenty-three events are recorded for heavy rains, including one event causing $200,000 in property damage, and one event causing $16.6 million in crop damage. These events also occurred every 1-2 years, and sometimes occur more frequently.

**Location**

Many events in the NCDC database are listed as “countywide” events, and the entire County is susceptible to winter storms. However, only the higher elevation areas will experience high levels of snow and high winds, while lower elevation areas will experience heavy rains. Figure C-8 shows average snowfalls in Madera County. Higher elevations in the eastern portion of the County can average up to 72 inches of snowfall per year, while middle elevations in the central portion of the County average around 36 inches of snowfall per year. Low elevations in the southern portion of the County receive little or no snowfall.

**Extent and Probability of Future Events**

Winter storms remain highly likely due to Madera County’s location in the inland central California area, and the history of occurrence in the past. In these events, a storm can cause up to 1.5 inches of hail, up to an inch of rain in an hour, and winds up to 45 mph.

4.2.3 Other Hazards

4.2.3.1 Wildfire

**Nature**

A wildfire is an uncontrolled fire spreading through vegetative fuels. Wildfires can be caused by human activities (such as arson or campfires) or by natural events (such as lightning). Wildfires often occur in forests or other areas with ample vegetation. Wildfires differ from other fires due to their large size, the speed at which the fires can spread, and the ability of the fire to change direction unexpectedly and to jump gaps, such as roads, rivers, and fire breaks.

In areas where structures and other human development meet or intermingle with wildland or vegetative fuels (referred to as the “wildland urban interface”), wildfires can cause significant property damage and present extreme threats to public health and safety.

Wildfires are naturally occurring events in the western U.S. and have been occurring for millennia. In fact, some ecological communities and plant species depend on wildfire. However, human settlement is not amenable to the short-term destruction caused by wildfires, and most areas have been practicing fire suppression for several decades. However, the practice of fire suppression often causes more intense fires to occur because the fuel load has increased greatly.

The following three factors contribute significantly to wildfire behavior and can be used to identify wildfire hazard areas.

- **Topography:** As slope increases, the rate of wildfire spread increases. South-facing slopes are also subject to more solar radiation, making them drier and thereby intensifying wildfire behavior. However, ridgetops may mark the end of wildfire spread, as fire spreads more slowly or may even be unable to spread downhill.

- **Fuel:** The type and condition of vegetation plays a significant role in the occurrence and spread of wildfires. Certain types of plants are more susceptible to burning or will burn with
greater intensity; and nonnative plants may be more susceptible to burning than native species. Dense or overgrown vegetation increases the amount of combustible material available to fuel the fire (referred to as the “fuel load”). The ratio of living to dead plant matter is also important. The risk of fire increases significantly during periods of prolonged drought, as the moisture content of both living and dead plant matter decreases; or when a disease or infestation has caused widespread damage. The fuel’s continuity, both horizontally and vertically, is also an important factor.

- **Weather:** The most variable factor affecting the behavior of wildfires is weather. Temperature, humidity, wind, and lightning can affect chances for ignition and spread of fire. Extreme weather, such as high temperatures and low humidity, can lead to extreme wildfire activity. By contrast, cooling and higher humidity often signal reduced wildfire occurrence and easier containment. Years of precipitation followed by warmer years tend to encourage more widespread fires and longer burn periods. Also, since the mid 1980s, earlier snowmelt and associated warming due to global climate change has been associated with longer and more severe wildfire seasons in the Western U.S.

Even small fires can threaten lives and resources and destroy improved properties. If not promptly controlled, wildfires may grow into an emergency or disaster.

Wildfires can have serious effects on the local environment, beyond the removal of vegetation. Soil exposed to intense heat may lose its capability to absorb moisture and support life. Exposed soils erode quickly and enhance siltation of rivers and streams, thereby enhancing flood potential, harming aquatic life, and degrading water quality. Lands stripped of vegetation are also subject to increased debris flow hazards, as described above. Wildfires can also greatly affect the air quality of the surrounding area.

**History**

Numerous wildfires have been recorded in Madera County. Table 4-9 below lists the fires that have burned 1,000 acres or more in Madera County since 1950. Also, Figure C-9 shows the perimeters of historic wildfires from 1950 – present, based on data from Cal FIRE.

Some fires that have burned less than 1,000 acres are not listed in Table 5-10 but have caused large amounts of property damage. For example, the Quartz Fire in 2005 was declared a federal disaster, and caused approximately $1.4 million in damages. The Quartz Fire occurred about 2 miles east of Coarsegold.

<table>
<thead>
<tr>
<th>Year</th>
<th>Name of Fire</th>
<th>Area Burned in Madera County (Acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1951</td>
<td>Oakhurst</td>
<td>1,366</td>
</tr>
<tr>
<td>1952</td>
<td>Strathearn</td>
<td>1,504</td>
</tr>
<tr>
<td>1953</td>
<td>Lambertson</td>
<td>1,102</td>
</tr>
<tr>
<td>1954</td>
<td>Bufford Mountain</td>
<td>4,938</td>
</tr>
<tr>
<td>1959</td>
<td>Nelson Cove</td>
<td>2,050</td>
</tr>
<tr>
<td>1959</td>
<td>Urruita #2</td>
<td>1,557</td>
</tr>
</tbody>
</table>
Table 4-9. Recent Large Wildfires in Madera County

<table>
<thead>
<tr>
<th>Year</th>
<th>Name of Fire</th>
<th>Area Burned in Madera County (Acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1961</td>
<td>Harlow</td>
<td>32,843</td>
</tr>
<tr>
<td>1968</td>
<td>Thornberry #2</td>
<td>3,130</td>
</tr>
<tr>
<td>1969</td>
<td>Lightning #36</td>
<td>4,662</td>
</tr>
<tr>
<td>1975</td>
<td>Pole Line</td>
<td>2,949</td>
</tr>
<tr>
<td>1982</td>
<td>Temperance Flat</td>
<td>3,173</td>
</tr>
<tr>
<td>1989</td>
<td>Powderhouse</td>
<td>2,500</td>
</tr>
<tr>
<td>1992</td>
<td>Rainbow</td>
<td>8,357</td>
</tr>
<tr>
<td>1997</td>
<td>Mile</td>
<td>1,059</td>
</tr>
<tr>
<td>2001</td>
<td>North Fork</td>
<td>4,130</td>
</tr>
<tr>
<td>2001</td>
<td>Hoover</td>
<td>1,283</td>
</tr>
<tr>
<td>2005</td>
<td>Bailey</td>
<td>1,024</td>
</tr>
<tr>
<td>2008</td>
<td>41 Fire</td>
<td>2,592</td>
</tr>
</tbody>
</table>

Source: Cal FIRE, 2009.

**Location**

The locations of previous fires that have burned 5,000 acres or more are shown in Figure C-10. This map shows that the locations of most of the largest fires in recent years have been located in the central portion of the County. Also, the source for some of these fires are located outside of Madera County.

Many of the historic fires burned areas in the central portion of the County, near Coarsegold, but fires have also occurred in portions of the northern and southern areas of the county. Based on historical incidences, the areas least susceptible to fires are the far northern and southwestern areas of Madera County.

Also, Public Resources Code 4201-4204 and Government Code 51175-89 directed Cal FIRE to map areas of significant fire hazards based on fuels, terrain, weather, and other relevant factors. These zones are referred to as Fire Hazard Severity Zones. Specifically, the maps were created using data and models describing development patterns, potential fuels over a 30-50 year time horizon, expected fire behavior, and expected burn probabilities. The maps are divided into “local responsibility areas” and “state responsibility areas”. Local responsibility areas include incorporated cities, cultivated agriculture lands, and portions of the desert. Local responsibility area fire protection is typically provided by city fire departments, fire protection districts, counties, and by Cal FIRE under contract to local government. State responsibility area is a legal term defining the area where the State has financial responsibility for wildland fire protection. Incorporated cities and federal ownership are not included. The prevention and suppression of fires in all areas that are not state responsibility areas are primarily the responsibility of local or federal agencies.
As shown on Figures C-11 and C-12, high and very high wildfire hazard areas include Madera County’s eastern portions in the Sierra Nevada mountains. The middle portion of the County, which includes the foothills, is dominated by moderate hazard areas. The low-lying western portion of the County is dominated by non-wildland areas with low hazards, and a few areas of moderate hazards. Urban areas are considered “unzoned” for fire risk.

**Extent and Probability of Future Events**

Cal FIRE has classified 10 percent of Madera County as a high wildlife hazard areas and an additional 20.7 percent as very high wildfire hazard areas. Based on historical events, about 2-3 wildfires burn within Madera County each year, on average; however, in 2004 and 2005, 13 wildfires were recorded in Madera County each year.

**4.2.3.2 Dam Failure**

**Nature**

A dam failure is the structural collapse of a dam that releases the water stored in the reservoir behind the dam. A dam failure is usually the result of the age of the structure, inadequate spillway capacity, design failure, or structural damage caused by an earthquake, flood, or extreme rainfall. The sudden release of water has the potential to cause human casualties, economic loss, and environmental damage. This type of disaster is dangerous because it can occur rapidly, providing little warning and evacuation time for people living downstream. The flows resulting from dam failure generally are much larger than the capacity of downstream channels and can therefore lead to extensive flooding. Flood damage occurs as a result of the momentum of the flood caused by the sediment-laden water, flooding over the channel banks, and impact of debris carried by the flow.

**History**

No major dam failures have occurred in Madera County.

**Location**

There are currently 18 dams in Madera County; of these dams, 12 are earth dams, and only 7 have a capacity greater than 200 acre-feet. Table 4-10 shows a listing of the dams with a capacity greater than 5,000 acre feet located in either Madera or Fresno County. Also, please see Figure C-13 for the locations of dams with capacities equal to or greater than 5,000 cubic feet of water in or near Madera County.

The dam with the largest capacity in Madera County is the Buchanan Dam, owned by the USACE, with a capacity of 150,000 acre-feet, followed by the Hidden Dam, owned by the USACE, with a capacity of 90,000 acre-feet. In addition, the Friant Dam in Fresno County has a capacity of 520,500 acre feet, while the Pine Flat Dam in Fresno County has a capacity of 1,000,000 acre feet.
## Table 4-10. Dams in Madera and Fresno Counties

<table>
<thead>
<tr>
<th>Name</th>
<th>Owner</th>
<th>County</th>
<th>Stream</th>
<th>Year Built</th>
<th>Type</th>
<th>Capacity (Acre-Feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Creek #7</td>
<td>Southern California Edison</td>
<td>Fresno</td>
<td>San Joaquin River</td>
<td>1951</td>
<td>Gravity</td>
<td>35,000</td>
</tr>
<tr>
<td>Big Dry Creek</td>
<td>Fresno Metropolitan Flood Control District</td>
<td>Fresno</td>
<td>Big Dry Creek and Dog Creek</td>
<td>1948</td>
<td>Earth</td>
<td>30,200</td>
</tr>
<tr>
<td>Buchanan</td>
<td>USACE</td>
<td>Madera</td>
<td>Chowchilla River</td>
<td>1890</td>
<td>Earth and Rock</td>
<td>150,000</td>
</tr>
<tr>
<td>Courtright</td>
<td>Pacific Gas, and Electric Company</td>
<td>Fresno</td>
<td>Helms Creek</td>
<td>1958</td>
<td>Rockfill</td>
<td>123,300</td>
</tr>
<tr>
<td>Crane Valley Storage</td>
<td>Pacific Gas, and Electric Company</td>
<td>Madera</td>
<td>North fork, Willow Creek</td>
<td>1910</td>
<td>Hydraulic Fill</td>
<td>45,410</td>
</tr>
<tr>
<td>Florence Lake</td>
<td>Southern California Edison Company</td>
<td>Fresno</td>
<td>South Fork of San Joaquin River</td>
<td>1926</td>
<td>Multiple Arch</td>
<td>64,406</td>
</tr>
<tr>
<td>Fancher Creek</td>
<td>Fresno Metropolitan Flood Control District</td>
<td>Fresno</td>
<td>Fancher Creek and Hog Creek</td>
<td>1991</td>
<td>Earth</td>
<td>9,600</td>
</tr>
<tr>
<td>Friant</td>
<td>US Bureau of Reclamation</td>
<td>Fresno</td>
<td>San Joaquin River</td>
<td>1942</td>
<td>Gravity</td>
<td>520,500</td>
</tr>
<tr>
<td>Hidden</td>
<td>USACE</td>
<td>Madera</td>
<td>Fresno River</td>
<td>1975</td>
<td>Earth</td>
<td>90,000</td>
</tr>
<tr>
<td>Huntington Lake 1</td>
<td>Southern California Edison Company</td>
<td>Fresno</td>
<td>Big Creek</td>
<td>1917</td>
<td>Gravity</td>
<td>88,834</td>
</tr>
<tr>
<td>Little Panoche Diversion</td>
<td>US Bureau of Reclamation</td>
<td>Fresno</td>
<td>Little Panoche Creek</td>
<td>1966</td>
<td>Earth</td>
<td>5,580</td>
</tr>
<tr>
<td>Mammoth Pool</td>
<td>Southern California Edison Company</td>
<td>Fresno</td>
<td>San Joaquin River</td>
<td>1960</td>
<td>Earth</td>
<td>123,000</td>
</tr>
<tr>
<td>Pine Flat</td>
<td>USACE</td>
<td>Fresno</td>
<td>Kings River</td>
<td>1954</td>
<td>Gravity</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Shaver Lake</td>
<td>Southern California Edison Company</td>
<td>Fresno</td>
<td>Stevenson Creek</td>
<td>1927</td>
<td>Gravity</td>
<td>135,283</td>
</tr>
<tr>
<td>Vermilion Valley</td>
<td>Southern California Edison Company</td>
<td>Fresno</td>
<td>Mono Creek</td>
<td>1954</td>
<td>Earth</td>
<td>125,000</td>
</tr>
<tr>
<td>Wishon</td>
<td>Pacific Gas, and Electric Company</td>
<td>Fresno</td>
<td>North Fork of Kings River</td>
<td>1958</td>
<td>Rockfill</td>
<td>118,000</td>
</tr>
</tbody>
</table>

Sources: California Department of Water Resources, Division of Dam Safety, 2009.
Section Four

Hazards Analysis

Extent and Probability of Future Events

Figure C-14 is a dam inundation map prepared for the Buchanan, Hidden, Friant, and Pine Flat Dams. The dam inundation map shows the following:

- Failure of the Buchanan Dam would flood an area of 104 square miles that includes the City of Chowchilla and a portion of Merced County.
- Failure of the Hidden Dam would flood the City of Madera and a surrounding area of 132 square miles entirely within the County of Madera.
- Failure of the Friant Dam would flood an area of 736 square miles in Fresno, Madera, and Merced Counties; the portion of Madera County that would flood is along the southern and western borders of the County.
- Failure of the Pine Flat Dam would cause the greatest area of flooding; this dam would flood an area of 1,818 square miles extending from the dam location in Fresno County south to the Central Valley in Kings County, and as far north as Stockton in San Joaquin County. However, only a small portion of western Madera County would be flooded in this case.

The depth of flooding due to the failure of a dam is unknown. However, as shown above, the dams with potential to flood the largest area in Madera County in case of dam failure are two dams located in the County: the Buchanan and Hidden Dams.

Based on a lack of previous occurrence, the probability of a future dam failure event is unknown. However, a collapse and structural failure of a dam may be caused by a severe winter storm, earthquake, design flaws, or internal erosion, known as piping. A dam failure may also be a result of the age of the structure or inadequate spillway capacity.

4.2.3.3 Levee Break

Nature

A levee is a natural or artificial slope or wall used to regulate water levels. It is usually built parallel to a river or the coast, and is often earthen. Artificial levees are built to prevent flooding, but also tend to increase water flow in the adjoining river by confining the flow of the river.

Two types of levee failure are levee breach and levee overtopping. The levee breach is the most frequent and dangerous form of levee failure and it occurs when part of the levee breaks away. Breaching leaves an opening for water to pass through to flood the land protected by the levee. Breaches are caused by either surface erosion or by a subsurface failure. Also, breaches are often accompanied by levee boils, or sand boils. A sand boil occurs when the upward pressure of water flowing through soil under the levee exceeds the downward pressure from the weight of the soil above it. The water flowing through the soil resurfaces on the land side of the levee in the form of a volcano-like cone of sand. Sand boils are signals of instability and other conditions that could lead to erosion of the levee foundation, which could in turn cause the levee to sink. A complete breach of the levee may follow.

Levee overtopping occurs when water overtops the crest of the levee. Overtopping can be caused when flood waters simply exceed the lowest crest of the levee system or if high winds generate significant swells in the river and bring waves crashing over the levee. Overtopping can lead to
significant land side erosion of the levee or can cause a levee breach. Often levees are reinforced with rocks or concrete to prevent erosion and failure.

In the State of California there has been increased concern about levee failure in the Sacramento-San Joaquin River Delta region due to Jones Tract levee failure in 2004 and due to increased national attention placed on levees after catastrophic levee failures occurred in New Orleans during Hurricane Katrina.

History
No significant levee failures have occurred in Madera County.

Location
Figure C-15 shows levees in and near Madera County. As evident from this map, all levees in Madera County are a part of the Lower San Joaquin Levee District, and are located to the north of the San Joaquin River. Other nearby levees are located in Fresno and Merced Counties and are located to the south of the San Joaquin River.

Extent and Probability of Future Events
Figure C-15 shows the extent of flooding greater than three feet due to levee failure along the Lower San Joaquin Levee District. The probability of future levee failures in Madera County is unknown, but may result from a large winter storm event or seismic event.

4.2.3.4 Hazardous Material Event
Hazardous materials are substances that may have negative effects on health or the environment. Exposure to hazardous materials may cause injury, illness, or death. Effects may be felt over seconds, minutes, or hours (short-term effects) or not emerge until days, weeks, or even years after exposure (long-term effects). Also, some substances are harmful after a single exposure of short duration, but others require long episodes of exposure or repeated exposure over time to cause harm.

The toxicity of a specific substance is one important factor in determining the risk it poses, but other factors can be just as important, if not more so. Factors affecting the severity of an accidental release include:

- Toxicity
- Quantity
- Dispersal characteristics
- Location of release in relation to population and sensitive environmental areas
- Efficacy of response and recovery actions

Hazardous materials can be found almost everywhere in our society. Paints, solvents, adhesives, gasoline, household cleaners, batteries, pesticides and herbicides, and even medicines are all potential sources of hazardous materials. Although many people are beginning to question the wisdom of surrounding themselves with so many potential toxins, this plan does not focus on the hazards contained in everyday products, but rather on the hazards associated with potential
releases of hazardous substances from transportation corridors and fixed facilities within the County.

Hazardous materials are generally classified by their primary health effects on humans. Some common types include the following:

- Anesthetics and narcotics are substances that depress the central nervous system.
- Asphyxiants are substances that interfere with normal breathing and can cause suffocation.
- Explosives are substances that pose a risk of exploding; fires and chemical effects may also be a danger.
- Flammable materials are substances that catch fire easily, though they may also pose other dangers, such as explosion or chemical effects.
- Irritants cause burns or irritation to body tissues such as eyes, nose, throat, lungs, or skin.

**Mobile Incident**

**Nature**

Mobile incidents include those that occur on the roadway as well as railroad. Mobile incident-related releases are dangerous because they can occur anywhere, including close to human populations, assets and utilities, or environmentally sensitive areas. Mobile incident-related releases can also be more difficult to mitigate because of the great area over which any given incident might occur and the potential distance of the incident site from response resources.

**History**

The National Response Center’s (NRC) Internet-based query system of non-Privacy Act data shows that since 1998, 18 roadway incidents were reported; causes included equipment failure, operator error, and transportation accident. These incidents are listed in Table 4-11 below.

<table>
<thead>
<tr>
<th>Year</th>
<th>Location</th>
<th>Incident Cause</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>Highway 99 &amp; Ave 16</td>
<td>Equipment failure</td>
<td>Oil: Diesel</td>
</tr>
<tr>
<td>1992</td>
<td>Rd 9 at Ave 7</td>
<td>Transport accident</td>
<td>Oil: Diesel</td>
</tr>
<tr>
<td>1995</td>
<td>St Rt 99 Northbound South of Ave 24</td>
<td>Unknown</td>
<td>Gasoline: Automotive (Unleaded)</td>
</tr>
<tr>
<td>1996</td>
<td>St Rt 99 &amp; Ave 18 1/2 Southbound</td>
<td>Unknown</td>
<td>Oil: Diesel</td>
</tr>
<tr>
<td>1997</td>
<td>Ave 18 1/2 State Rt 99</td>
<td>Other</td>
<td>Oil, Fuel: No. 2-D</td>
</tr>
<tr>
<td>1997</td>
<td>State Rt 99 Northbound</td>
<td>Transport accident</td>
<td>Oil, Fuel: No. 2-D</td>
</tr>
<tr>
<td>1998</td>
<td>Northbound Route 99 / .2 mile South of 18,1.5 Ave</td>
<td>Transport accident</td>
<td>Oil, Misc: Lubricating</td>
</tr>
<tr>
<td>1998</td>
<td>Golden State Blvd Near Ave 12</td>
<td>Equipment failure</td>
<td>Zinc sulfate</td>
</tr>
<tr>
<td>1999</td>
<td>Ave 8.5 About 1 Mile West of State Route 145</td>
<td>Operator Error</td>
<td>Low grade insecticide with lime solution</td>
</tr>
<tr>
<td>2004</td>
<td>21633 Ave. 24</td>
<td>Equipment failure</td>
<td>Break-up alkali (washing solvent)</td>
</tr>
</tbody>
</table>
### Table 4-11. Recent Mobile Incidents in Madera County

<table>
<thead>
<tr>
<th>Year</th>
<th>Location</th>
<th>Incident Cause</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>Highway 99 Southbound at the Chowchilla Off Ramp</td>
<td>Transport accident</td>
<td>Non-hazardous fertilizer</td>
</tr>
<tr>
<td>2004</td>
<td>Interstate 99 West of Madera</td>
<td>Transport accident</td>
<td>Unknown</td>
</tr>
<tr>
<td>2004</td>
<td>18208 Ave 24</td>
<td>Equipment failure</td>
<td>Oil: Diesel</td>
</tr>
<tr>
<td>2004</td>
<td>Robertson Ave and Hwy 99</td>
<td>Equipment failure</td>
<td>Oil: Diesel</td>
</tr>
<tr>
<td>2005</td>
<td>Hwy 99 Southbound</td>
<td>Transport accident</td>
<td>Unknown material, flammable paints, machinery parts, fencing material, potting soil (herbicide)</td>
</tr>
<tr>
<td>2006</td>
<td>On the Spur Track, Milepost 183.5, Subdivision: Fresno Nearby 3rd St. and Gateway St. off Hwy 99</td>
<td>Transport accident</td>
<td>Unknown</td>
</tr>
<tr>
<td>2006</td>
<td>On the hill near the Pacifica Lions Club Camp Lake 5110 Worman Road</td>
<td>Operator Error</td>
<td>Other oil, Engine oil, Ethylene Glycol, and Oil, Misc: Motor.</td>
</tr>
<tr>
<td>2008</td>
<td>300 feet east of Road 22 Corrine Lake Road</td>
<td>Transport accident</td>
<td>Oil, Misc: Lubricating, Gasoline: Automotive (Unleaded), Ethylene Glycol</td>
</tr>
</tbody>
</table>

Source: National Response Center, 2009

Half of the incidents listed in Table 4-11 above occurred on or near Highway 99. Also, most of those events resulted in release of oil, although each of the following materials was released once: zinc sulfate, washing solvent, insecticide, and fertilizer. Additionally, during the same reporting period, 19 railroad incidents were reported. In all cases except one, the cause was unknown or other causes. Reports for some of these incidents do not include information on the material released; thus, some of these incidents might have been misclassified into this category and should have been classified as “Railroad Non Release” incidents.

**Location**

In Madera County, a mobile hazardous material event is most likely to occur within the City of Madera or the City of Chowchilla, and along Highways 41, 49, 99, 145, and 152 and railroad tracks (See Figure C-16). Trucks and rail cars that use these transportation corridors commonly carry a variety of hazardous materials, including gasoline, other petroleum products, and other chemicals known to cause human health problems.

**Extent and Probability of Future Events**

Comprehensive information on the probability and magnitude of a hazardous material event along transportation corridors is not available. Wide variations among the characteristics of hazardous material sources and among the materials themselves make such an evaluation difficult. However, based on previous occurrences, Madera County can expect a minor hazardous material event every 1-5 years due to a truck accident and every 1-3 years due to a rail accident.
Fixed Incidents

Nature

The release of hazardous substances from stationary sources can be caused by human error, acts of terrorism, or natural phenomena. Earthquakes pose a particular risk, because they can damage or destroy facilities containing hazardous substances. The threat posed by a hazardous-material event may be amplified by restricted access, reduced fire suppression and spill containment capability, and even complete cutoff of response personnel and equipment.

The EPA’s Risk Management Program regulates facilities that have a greater than a threshold quantity of a regulated substance in a process. The regulated substances that are listed in the Risk Management Program include 77 toxic chemicals and 63 flammable substances. This program requires a facility to develop the following: a Hazard Assessment, Prevention Elements, a Management System, and an Emergency Response Program.

In addition, California replaced the Risk Management Program with the California Accidental Release Prevention (CalARP) Program on January 1, 1997. The CalARP Program is very similar to the EPA’s Risk Management Program with the following differences:

- The list of toxic chemicals is larger 276 vs. 77
- The threshold quantities of the chemicals is smaller (e.g., chlorine federal threshold quantity is 2500 pounds vs. California’s threshold quantity is 100 pounds)
- Requires an external events analysis be performed, including a seismic analysis
- More interaction with the public and agencies, including a Risk Management Plan

History

According to the NRC, there have been 34 reported fixed incidents in Madera County since 1998. These events are caused by dumping, equipment failure, natural phenomenon, operator error, and other or unknown causes. By far, the most common material involved in these incidents is oil, followed by polychlorinated biphenyls (PCBs). The largest reported release was 35 gallons, although many incident reports do not include the amount or volume of material released.

Location

Figure C-17 shows the eight facilities that are covered under the EPA’s Risk Management Plan Program, with an additional 13 under the CalARP Program. These facilities include wineries, farms and ranches, and ethanol plants, to name a few.

Extent and Probability of Future Events

Comprehensive information on the probability and magnitude of a hazardous material event at fixed locations is not available. The likelihood of a release is based on factors such as equipment maintenance, operator training, and the potential of natural phenomena to disrupt handling and storage of the materials. However, based on previous occurrences, Madera County can expect a minor hazardous material event 1-2 times a year as a result of equipment failure, operator error, dumping, or natural phenomena. Incidents due to other or unknown causes have occurred, on average, 3-4 times per year.
Vulnerability Analysis

A vulnerability analysis predicts the extent of exposure that may result from a hazard event of a given intensity in a given area. The analysis provides quantitative data that may be used to identify and prioritize potential mitigation measures by allowing communities to focus attention on areas with the greatest risk of damage.

Per the local mitigation planning requirements, this vulnerability analysis consists of the following seven steps:

- Asset inventory
- Methodology
- Data limitations
- Exposure analysis
- RL properties
- Summary of impacts
- Additional Tribal requirements
- Tables that support the asset inventory, exposure analysis, RL properties, summary of impacts, and additional tribal requirements are located in Appendix G – Appendix J.

5.1 ASSET INVENTORY

Assets that were included in this LHMP’s vulnerability analysis are as follows:

- Population (for the unincorporated area of Madera County and the City of Madera)
- Residential building stock (for the unincorporated area of Madera County and the City of Madera)
- Critical facilities:
  - Community services and park facilities
  - Government centers and departments
  - Jails
- Public safety facilities
- Public works facilities
- County-maintained bridges
- Evacuation routes
- School buildings and district offices
- RL properties

The total assets inventoried for all for participating local jurisdictions are located within the first table of each participating jurisdiction’s appendix (Appendix G – Appendix J).
5.2 METHODOLOGY

A conservative exposure-level analysis was conducted to assess the risks associated with the identified hazards. This analysis is a simplified assessment of the potential effects of the hazards on values at risk without consideration of the probability or level of damage.

Using estimated 2009 population information provided by the California Department of Finance, a spatial proportion was used to determine the number of people located where hazards are likely to occur.

Using Census block level residential building information, a spatial proportion was used to determine the number of residential buildings located where hazards are likely to occur.

Using data provided by Madera County, the City of Madera, the North Fork Rancheria, and the Madera County Office of Education, geocoded locations of physical assets were compared to locations where hazards are likely to occur. If any portion of an asset fell within a hazard area, it was counted as impacted. A spatial proportion was also used to determine the amount of linear assets, such as highways, within a hazard area. The exposure analysis for linear assets was measured in miles. Estimated replacement values were provided by each local jurisdiction, if available.

For each physical asset located within a hazard area, exposure was calculated by assuming the worst-case scenario (that is, the asset would be completely destroyed and would have to be replaced). The aggregate exposure, in terms of replacement value or insurance coverage, for each category of structure or facility was calculated. A similar analysis was used to evaluate the proportion of the population at risk. However, the analysis simply represents the number of people at risk; no estimate of the number of potential injuries or deaths was prepared.

5.3 DATA LIMITATIONS

The vulnerability estimates provided herein use the best data currently available, and the methodologies applied result in an approximation of risk. These estimates may be used to understand relative risk from hazards and potential losses. However, uncertainties are inherent in any loss estimation methodology, arising in part from incomplete scientific knowledge concerning hazards and their effects on the built environment as well as the use of approximations and simplifications that are necessary for a comprehensive analysis.

It is also important to note that the quantitative vulnerability assessment results are limited to the exposure of people, buildings, and assets to the identified hazards. It was beyond the scope of this LHMP update to develop a more detailed or comprehensive assessment of risk (including annualized losses, people injured or killed, shelter requirements, loss of facility/system function, and economic losses). Such impacts may be addressed with future updates of the LHMP.

5.4 EXPOSURE ANALYSIS

The recommendations for identifying structures and estimating potential losses, as stipulated in DMA 2000 and its implementing regulations, are described below.
Vulnerability structures, including residential buildings and critical facilities, at risk to each identified hazard are located in Appendix G for Madera County and Appendix H for the City of Madera. For Madera County, additional exposure analysis information for County-maintained bridges, evacuation routes, and RL properties is provided in Appendix G. For the North Fork Rancheria, only critical facilities are considered in this analysis, as shown in Appendix I. Additionally, the North Fork Rancheria is only vulnerable to four hazards: seismic; severe wind and tornado; wildfire; and winterstorm. For the Madera County Office of Education, this analysis includes school buildings and district offices only, as shown in Appendix I.

The estimated potential dollar losses for critical facilities at risk to each identified hazard are shown in each local jurisdiction’s appendix (Appendix G – Appendix J). As noted previously, estimated values were provided by the local jurisdiction, if available.

5.5 RL PROPERTIES

The requirements for addressing RL properties, as stipulated in DMA 2000 and its implementing regulations, are described below.
As shown in Appendix G there are two structures in Madera County that are considered RL properties. These properties are both residential structures located in the town of Oakhurst. As shown in Table G-15, both properties are located within the 100-year floodplain.

5.6 SUMMARY OF IMPACTS

The requirements for an overview of the vulnerability analysis, as stipulated in DMA 2000 and its implementing regulations, are described below.

The summary of impacts (i.e., percentage at risk) for the population, residential buildings, and critical facilities at risk to each identified hazard are shown in Appendix G – Appendix J, behind the exposure analysis tables in tables referred to as “overall summary” tables. Similar to the assessing vulnerability DMA 2000 requirement, for Madera County, additional summary of impact information for County-maintained bridges, evacuation routes, and RL properties is provided in Appendix G. For the North Fork Rancheria, only critical facilities are listed summary of impact information, as shown in Appendix I. For the Madera County Office of Education, this analysis includes school buildings and district offices only, as shown in Appendix I.

Overall, based on this 2010 LHMP’s hazard analysis and vulnerability analysis, a summary of impacts includes the following:

- Over 60 percent of unincorporated area’s population and 100 percent of the City of Madera’s population are susceptible to Tule fog. Tule fog is most prevalent western portion of the county, specifically areas that are at 200 meters (656 feet) of elevation or lower.
• Approximately 100 percent of the unincorporated area’s population, North Fork Rancheria’s population, and the City of Madera’s population is vulnerable to high winds (≥50 mph) at minimum 19.5 days a year. High winds above 50 mph are very likely to occur throughout Madera County, but more likely to occur in the eastern portions of the County.

• Approximately 100 percent of the City of Madera’s population is vulnerable to a dam failure on the Hidden Dam. However, based on a lack of previous occurrence, the probability of a future dam failure event is unknown.

• While less than 10 percent of the unincorporated area’s population resides in high and very high wildfire hazard areas, which include the eastern portions in the Sierra Nevada mountains, Cal FIRE has classified 10 percent of Madera County as a high wildlife hazard areas and an additional 20.7 percent as very high wildfire hazard areas.

• Approximately 85 percent of the unincorporated area’s population is vulnerable to annual snowfall amounts greater than 24 inches. These areas include the higher elevations in the eastern portion of the County, which can average up to 72 inches of snowfall per year, and the middle elevations in the central portion of the County, which can average around 36 inches of snowfall per year.

5.7 ADDITIONAL TRIBAL REQUIREMENTS

Additional Tribal recommendations for assessing vulnerability for cultural and sacred sites, as stipulated in DMA 2000 and its implementing regulations, are described below.

<table>
<thead>
<tr>
<th>DMA 2000 RECOMMENDATIONS: RISK ASSESSMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assessing Vulnerability: Assessing Cultural and Sacred Sites</strong></td>
</tr>
<tr>
<td><strong>Requirement §201.7(c)(2)(ii)(D):</strong> [The plan should describe vulnerability in terms of] cultural and sacred sites that are significant, even if they cannot be valued in monetary terms.</td>
</tr>
<tr>
<td><strong>Element</strong></td>
</tr>
<tr>
<td>• Does the new or updated plan discuss cultural and sacred sites?</td>
</tr>
<tr>
<td><strong>Source:</strong> FEMA 2008.</td>
</tr>
</tbody>
</table>

According to the North Fork Rancheria, there are no cultural or sacred sites on the Tribe’s 62-acre parcel. However, the Tribe recognizes that the potential exists for as-yet-undiscovered sites of cultural significance, as this area was inhabited by tribes for thousands of years. There are numerous instances of culturally significant plant materials which continue to be collected for food, medicine, and basketry by the Tribe.
A capability assessment is not required by the DMA 2000 for local jurisdictions, but is so for Tribal entities. A capability assessment identifies and evaluates the human and technical, financial, and legal and regulatory resources available for hazard mitigation, and describes the current, ongoing, and recently completed mitigation projects.

Cal EMA/FEMA’s local mitigation planning recommendations as well as the Tribal mitigation planning requirements are addressed as follows.

### 6.1 Capability Assessment Recommendations by Cal EMA/FEMA

The recommendations for developing a local capability assessment, as stipulated in DMA 2000 and its implementing regulations, are described below.

#### DMA 2000 Recommendations: Local Capability Assessment

<table>
<thead>
<tr>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the new or updated plan provide a description of the human and</td>
</tr>
<tr>
<td>technical resources available within this jurisdiction to engage in</td>
</tr>
<tr>
<td>a mitigation planning process and to develop a local hazard mitigation</td>
</tr>
<tr>
<td>plan?</td>
</tr>
<tr>
<td>Does the new or updated plan list local mitigation financial resources</td>
</tr>
<tr>
<td>and funding sources (such as taxes, fees, assessments or fines) which</td>
</tr>
<tr>
<td>promote mitigation within the reporting jurisdiction?</td>
</tr>
<tr>
<td>Does the new or updated plan list local ordinances which affect or</td>
</tr>
<tr>
<td>promote disaster mitigation, preparedness, response, or recovery within</td>
</tr>
<tr>
<td>the reporting jurisdiction?</td>
</tr>
<tr>
<td>Does the new or updated plan describe the details of in-progress,</td>
</tr>
<tr>
<td>ongoing, or completed mitigation projects and programs within the</td>
</tr>
<tr>
<td>reporting jurisdiction?</td>
</tr>
</tbody>
</table>


Human and technical, financial, and legal and regulatory resources as well as current, ongoing, and completed mitigation projects and programs are located behind the overall summary (exposure analysis) tables of each local jurisdiction’s appendix (Appendix G – Appendix J).

### 6.2 Tribal Requirements

Tribal requirements for identifying funding requirements and developing a capability assessment, as stipulated in DMA 2000 and its implementing regulations, are described below.

#### DMA 2000 Requirements: Funding Requirements

<table>
<thead>
<tr>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the new or updated plan identify current sources of Federal, Tribal,</td>
</tr>
<tr>
<td>or private funding to implement mitigation activities?</td>
</tr>
<tr>
<td>Does the new or updated plan identify potential sources of Federal,</td>
</tr>
<tr>
<td>Tribal, or private funding to implement mitigation activities?</td>
</tr>
</tbody>
</table>

Source: FEMA 2010.
DMA 2000 REQUIREMENTS: CAPABILITY ASSESSMENT

Tribal Capability Assessment

Requirement §201.7(c)(iv): [The mitigation strategy shall include] a discussion of the Indian Tribal government’s pre- and post-disaster hazard-management policies, programs, and capabilities to mitigate the hazards in the area, including an evaluation of Tribal laws, regulations, policies, and programs related to hazard mitigation as well as to development in hazard-prone areas.

Element

■ Does the new or updated plan include an evaluation of the Tribe’s pre-disaster hazard management policies, programs, and capabilities?
■ Does the new or updated plan include an evaluation of the Tribe’s post-disaster management policies, programs, and capabilities?
■ Does the new or updated plan include an evaluation of the Tribe’s policies related to development in hazard prone areas?
■ Does the new or updated plan include a discussion of Tribal funding capabilities for hazard mitigation projects?

Source: FEMA 2010.

Funding and capability resources for the North Fork Rancheria Tribe are located in Appendix I, Tables I-7 through I-10.
This section outlines the four-step process for preparing a mitigation strategy, as shown below. In addition it addresses the new NFIP requirement.

- Local hazard mitigation goals
- Identification and analysis of mitigation actions
- Implementation of mitigation actions
- Identification and analysis of mitigation actions for NFIP compliance

### 7.1 MITIGATION GOALS

The requirements for developing local hazard mitigation goals, as stipulated in DMA 2000 and its implementing regulations, are described below.

#### DMA 2000 REQUIREMENTS: MITIGATION STRATEGY

**Local Hazard Mitigation Goals**

**Requirement §201.6(c)(3)(i):** [The hazard mitigation strategy shall include a] description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards.

**Element**

- Does the new or updated plan include a description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards?


Mitigation goals are defined as general guidelines that explain what a community wants to achieve in terms of hazard and loss prevention. Goal statements are typically long-range, policy-oriented statements representing community-wide vision. Table 7-1 shows the mitigation goals that were developed to reduce or avoid long-term vulnerability to each hazard addressed in this LHMP: seismic hazards (ground shaking and earthquake-induced landslides); weather-related hazards (drought, flood, fog, heat, severe wind and tornado, and winter storm); and other hazards (wildfire, dam failure, levee break, and hazardous material event).

#### Table 7-1. Mitigation Goals

<table>
<thead>
<tr>
<th>Goal Number</th>
<th>Goal Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reduce the possibility of damages and losses due to seismic hazards, including ground shaking and earthquake-induced landslide</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Reduce the possibility of damages and losses due to weather-related hazards, including drought, flood, fog, heat, severe wind and tornado, and winter storm</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reduce the possibility of damages and losses due to other hazards, including wildfire, dam failure, levee break, and hazardous material event</td>
<td></td>
</tr>
</tbody>
</table>
7.2 IDENTIFICATION AND ANALYSIS OF MITIGATION ACTIONS

The requirements for the identification and analysis of mitigation actions, as stipulated in DMA 2000 and its implementing regulations, are described below.

### DMA 2000 REQUIREMENTS: MITIGATION STRATEGY

**Identification and Analysis of Mitigation Actions**

**Requirement §201.6(c)(3)(ii):** [The mitigation strategy shall include a] section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure.

**Element**

- Does the plan identify and analyze a comprehensive range of specific mitigation actions and projects for each hazard?
- Do the identified actions and projects address reducing the effects of hazards on new buildings and infrastructure?
- Do the identified actions and projects address reducing the effects of hazards on existing buildings and infrastructure?
- Does the mitigation strategy identify actions related to the participation in and continued compliance with the NFIP?


Mitigation actions are activities, measures, or projects that help achieve the goals of a mitigation plan. Mitigation actions are usually grouped into six broad categories: prevention, property protection, public education and awareness, natural resource protection, emergency services, and structural projects.

Potential mitigation actions were developed by the consultants and the Planning Committee using the following criteria:

- Eligible project criteria based on the 2009 HMA Unified Guidance
- 2005-2008 history of applicable PDM-funded projects
- FEMA’s Mitigation Success Stories (http://www.fema.gov/mitigationbp/)
- Jurisdiction-specific vulnerability analyses (Appendix G-J)

As shown in Table 7-2, for each potential mitigation action, the following information is listed: mitigation action description; mitigation action category; hazard(s) addressed; type of development affected by mitigation action; and potential facilities to be mitigated. In some cases, the item applies both to Madera County and the City of Madera.
### Table 7-2. Potential Mitigation Actions

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Mitigation Category</th>
<th>Hazard Addressed</th>
<th>New or Existing Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a GIS-based pre-application review for new construction and major remodels in hazard areas, such levee break, high and/or very high wildfire areas.</td>
<td>Property Protection</td>
<td>All</td>
<td>New</td>
</tr>
<tr>
<td>2</td>
<td>Integrate the 2010 LHMP, in particular the hazard analysis and mitigation strategy sections, into Madera County’s and the City of Madera’s General Plans’ Safety Element update process.</td>
<td>Property Protection</td>
<td>All</td>
<td>New/Existing</td>
</tr>
<tr>
<td>3</td>
<td>Seismically retrofit or replace County and City of Madera ramps and bridges that are categorized as structurally deficient by Caltrans and are necessary for first responders to use during an emergency.</td>
<td>Property Protection, Structural Project</td>
<td>Seismic Hazards (ground shaking)</td>
<td>Existing - County and City ramps and bridges, and roads identified by Caltrans as structurally deficient.</td>
</tr>
<tr>
<td>4</td>
<td>Stabilize landslide-prone areas through stability improvement measures, including interceptor drains, in situ soil piles, drained earth buttresses, and subdrains.</td>
<td>Prevention, Property Protection</td>
<td>Seismic Hazards (landslides)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>5</td>
<td>Acquire, relocate, or elevate residential structures, in particular those that have been identified as RL properties, within the 100-year floodplain.</td>
<td>Property Protection</td>
<td>Weather-Related Hazards (flood)</td>
<td>Existing – Residential structures, including RL properties, located within the 100-year floodplain (See Appendix G-J for specific structural information).</td>
</tr>
<tr>
<td>6</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the 100-year floodplain.</td>
<td>Property Protection</td>
<td>Weather-Related Hazards (flood)</td>
<td>Existing - Critical facilities located within the 100-year floodplain (See Appendix G-J for specific structural information).</td>
</tr>
<tr>
<td>7</td>
<td>Reinforce County and City of Madera ramps, bridges, and roads from flooding through protection activities which may include elevating the road and installing culverts beneath the road or building a bridge across the area that experiences regular flooding.</td>
<td>Property Protection, Structural Project</td>
<td>Weather-Related Hazards (flood)</td>
<td>Existing – County and City ramps, bridges, and roads identified in the 100-year floodplain (See Appendix G-J for specific structural information).</td>
</tr>
</tbody>
</table>
## Table 7-2. Potential Mitigation Actions

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Mitigation Category</th>
<th>Hazard Addressed</th>
<th>New or Existing Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Work with FEMA Region IX to address any floodplain management issues that may have arisen/arise from the countywide DFIRM, Community Assessment Visits, and/or DWR.</td>
<td>All</td>
<td>Weather-Related Hazards (flood)</td>
<td>New/Existing properties within Madera County and the City of Madera.</td>
</tr>
<tr>
<td>9</td>
<td>Increase participation in the NFIP by entering the Community Rating System program which through enhanced floodplain management activities would allow property owners to receive a discount on their flood insurance.</td>
<td>Prevention, Property Protection</td>
<td>Weather-Related Hazards (flood)</td>
<td>New/Existing within Madera County and the City of Madera. In particular, residential structures and critical facilities which are located within the 100-year floodplain.</td>
</tr>
<tr>
<td>10</td>
<td>Develop a drought contingency plan to provide an effective and systematic means of assessing drought conditions, develop mitigation actions and programs to reduce risks in advance of drought, and develop response options that minimize hardships during drought.</td>
<td>Prevention, Natural Resource Protection</td>
<td>Weather-Related Hazards (drought)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>11</td>
<td>Manage vegetation in areas within and adjacent to rights-of-way and in close proximity to critical facilities in order to reduce the risk of tree failure and property damage and avoid creation of wind acceleration corridors within vegetated areas.</td>
<td>Prevention, Property Protection, Natural Resource Protection</td>
<td>Weather-Related Hazards (severe wind)</td>
<td>Existing – Critical facilities located in areas that experience 41 days plus of peak wind gusts ≥ 50 MPH (See Appendix G-J for specific structural information).</td>
</tr>
<tr>
<td>12</td>
<td>Develop a free annual tree chipping and tree pick-up day that encourages residents living in high wind-prone hazards areas to manage trees and shrubs at risk of falling on overhead power lines</td>
<td>Property Protection</td>
<td>Weather-Related Hazards (severe wind)</td>
<td>Existing – residential buildings located in areas that experience 41 days plus of peak wind gusts ≥ 50 MPH (See Appendix G-J for specific structural information).</td>
</tr>
<tr>
<td>13</td>
<td>Bolt down the roofs of critical facilities in order to prevent wind damage.</td>
<td>Property Protection</td>
<td>Weather-Related Hazards (severe wind)</td>
<td>Existing – Critical facilities located in areas that experience 41 days plus of peak wind gusts ≥ 50 MPH (See Appendix G-J for specific structural information).</td>
</tr>
</tbody>
</table>
Table 7-2. Potential Mitigation Actions

<table>
<thead>
<tr>
<th>No.</th>
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<th>Hazard Addressed</th>
<th>New or Existing Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Retrofit critical facilities located within high snowfall hazard areas (48-inches plus) to structurally withstand heavy snow loads.</td>
<td>Property Protection</td>
<td>Weather-Related Hazards (Snowstorm)</td>
<td>Existing – Critical facilities located in areas that experience 48-inches plus snow annually (See Appendix G-J for specific structural information).</td>
</tr>
<tr>
<td>15</td>
<td>Examine and mitigate County and City of Madera ramps, bridges, and roads that have been identified as being too narrow or having too many tight turns to ensure the safe transportation of truck loads.</td>
<td>Property Protection, Structural Project</td>
<td>Other Hazards (hazardous material)</td>
<td>Existing – County and City ramps, bridges, and roads identified in the hazardous material transportation corridor areas (See Appendix G-J for specific structural information).</td>
</tr>
<tr>
<td>16</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone.</td>
<td>Prevention, Property Protection, Natural Resource Protection</td>
<td>Other Hazards (wildfire)</td>
<td>Existing – critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone (See Appendix G-J for specific structural information).</td>
</tr>
<tr>
<td>17</td>
<td>Create a vegetation management program that provides vegetation management services to elderly, disabled, or low-income property owners who lack the resources to remove flammable vegetation around their homes.</td>
<td>Property Protection</td>
<td>Other Hazards (wildfire)</td>
<td>Existing</td>
</tr>
<tr>
<td>18</td>
<td>Work with DWR to determine dam inundation areas of unmapped dams within the county and neighboring counties that may affect Madera County.</td>
<td>Property Protection</td>
<td>Other Hazards (dam failure)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>19</td>
<td>Encourage property owners located in the levee break hazard areas to purchase voluntary flood insurance.</td>
<td>Property Protection</td>
<td>Other Hazards (levee break)</td>
<td>Existing</td>
</tr>
<tr>
<td>20</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the levee break hazard areas with depths ≥ 3-feet.</td>
<td>Property Protection</td>
<td>Other Hazards (levee break)</td>
<td>Existing - Critical facilities located within the levee break hazard areas with depths ≥ 3-feet. (See Appendix G-J for specific structural information).</td>
</tr>
</tbody>
</table>
### Table 7-2. Potential Mitigation Actions

<table>
<thead>
<tr>
<th>No.</th>
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<th>Hazard Addressed</th>
<th>New or Existing Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Relocate a Madera County fire station outside of a 100-year floodplain (Station 4 – Dairyland)</td>
<td>Property Protection</td>
<td>Weather Related Hazards (flood)</td>
<td>Existing</td>
</tr>
<tr>
<td>22</td>
<td>Public Awareness/Education/Outreach – Wildland Fires, Flooding,</td>
<td>All</td>
<td>Weather Related (flood) and Other Hazards (wildfire)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>23</td>
<td>Provide seismic retrofitting to existing water tanks and systems or a new engineered water distribution system serving both fire suppression and domestic water needs. Manage vegetation in areas within and adjacent to the access routes to water tanks and distribution systems within SRA/WUI areas. Reduce the potential of wildfire extension to these critical facilities.</td>
<td>Property Protection</td>
<td>Seismic (ground shaking) and Other Hazards (wildfire)</td>
<td>Existing</td>
</tr>
<tr>
<td>24</td>
<td>Purchase land and create a drainage basin for the Southeast Madera Plan (SMP) area for expected 1,000 homes in 100-year floodplain.</td>
<td>Property Protection</td>
<td>Weather Related (flood)</td>
<td>New</td>
</tr>
<tr>
<td>25</td>
<td>Provide stormwater drainage improvements to reduce frequent flooding, such as downtown stormwater drains, basins, trunk lines, auxiliary pipes, and interconnections.</td>
<td>Property Protection</td>
<td>Weather Related (flood)</td>
<td>Existing</td>
</tr>
<tr>
<td>26</td>
<td>Using “HECRAZ,” analyses, update 100-year floodplain for Fresno River per earlier FEMA recommendation.</td>
<td>Property Protection</td>
<td>Weather Related (flood)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>27</td>
<td>Mitigate potential damage to two bridges crossing the Fresno River due to scouring of piles and piers, leaving them exposed.</td>
<td>Property Protection</td>
<td>Weather Related (flood)</td>
<td>Existing</td>
</tr>
<tr>
<td>28</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the 100-year floodplain: Alview, Dairyland, and Lincoln Schools.</td>
<td>Property Protection</td>
<td>Weather Related (flood)</td>
<td>Existing</td>
</tr>
</tbody>
</table>
### Table 7-2. Potential Mitigation Actions

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
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<th>Hazard Addressed</th>
<th>New or Existing Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zones: Foothill (Very High risk), Yosemite Falls (High risk), and Bass Lake Elementary (Very High risk) Schools</td>
<td>Property Protection</td>
<td>Other Hazards (wildfire)</td>
<td>Existing</td>
</tr>
<tr>
<td>30</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the levee break hazard areas with depths &gt; 3-feet: Alview School</td>
<td>Property Protection</td>
<td>Weather Related (flood)</td>
<td>Existing</td>
</tr>
<tr>
<td>31</td>
<td>Manage vegetation in areas within and adjacent to rights-of-way and in close proximity to critical facilities in order to reduce the risk of tree failure and property damage and avoid creation of wind acceleration corridors within vegetated areas, and bolt down the roofs of critical facilities in order to prevent wind damage: Wawona School</td>
<td>Property Protection</td>
<td>Weather Related (wind)</td>
<td>Existing</td>
</tr>
<tr>
<td>32</td>
<td>Develop a free annual tree chipping and tree pick-up day that encourages residents living in high windprone hazards areas to manage trees and shrubs at risk of falling on overhead power lines and on dwellings and other structures on tribal lands.</td>
<td>Property Protection</td>
<td>Weather Related (wind)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>33</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone on tribal lands.</td>
<td>Property Protection</td>
<td>Weather Related (wind) and Other Hazards (wildfire)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>34</td>
<td>Create a vegetation management program that provides vegetation management services to elderly, disabled, or low-income property owners who lack the resources to remove flammable vegetation around their homes on tribal lands.</td>
<td>Property Protection</td>
<td>Other Hazards (wildfire)</td>
<td>Existing</td>
</tr>
</tbody>
</table>
### Table 7-2. Potential Mitigation Actions

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Mitigation Category</th>
<th>Hazard Addressed</th>
<th>New or Existing Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>In cooperation with other organizations, complete a fire break around the foothills communities and tribal lands.</td>
<td>Property Protection</td>
<td>Other Hazards (wildfire)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>36</td>
<td>Given limited access to the North Fork area, prepare and distribute an evacuation plan and supporting instructions to tribal lands and foothill residents.</td>
<td>Prevention and Property Protection</td>
<td>Weather Related (wind, winter storm) and Other Hazards (wildfire)</td>
<td>New/Existing</td>
</tr>
<tr>
<td>37</td>
<td>Using the LHMP’s data and in cooperation with other organizations, help produce and disseminate a series of “What Next-What If” pamphlets throughout the county, including tribal citizens, that emphasizes mitigation measures, resources, and contacts.</td>
<td>Prevention</td>
<td>All Hazards</td>
<td>New/Existing</td>
</tr>
<tr>
<td>38</td>
<td>Continue to work with weather forecasting and public safety agencies to provide warning and protective information to residents, travelers, and visitors about severe valley fog conditions.</td>
<td>Prevention</td>
<td>Weather Related (fog)</td>
<td>(Not applicable: personal safety)</td>
</tr>
<tr>
<td>39</td>
<td>Continue to monitor the manufacture, storage, and transport of hazardous materials by working with environmental health and public safety agencies to identify effective mitigation actions or requirements that will help reduce the risk of incidents, including the spread of released materials.</td>
<td>Prevention</td>
<td>Other Hazards (hazardous materials events)</td>
<td>Existing</td>
</tr>
</tbody>
</table>
7.3 IMPLEMENTATION OF MITIGATION ACTIONS

The requirements for the evaluation and prioritization of mitigation actions, as stipulated in DMA 2000 and its implementing regulations, are described below.

<table>
<thead>
<tr>
<th>DMA 2000 REQUIREMENTS: MITIGATION STRATEGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation of Mitigation Actions</td>
</tr>
<tr>
<td>Requirement: §201.6(c)(3)(iii): [The mitigation strategy section shall include] an action plan describing how the actions identified in section (c)(3)(ii) will be prioritized, implemented, and administered by the local jurisdiction. Prioritization shall include a special emphasis on the extent to which benefits are maximized according to a cost benefit review of the proposed projects and their associated costs.</td>
</tr>
<tr>
<td>Element</td>
</tr>
<tr>
<td>▪ Does the new or updated mitigation strategy include how the actions are prioritized? (For example, is there a discussion of the process and criteria used?)</td>
</tr>
<tr>
<td>▪ Does the new or updated mitigation strategy address how the actions will be implemented and administered? (For example, does it identify the responsible department, existing and potential resources, and timeframe?)</td>
</tr>
<tr>
<td>▪ Does the new or updated prioritization process include an emphasis on the use of a cost-benefit review to maximize benefits?</td>
</tr>
</tbody>
</table>


After the list of potential mitigation actions had been developed, the Planning Committee evaluated and prioritized each of the potential mitigation actions to determine which mitigation actions would be included in their jurisdiction-specific mitigation action plan. Criteria considered for this evaluation process included:

1. Current or potential support from the local jurisdiction
2. Local jurisdiction department or agency champion
3. Ability to be implemented during the 5-year lifespan of the LHMP
4. Ability to reduce expected future damages and losses (cost-benefit)
5. Mitigates a high-risk hazard

Appendices G-J shows the evaluation and prioritization process of potential mitigation actions for each local jurisdiction. Mitigation actions that received at least four points were considered for inclusion in the mitigation action plan. The mitigation action plan is included for each local jurisdiction in Appendices G-J.

7.4 IDENTIFICATION AND ANALYSIS OF MITIGATION ACTIONS: NFIP COMPLIANCE

The requirements for the identification and analysis of mitigation actions: NFIP compliance, as stipulated in DMA 2000 and its implementing regulations, are described below.
Madera County and the City of Madera participate in the National Flood Insurance Program (NFIP). The County joined the program on August 4, 1987, and the City joined on June 4, 1987. As of December 31, 2009, the County has 1,168 policies in force, and the City has 57 policies in force. The current effective map dates for both jurisdictions is September 26, 2008. The most recent Community Assessment Visit (CAV) reviews occurred in 2009.

As NFIP participants, both jurisdictions intend to continue their participation. Each will also work with FEMA Region IX to improve these visits and to discuss their possible respective entries into the Community Rating System (CRS) program.

Table 7-2 above identifies nine (9) Potential Mitigation Actions that are intended to reduce the valley area’s flood and levee failure risks. They are numbers 6, 8, 9, 20, 21, 24, 25, 28, and 30.

The North Fork Rancheria of the Mono Indians does not participate in the NFIP. However, the Tribal Council, through this planning process, does understand that it would be eligible for HMGP funding if both Madera County and the Rancheria declare local emergencies as a prelude to a federally qualifying disaster declaration.
This section describes a formal plan maintenance process to ensure that the 2010 LHMP remains an active and applicable document. It includes an explanation of how the Madera County OES and Planning Committee intend to organize their efforts to ensure that improvements and revisions to the 2010 LHMP occur in a well-managed, efficient, and coordinated manner.

The following four process steps are addressed in detail below:

- Monitoring, evaluating, and updating the LHMP
- Implementation through existing planning mechanisms
- Continued public involvement
- Additional Tribal requirements

### 8.1 MONITORING, EVALUATING, AND UPDATING THE PLAN

The requirements for monitoring, evaluating, and updating the 2010 LHMP, as stipulated in the DMA 2000 and its implementing regulations, are described below.

<table>
<thead>
<tr>
<th>DMA 2000 REQUIREMENTS: PLAN MAINTENANCE PROCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monitoring, Evaluating and Updating the Plan</strong></td>
</tr>
<tr>
<td><strong>Requirement §201.6(c)(4)(i):</strong> [The plan maintenance process shall include a] section describing the method and schedule of monitoring, evaluating, and updating the mitigation plan within a five-year cycle.</td>
</tr>
</tbody>
</table>

**Element**

- Does the new or updated plan describe the method and schedule for monitoring the plan? (For example, does it identify the party responsible for monitoring and include a schedule for reports, site visits, phone calls, and meetings?)
- Does the new or updated plan describe the method and schedule for evaluating the plan? (For example, does it identify the party responsible for evaluating the plan and include the criteria used to evaluate the plan?)
- Does the new or updated plan describe the method and schedule for updating the plan within the five-year cycle?


The 2010 LHMP was prepared as a collaborative effort among Madera County OES, the Planning Committee, and the consultants. To maintain momentum and build on previous hazard mitigation planning efforts and successes, Madera County OES will make use of the Planning Committee to monitor, evaluate, and update the 2010 LHMP. The current Planning Committee POC, which is from Madera County OES, will continue to serve as the POC and will coordinate all local efforts to monitor, evaluate, and update this document.

- Every 12 months from plan adoption, the Planning Committee POC will email each member of the Planning Committee an Annual Review Questionnaire to complete. As shown in Appendix F, Plan Maintenance Documents, the Annual Review Questionnaire will include an evaluation of the following: planning process, hazard analysis, vulnerability analysis, capability assessment, and mitigation strategy.
- The Planning Committee POC will collect all completed questionnaires and determine if the 2010 LHMP needs to be updated to address new or more threatening hazards, new technical reports or findings, and new or better-defined mitigation projects. The Planning Committee POC will summarize these findings and email them out to the Planning Committee. If the
Planning Committee POC believes that the 2010 LHMP needs to be updated based on the findings, then the Planning Committee POC will request that the Planning Committee members attend an LHMP update Planning Committee meeting.

Additionally, mitigation actions will be monitored and updated through the use of the Mitigation Project Progress Report. During each annual review, each department or agency currently administering a mitigation project will submit a progress report to the Planning Committee POC to review and evaluate. For projects that are being funded by a FEMA mitigation grant, FEMA quarterly reports may be used as the preferred reporting tool. As shown in Appendix F, Plan Maintenance Documents, the progress report will discuss the current status of the mitigation project, including any changes made to the project, identify implementation problems, and describe appropriate strategies to overcome them. After considering the findings of the submitted progress reports, the Planning Committee POC may request that the implementing department or agency meet to discuss project conditions.

In addition to the Annual Review Questionnaire, Mitigation Project Progress Report, and any annual meetings, the Planning Committee will meet to update the 2010 LHMP every 5 years. To ensure that this update occurs, within the first six months of the third year following plan adoption, the Planning Committee will undertake the following activities:

- Research funding available to assist in LHMP update (and apply for funds that may take up to one year to obtain)
- Thoroughly analyze and update the risk of natural and human-made hazards in Madera County
- Complete a new Annual Review Questionnaire and review previous questionnaires
- Provide a detailed review and revision of the mitigation strategy
- Prepare a new implementation strategy
- Prepare a new draft LHMP and submit it to the local governing bodies for adoption
- Submit an updated LHMP to the OES and FEMA for approval

### 8.2 IMPLEMENTATION THROUGH EXISTING PLANNING MECHANISMS

The requirements for implementation through existing planning mechanisms, as stipulated in the DMA 2000 and its implementing regulations, are described below.
After the adoption of the 2010 LHMP, the Planning Committee will ensure that elements of the 2010 LHMP are incorporated into other existing planning mechanisms. The processes for incorporating the 2010 LHMP into various planning documents will occur as (1) other plans are updated and (2) new plans are developed.

Therefore, various members of the Planning Committee will undertake the following activities:

- **Activity 1:** The County, which is undertaking its General Plan update process, will use the hazard analysis and mitigation strategy of the LHMP for reference in its Safety Element.

- **Activity 2:** The City of Madera, which is updating its emergency response plan, will use the LHMP for hazard analysis with preparedness and response implications.

- **Activity 3:** All local jurisdictions will use the dam failure inundation map data when meeting with dam owners regarding the retrofitting or replacement of the dams (a process that is underway for two dams: Hidden and Crane Valley).

- **Activity 4:** All local jurisdictions will use the LHMP’s risk information and other data in mitigation and emergency preparedness public information and related outreach efforts.

- **Activity 5:** It is anticipated that the LHMP will be used as a key reference in connection with various development and public works projects, such as the South Madera Plan, stormwater plan updates, levee improvement projects and others.

- **Activity 6:** The North Fork Rancheria will, as a participating jurisdiction, use the dam failure inundation map and data in the context of Activity 3 and Activity 4 and through its regular “public scoping” meetings (see below).

- **Activity 7:** The Madera County Office of Education will use the vulnerability analysis and mitigation strategy to address potential losses during regular maintenance programs, such as securing roofs for extreme wind events; elevating or relocating portable structures in the defined floodplains; applying current building code provisions when modifying or upgrading school buildings; and using the hazards and vulnerability information to identify possible emergency response problems when school emergency operations plans and procedures are periodically updated.
### 8.3 CONTINUED PUBLIC INVOLVEMENT

The requirements for continued public involvement, as stipulated in the DMA 2000 and its implementing regulations, are described below.

The Madera County OES and Planning Committee are dedicated to involving the public directly in the continual reshaping and updating of the 2010 LHMP. A downloadable copy of the 2010 LHMP will be available on Madera County OES’ website. Also, any proposed changes or updates will be posted on Madera County OES’ website. Madera County OES’ website will also contain an e-mail address and phone number to which people can direct their comments or concerns.

As noted above, the Planning Committee will be retained to oversee implementation, examine the annual review questionnaires and project progress reports, modify the implementation strategy and process as needed, and update the LHMP as required. Periodic stakeholders meetings will be held to assure continued outreach to a broader audience. Public notices and releases will be used to inform the public and to invite their comments and attendance at meetings. Particular attention will be given to inviting the City of Chowchilla and the Chukchansi Rancheria to integrate their update processes into the Madera County LHMP.

### 8.4 ADDITIONAL TRIBAL REQUIREMENTS

Additional Tribal requirements for monitoring the progress of mitigation activities, as stipulated in DMA 2000 and its implementing regulations, are described below.

Through the Tribal Government’s Environmental Department, the North Fork Rancheria of the Mono Indians will participate in regular reviews and other procedures that govern the other three participating jurisdictions. The Tribal Council also will provide a system for this through its...
monthly “public scoping” meetings. These sessions keep tribal citizens up-to-date on all of the tribe’s programs and activities, including the preparation of and updating of the LHMP at the appropriate times. The scoping sessions provide critical direct feedback to and discussion with Tribal Council members.

The Tribal Government will manage mitigation projects, monitor and report on their progress, and be responsible for project closeout actions. It also has lead responsibility for all administrative activities, including reviewing and reporting on achieving mitigation goals, activities, and specific projects.


City of Chowchilla, December 31, 2008. Local Hazard Mitigation Plan (draft).

City of Madera, October 2009, General Plan – Safety Element.

City of Madera, 2010 (pending), Emergency Response Plan.


County of Madera, Planning Department, October 24, 1995, General Plan Background Report.

County of Madera, Planning Department, October 24, 1995, General Plan Policy Document.

County of Madera, Planning Department, March 21, 1995, Final Rio Mesa Area Plan.


Appendix A – FEMA Crosswalk
INSTRUCTIONS FOR USING THE PLAN REVIEW CROSSWALK FOR REVIEW OF LOCAL MITIGATION PLANS


**SCORING SYSTEM**

- **N** – Needs Improvement: The plan does not meet the minimum for the requirement. Reviewer’s comments must be provided.
- **S** – Satisfactory: The plan meets the minimum for the requirement. Reviewer’s comments are encouraged, but not required.

Each requirement includes separate elements. All elements of a requirement must be rated “Satisfactory” in order for the requirement to be fulfilled and receive a summary score of “Satisfactory.” A “Needs Improvement” score on elements shaded in gray (recommended but not required) will not preclude the plan from passing.

When reviewing single jurisdiction plans, reviewers may want to put an N/A in the boxes for multi-jurisdictional plan requirements. When reviewing multi-jurisdictional plans, however, all elements apply. States that have additional requirements can add them in the appropriate sections of the **Local Multi-Hazard Mitigation Planning Guidance** or create a new section and modify this Plan Review Crosswalk to record the score for those requirements. Optional matrices for assisting in the review of sections on profiling hazards, assessing vulnerability, and identifying and analyzing mitigation actions are found at the end of the Plan Review Crosswalk.

**The example below illustrates how to fill in the Plan Review Crosswalk:**

<table>
<thead>
<tr>
<th>Assessing Vulnerability: Overview</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Requirement §201.6(c)(2)(ii):</strong> [The risk assessment <strong>shall</strong> include a] description of the jurisdiction’s vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description <strong>shall</strong> include an overall summary of each hazard and its impact on the community.</td>
<td><strong>A.</strong> Does the <strong>new or updated</strong> plan include an overall summary description of the jurisdiction’s <strong>vulnerability</strong> to each hazard?</td>
<td>Section II, pp. 4-10 The plan describes the types of assets that are located within geographically defined hazard areas as well as those that would be affected by winter storms.</td>
</tr>
<tr>
<td></td>
<td><strong>B.</strong> Does the <strong>new or updated</strong> plan address the impact of each hazard on the jurisdiction?</td>
<td>Section II, pp. 10-20 The plan does not address the impact of two of the five hazards addressed in the plan. <strong>Required Revisions:</strong> • Include a description of the impact of floods and earthquakes on the assets. <strong>Recommended Revisions:</strong> This information can be presented in terms of dollar value or percentages of damage.</td>
</tr>
</tbody>
</table>
# Local Mitigation Plan Review and Approval Status

**Jurisdiction:** County of Madera, City of Madera, Madera Office of Education, North Fork Rancheria*  
*FEMA, see Tribal Mitigation Plan Review Crosswalk  

**Title of Plan:** Madera County, California Local Hazard Mitigation Plan  

**Date of Plan:** EXTERNAL REVIEW DRAFT: August 1, 2010

**Local Point of Contact:**  
Janet Stanovich  
Title: Operational Area Emergency Services Coordinator  
Agency: Madera County Office of Emergency Services  
Address:  
14143 Road 28  
Madera, CA 93638  
Phone Number: 559-675-7792  
E-Mail: jstanovich@madera-county.com

**State Reviewer:**  
Title:  
Date:  
**FEMA Reviewer:**  
Title:  
Date:  

**Date Received in FEMA Region [Insert #]**  
Plan Not Approved  
Plan Approved  
Date Approved

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>dFIRM in plan?</th>
<th>Adopted</th>
<th>Participating</th>
<th>Risk Assessment</th>
<th>Mitigation Action</th>
<th>NFIP Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Madera County</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/ N  N/ A  NA</td>
</tr>
<tr>
<td>2. City of Madera</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/ N  N/ A  NA</td>
</tr>
<tr>
<td>3. Madera County Office of Education</td>
<td>NA</td>
<td>Y/N</td>
<td></td>
<td></td>
<td></td>
<td>N/ A</td>
</tr>
</tbody>
</table>

*JULY 1, 2008 (W/DFIRM)*

**FEMA, see Tribal Mitigation Plan Review Crosswalk**
<table>
<thead>
<tr>
<th>4. North Fork Rancheria*</th>
<th></th>
<th></th>
<th></th>
<th>N</th>
<th></th>
</tr>
</thead>
</table>

*FEMA, See Tribal Mitigation Plan Review Crosswalk

*Notes: Y = Participating   N = Not Participating   N/A = Not Mapped
**LOCAL MITIGATION PLAN REVIEW SUMMARY**

The plan cannot be approved if the plan has not been formally adopted. Each requirement includes separate elements. All elements of the requirement must be rated “Satisfactory” in order for the requirement to be fulfilled and receive a score of “Satisfactory.” Elements of each requirement are listed on the following pages of the Plan Review Crosswalk. A “Needs Improvement” score on elements shaded in gray (recommended but not required) will not preclude the plan from passing. Reviewer’s comments must be provided for requirements receiving a “Needs Improvement” score.

<table>
<thead>
<tr>
<th>Prerequisite(s) (Check Applicable Box)</th>
<th>NOT MET</th>
<th>MET</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Adoption by the Local Governing Body: §201.6(c)(5) OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Multi-Jurisdictional Plan Adoption: §201.6(c)(5) AND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Multi-Jurisdictional Planning Participation: §201.6(a)(3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Planning Process</th>
<th>N</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Documentation of the Planning Process: §201.6(b) and §201.6(c)(1)</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Risk Assessment</th>
<th>N</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Identifying Hazards: §201.6(c)(2)(i)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Profiling Hazards: §201.6(c)(2)(ii)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Assessing Vulnerability: Overview: §201.6(c)(2)(ii)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 8. Assessing Vulnerability: Addressing Repetitive Loss Properties. §201.6(c)(2)(ii) |     |   |
| 10. Assessing Vulnerability: Estimating Potential Losses: §201.6(c)(2)(ii)(B) |     |   |
| 11. Assessing Vulnerability: Analyzing Development Trends: §201.6(c)(2)(ii)(C) |     |   |
| 12. Multi-Jurisdictional Risk Assessment: §201.6(c)(2)(iii) |     |   |

<table>
<thead>
<tr>
<th>Mitigation Strategy</th>
<th>N</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>13. Local Hazard Mitigation Goals: §201.6(c)(3)(i)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Identification and Analysis of Mitigation Actions: §201.6(c)(3)(ii)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Identification and Analysis of Mitigation Actions: NFIP Compliance. §201.6(c)(3)(ii)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. Implementation of Mitigation Actions: §201.6(c)(3)(iii)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. Multi-Jurisdictional Mitigation Actions: §201.6(c)(3)(iv)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plan Maintenance Process</th>
<th>N</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>18. Monitoring, Evaluating, and Updating the Plan: §201.6(c)(4)(i)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. Incorporation into Existing Planning Mechanisms: §201.6(c)(4)(i)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20. Continued Public Involvement: §201.6(c)(4)(ii)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional State Requirements*</th>
<th>N</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert State Requirement</td>
<td></td>
<td></td>
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<tr>
<td>Insert State Requirement</td>
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<td></td>
</tr>
<tr>
<td>Insert State Requirement</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LOCAL MITIGATION PLAN APPROVAL STATUS**

- PLAN NOT APPROVED
- PLAN APPROVED

*States that have additional requirements can add them in the appropriate sections of the Local Multi-Hazard Mitigation Planning Guidance or create a new section and modify this Plan Review Crosswalk to record the score for those requirements.

**SCORING SYSTEM**

Please check one of the following for each requirement.

- **N – Needs Improvement**: The plan does not meet the minimum for the requirement. Reviewer’s comments must be provided.
- **S – Satisfactory**: The plan meets the minimum for the requirement. Reviewer’s comments are encouraged, but not required.
**LOCAL MITIGATION PLAN REVIEW CROSSWALK**

**PREREQUISITE(S)**

1. Adoption by the Local Governing Body

*Requirement §201.6(c)(5):* [The local hazard mitigation plan shall include] documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval of the plan (e.g., City Council, County Commissioner, Tribal Council).

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Has the local governing body adopted new or updated plan?</td>
<td>No – draft plan for courtesy review only</td>
<td>NOT MET</td>
<td>MET</td>
</tr>
<tr>
<td>B. Is supporting documentation, such as a resolution, included?</td>
<td>No – draft plan for courtesy review only</td>
<td>NOT MET</td>
<td>MET</td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**

2. Multi-Jurisdictional Plan Adoption

*Requirement §201.6(c)(5):* For multi-jurisdictional plans, each jurisdiction requesting approval of the plan must document that it has been formally adopted.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan indicate the specific jurisdictions represented in the plan?</td>
<td>No – draft plan for courtesy review only</td>
<td>NOT MET</td>
<td>MET</td>
</tr>
<tr>
<td>B. For each jurisdiction, has the local governing body adopted the new or updated plan?</td>
<td>No – draft plan for courtesy review only</td>
<td>NOT MET</td>
<td>MET</td>
</tr>
<tr>
<td>C. Is supporting documentation, such as a resolution, included for each participating jurisdiction?</td>
<td>No – draft plan for courtesy review only</td>
<td>NOT MET</td>
<td>MET</td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**

3. Multi-Jurisdictional Planning Participation

*Requirement §201.6(a)(3):* Multi-jurisdictional plans (e.g., watershed plans) may be accepted, as appropriate, as long as each jurisdiction has participated in the process … Statewide plans will not be accepted as multi-jurisdictional plans.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
<th>SCORE</th>
</tr>
</thead>
</table>

**SUMMARY SCORE**

**J U L Y 1 , 2 0 0 8 ( W / D F I R M)**
<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe how each jurisdiction participated in the plan’s development?</td>
<td>Section 3.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Does the updated plan identify all participating jurisdictions, including new, continuing, and the jurisdictions that no longer participate in the plan?</td>
<td>NA – this is not a plan update</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**

**PLANNING PROCESS:** §201.6(b): An open public involvement process is essential to the development of an effective plan.

4. Documentation of the Planning Process

**Requirement §201.6(b):** In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:

1. An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;
2. An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process; and
3. Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

**Requirement §201.6(c)(1):** [The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.
4. Documentation of the Planning Process

**Requirement §201.6(b):** In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:

1. An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;
2. An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process; and
3. Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

**Requirement §201.6(c)(1):** [The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include a description of the types of all natural hazards that affect the jurisdiction?</td>
<td>Section 4.1 (Table 4.1)</td>
<td></td>
</tr>
</tbody>
</table>

5. Identifying Hazards

**Requirement §201.6(c)(2)(i):** [The risk assessment shall include a] description of the type … of all natural hazards that can affect the jurisdiction.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include a description of the types of all natural hazards that affect the jurisdiction?</td>
<td>Section 4.1 (Table 4.1)</td>
<td></td>
</tr>
</tbody>
</table>

6. Profiling Hazards

**Requirement §201.6(c)(2)(i):** [The risk assessment shall include a] description of the … location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the risk assessment identify the location (i.e., geographic area affected) of each natural hazard addressed in the new or updated plan?</td>
<td>Subheader “location” for each of the following: Section 4.2.1.1 (ground shaking); Section 4.2.1.2</td>
<td></td>
</tr>
</tbody>
</table>
### B. Does the risk assessment identify the extent (i.e., magnitude or severity) of each hazard addressed in the new or updated plan?

Subheader “extent and probability of future events” for each of the following:
- Section 4.2.1.1 (ground shaking)
- Section 4.2.1.2 (earthquake-induced landslide)
- Section 4.2.2.1 (drought)
- Section 4.2.2.2 (flood)
- Section 4.2.2.3 (fog)
- Section 4.2.2.4 (heat)
- Section 4.2.2.5 (severe wind and tornado)
- Section 4.2.2.6 (winter storm)
- Section 4.3.2.1 (wildfire)
- Section 4.2.3.2 (dam failure)
- Section 4.2.3.2 (levee break)
- Section 4.2.3.4 (haz mat)

### C. Does the plan provide information on previous occurrences of each hazard addressed in the new or updated plan?

Subheader “history” for each of the following:
- Section 4.2.1.1 (ground shaking)
- Section 4.2.1.2 (earthquake-induced landslide)
- Section 4.2.2.1 (drought)
- Section 4.2.2.2 (flood)
- Section 4.2.2.3 (fog)
| 4.2.2.4 (heat); Section 4.2.2.5 (severe wind and tornado); Section 4.2.2.6 (winter storm); Section 4.3.2.1 (wildfire); Section 4.2.3.2 (dam failure); Section 4.2.3.2 (levee break); Section 4.2.3.4 (haz mat) |

D. Does the plan include the **probability of future events** *(i.e., chance of occurrence)* for each hazard addressed in the **new or updated** plan?

| Subheader “extent and probability of future events” for each of the following: Section 4.2.1.1 (ground shaking); Section 4.2.1.2 (earthquake-induced landslide); Section 4.2.2.1 (drought); Section 4.2.2.2 (flood); Section 4.2.2.3 (fog); Section 4.2.2.4 (heat); Section 4.2.2.5 (severe wind and tornado); Section 4.2.2.6 (winter storm); Section 4.3.2.1 (wildfire); Section 4.2.3.2 (dam failure); Section 4.2.3.2 (levee break); Section 4.2.3.4 (haz mat) |

| SUMMARY SCORE |
7. Assessing Vulnerability: Overview

**Requirement §201.6(c)(2)(ii):** [The risk assessment shall include a] description of the jurisdiction’s vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include an overall summary description of the jurisdiction’s vulnerability to each hazard?</td>
<td>Section 5.4 (overview only); Appendix G through J (participating jurisdiction-specific. See &quot;hazard vulnerability analysis&quot; tables)</td>
<td></td>
</tr>
<tr>
<td>B. Does the new or updated plan address the impact of each hazard on the jurisdiction?</td>
<td>Section 5.6 (overview only); Appendix G through J (participating jurisdiction-specific. See &quot;overall summary of totals&quot; table)</td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**


**Requirement §201.6(c)(2)(ii):** [The risk assessment] must also address National Flood Insurance Program (NFIP) insured structures that have been repetitively damaged floods.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe vulnerability in terms of the types and numbers of repetitive loss properties located in the identified hazard areas?</td>
<td>Section 5.5 (overview only), Table G-15, Appendix G</td>
<td><em>Note: This requirement becomes effective for all local plans approved after October 1, 2008.</em></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**


**Requirement §201.6(c)(2)(ii)(A):** The plan should describe vulnerability in terms of the types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard area . . . .

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe vulnerability in terms of the types and numbers of existing buildings,</td>
<td>Section 5.4 (overview only); Appendix G</td>
<td><em>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</em></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**
### 10. Assessing Vulnerability: Estimating Potential Losses

**Requirement §201.6(c)(2)(ii)(B):** [The plan should describe vulnerability in terms of an estimate of the potential dollar losses to vulnerable structures identified in paragraph (c)(2)(ii)(A) of this section and a description of the methodology used to prepare the estimate … .

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan estimate potential dollar losses to vulnerable structures?</td>
<td>Section 5.4 (overview only); Appendix G through J (participating jurisdiction-specific. See &quot;hazard vulnerability analysis&quot; tables)</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
<tr>
<td>B. Does the new or updated plan describe the methodology used to prepare the estimate?</td>
<td>Section 5.4</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
</tbody>
</table>


**Requirement §201.6(c)(2)(ii)(C):** [The plan should describe vulnerability in terms of] providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.

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<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe land uses and development trends?</td>
<td>No.</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
</tbody>
</table>

### 12. Multi-Jurisdictional Risk Assessment

**Requirement §201.6(c)(2)(iii):** For multi-jurisdictional plans, the risk assessment must assess each jurisdiction’s risks where they vary from the risks facing the entire planning area.
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<thead>
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<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the <strong>new or updated</strong> plan include a risk assessment for each participating jurisdiction as needed to reflect unique or varied risks?</td>
<td>Appendix G through J (participating jurisdiction-specific. See “hazard vulnerability analysis” tables)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**
**MITIGATION STRATEGY:** §201.6(c)(3): The plan shall include a mitigation strategy that provides the jurisdiction’s blueprint for reducing the potential losses identified in the risk assessment, based on existing authorities, policies, programs and resources, and its ability to expand on and improve these existing tools.

13. Local Hazard Mitigation Goals

**Requirement §201.6(c)(3)(i):** [The hazard mitigation strategy shall include a] description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards.

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<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the new or updated plan include a description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards?</td>
<td>Section 7.1, Table 7-1</td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**

14. Identification and Analysis of Mitigation Actions

**Requirement §201.6(c)(3)(ii):** [The mitigation strategy shall include a] section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure.

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<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the new or updated plan identify and analyze a comprehensive range of specific mitigation actions and projects for each hazard?</td>
<td>Section 7.2, Table 7-2</td>
<td></td>
</tr>
<tr>
<td>Do the identified actions and projects address reducing the effects of hazards on new buildings and infrastructure?</td>
<td>Section 7.2, Table 7-2</td>
<td></td>
</tr>
<tr>
<td>Do the identified actions and projects address reducing the effects of hazards on existing buildings and infrastructure?</td>
<td>Section 7.2, Table 7-2</td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**
15. Identification and Analysis of Mitigation Actions: National Flood Insurance Program (NFIP) Compliance

Requirement: §201.6(c)(3)(ii): [The mitigation strategy] must also address the jurisdiction’s participation in the National Flood Insurance Program (NFIP), and continued compliance with NFIP requirements, as appropriate.

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<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe the jurisdiction (s) participation in the NFIP?</td>
<td>Section 7.4</td>
<td>Note: This requirement becomes effective for all local mitigation plans approved after October 1, 2008.</td>
</tr>
<tr>
<td>B. Does the mitigation strategy identify, analyze and prioritize actions related to continued compliance with the NFIP?</td>
<td>Table 7.2, Actions # 8 and 9</td>
<td>Note: This requirement becomes effective for all local mitigation plans approved after October 1, 2008.</td>
</tr>
</tbody>
</table>

16. Implementation of Mitigation Actions

Requirement: §201.6(c)(3)(iii): [The mitigation strategy section shall include] an action plan describing how the actions identified in section (c)(3)(ii) will be prioritized, implemented, and administered by the local jurisdiction. Prioritization shall include a special emphasis on the extent to which benefits are maximized according to a cost benefit review of the proposed projects and their associated costs.

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<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated mitigation strategy include how the actions are prioritized? (For example, is there a discussion of the process and criteria used?)</td>
<td>Appendix G through J (participating jurisdiction-specific. See “hazard vulnerability analysis” tables)</td>
<td></td>
</tr>
<tr>
<td>B. Does the new or updated mitigation strategy address how the actions will be implemented and administered, including the responsible department, existing and potential resources and the timeframe to complete each action?</td>
<td>Appendix G through J (participating jurisdiction-specific. See “mitigation action plan” tables)</td>
<td></td>
</tr>
<tr>
<td>C. Does the new or updated prioritization process include an emphasis on the use of a cost-benefit review to maximize benefits?</td>
<td>Appendix G through J (participating jurisdiction-specific. See “mitigation action plan” tables)</td>
<td></td>
</tr>
<tr>
<td>D. Does the updated plan identify the completed, deleted or deferred mitigation actions as a benchmark for progress, and if activities are unchanged (i.e., deferred), does the updated plan describe why no changes occurred?</td>
<td>NA – this is not a plan update</td>
<td></td>
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</tbody>
</table>
17. Multi-Jurisdictional Mitigation Actions

Requirement §201.6(c)(3)(iv): For multi-jurisdictional plans, there must be identifiable action items specific to the jurisdiction requesting FEMA approval or credit of the plan.

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<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include identifiable action items for each jurisdiction requesting FEMA approval of the plan?</td>
<td>Appendix G through J (participating jurisdiction-specific. See “mitigation action plan” tables)</td>
<td>N S</td>
</tr>
<tr>
<td>B. Does the updated plan identify the completed, deleted or deferred mitigation actions as a benchmark for progress, and if activities are unchanged (i.e., deferred), does the updated plan describe why no changes occurred?</td>
<td>NA – not a plan update</td>
<td></td>
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</tbody>
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SUMMARY SCORE

PLAN MAINTENANCE PROCESS

18. Monitoring, Evaluating, and Updating the Plan

Requirement §201.6(c)(4)(i): The plan maintenance process shall include a section describing the method and schedule of monitoring, evaluating, and updating the mitigation plan within a five-year cycle.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe the method and schedule for monitoring the plan, including the responsible department?</td>
<td>Section 8.1</td>
<td>N S</td>
</tr>
<tr>
<td>B. Does the new or updated plan describe the method and schedule for evaluating the plan, including how, when and by whom (i.e. the responsible department)?</td>
<td>Section 8.1</td>
<td></td>
</tr>
<tr>
<td>C. Does the new or updated plan describe the method and schedule for updating the plan within the five-year cycle?</td>
<td>Section 8.1</td>
<td></td>
</tr>
</tbody>
</table>

SUMMARY SCORE
### LOCAL MITIGATION PLAN REVIEW CROSSWALK

19. Incorporation into Existing Planning Mechanisms

**Requirement §201.6(c)(4)(ii):** [The plan shall include a] process by which local governments incorporate the requirements of the mitigation plan into other planning mechanisms such as comprehensive or capital improvement plans, when appropriate.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
<th>SCORE</th>
<th>N</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the <strong>new or updated</strong> plan identify other local planning mechanisms available for incorporating the mitigation requirements of the mitigation plan?</td>
<td>Section 8.2</td>
<td></td>
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<tr>
<td>B. Does the <strong>new or updated</strong> plan include a process by which the local government will incorporate the mitigation strategy and other information contained in the plan (e.g., risk assessment) into other planning mechanisms, when appropriate?</td>
<td>Section 8.2</td>
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<tr>
<td>C. Does the <strong>updated</strong> plan explain how the local government incorporated the mitigation strategy and other information contained in the plan (e.g., risk assessment) into other planning mechanisms, when appropriate?</td>
<td>Section 8.2</td>
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**SUMMARY SCORE**

**Continued Public Involvement**

**Requirement §201.6(c)(4)(iii):** [The plan maintenance process shall include a] discussion on how the community will continue public participation in the plan maintenance process.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
<th>SCORE</th>
<th>N</th>
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</thead>
<tbody>
<tr>
<td>A. Does the <strong>new or updated</strong> plan explain how <strong>continued public participation</strong> will be obtained? (For example, will there be public notices, an on-going mitigation plan committee, or annual review meetings with stakeholders?)</td>
<td>Section 8.3</td>
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**SUMMARY SCORE**
**LOCAL MITIGATION PLAN REVIEW CROSSWALK**

**MATRIX A: PROFILING HAZARDS**

This matrix can assist FEMA and the State in scoring each hazard. Local jurisdictions may find the matrix useful to ensure that their plan addresses each natural hazard that can affect the jurisdiction. **Completing the matrix is not required.**

**Note:** First, check which hazards are identified in requirement §201.6(c)(2)(i). Then, place a checkmark in either the N or S box for each applicable hazard. An “N” for any element of any identified hazard will result in a “Needs Improvement” score for this requirement. List the hazard and its related shortcoming in the comments section of the Plan Review Crosswalk.

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>A. Location</th>
<th>B. Extent</th>
<th>C. Previous Occurrences</th>
<th>D. Probability of Future Events</th>
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<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>N</td>
<td>S</td>
<td>N</td>
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<td>Avalanche</td>
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<td>Coastal Erosion</td>
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<td>Coastal Storm</td>
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<td>Severe Winter Storm</td>
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Legend:

§201.6(c)(2)(i) Profiling Hazards
A. Does the risk assessment identify the location (i.e., geographic area affected) of each hazard addressed in the new or updated plan?
B. Does the risk assessment identify the extent (i.e., magnitude or severity) of each hazard addressed in the new or updated plan?
C. Does the plan provide information on previous occurrences of each natural hazard addressed in the new or updated plan?
**LOCAL MITIGATION PLAN REVIEW CROSSWALK**

D. Does the plan include the probability of future events (i.e., chance of occurrence) for each hazard addressed in the plan?

**MATRIX B: ASSESSING VULNERABILITY**

This matrix can assist FEMA and the State in scoring each hazard. Local jurisdictions may find the matrix useful to ensure that the new or updated plan addresses each requirement. **Completing the matrix is not required.**

Note: First, check which hazards are identified in requirement §201.6(c)(2)(i). Then, place a checkmark in either the N or S box for each applicable hazard. An “N” for any element of any identified hazard will result in a “Needs Improvement” score for this requirement. List the hazard and its related shortcoming in the comments section of the Plan Review Crosswalk. Note: Receiving an N in the shaded columns will not preclude the plan from passing.

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>Yes</th>
<th>N</th>
<th>S</th>
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<td>Avalanche</td>
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</table>

Legend:

§201.6(c)(2)(ii) Assessing Vulnerability: Overview
A. Does the new or updated plan include an overall summary description of the jurisdiction’s vulnerability to each hazard?
B. Does the new or updated plan address the impact of each hazard on the jurisdiction?

§201.6(c)(2)(ii)(A) Assessing Vulnerability: Identifying Structures
A. Does the new or updated plan describe vulnerability in terms of the types and numbers of future buildings, infrastructure, and critical facilities located in the identified hazard areas?

§201.6(c)(2)(ii)(B) Assessing Vulnerability: Estimating Potential Losses
A. Does the new or updated plan estimate potential dollar losses to vulnerable structures?
B. Does the new or updated plan describe the methodology used to prepare the estimate?
existing buildings, infrastructure, and critical facilities located in the identified hazard areas?

**MATRIX C: IDENTIFICATION AND ANALYSIS OF MITIGATION ACTIONS**

This matrix can assist FEMA and the State in scoring each hazard. Local jurisdictions may find the matrix useful to ensure consideration of a range of actions for each hazard. **Completing the matrix is not required.**

Note: First, check which hazards are identified in requirement §201.6(c)(2)(i). Then, place a checkmark in either the N or S box for each applicable hazard. An “N” for any identified hazard will result in a “Needs Improvement” score for this requirement. List the hazard and its related shortcoming in the comments section of the Plan Review Crosswalk.

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>Hazards Identified Per Requirement §201.6(c)(2)(i)</th>
<th>A. Comprehensive Range of Actions and Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avalanche</td>
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<tr>
<td>Coastal Erosion</td>
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<tr>
<td>Coastal Storm</td>
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<tr>
<td>Dam Failure</td>
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<td>Drought</td>
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<td>Earthquake</td>
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<td>Expansive Soils</td>
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<td>Levee Failure</td>
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<td>Flood</td>
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<td>Hailstorm</td>
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<td>Hurricane</td>
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<td>Land Subsidence</td>
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<td>Landslide</td>
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<tr>
<td>Severe Winter Storm</td>
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<td>Tornado</td>
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<td>Tsunami</td>
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<td>Volcano</td>
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<td>Wildfire</td>
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<td>Windstorm</td>
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<tr>
<td>Other ______________</td>
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<td>Other ______________</td>
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<tr>
<td>Other ______________</td>
<td>[ ] [ ] [ ]</td>
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</tr>
</tbody>
</table>

To check boxes, double click on the box and change the default value to “checked.”

**Legend:**

§201.6(c)(3)(ii) Identification and Analysis of Mitigation Actions

A. Does the new or updated plan identify and analyze a comprehensive range of specific mitigation actions and projects for each hazard?
Instructions for Using the Plan Review Crosswalk for Review of Tribal Mitigation Plans


**SCORING SYSTEM**

**N** – Needs Improvement: The plan does not meet the minimum for the requirement. Reviewer’s comments must be provided.

**S** – Satisfactory: The plan meets the minimum for the requirement. Reviewer’s comments are encouraged, but not required.

Each requirement includes separate elements. All elements of a requirement must be rated “Satisfactory” in order for the requirement to be fulfilled and receive a summary score of “Satisfactory.” A “Needs Improvement” score on elements shaded in gray (recommended but not required) will not preclude the plan from passing.

When reviewing single jurisdiction plans, reviewers may want to put an N/A in the boxes for multi-jurisdictional plan requirements. When reviewing multi-jurisdictional plans, reviewers may want to put an N/A in the prerequisite box for single jurisdiction plans.

States that have additional requirements can add them in the appropriate sections of the *Multi-Hazard Mitigation Planning Guidance* or create a new section and modify this Plan Review Crosswalk to record the score for those requirements.

Optional matrices for assisting in the review of sections on profiling hazards, assessing vulnerability, and identifying and analyzing mitigation actions are found at the end of the Plan Review Crosswalk.

The example below illustrates how to fill in the Plan Review Crosswalk.

<table>
<thead>
<tr>
<th>Example</th>
<th>Assessing Vulnerability: Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Requirement §201.6(c)(2)(ii):</strong> [The risk assessment shall include a] description of the jurisdiction’s vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the plan include an overall summary description of the jurisdiction’s vulnerability to each hazard?</td>
<td>Section II, pp. 4-10</td>
<td>The plan describes the types of assets that are located within geographically defined hazard areas as well as those that would be affected by winter storms.</td>
</tr>
<tr>
<td>B. Does the plan address the impact of each hazard on the jurisdiction?</td>
<td>Section II, pp. 10-20</td>
<td>The plan does not address the impact of two of the five hazards addressed in the plan. <strong>Required Revisions:</strong> • Include a description of the impact of floods and earthquakes on the assets. <strong>Recommended Revisions:</strong> • This information can be presented in terms of dollar value or percentages of damage.</td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**

November 2007
## Tribal Mitigation Plan Review and Approval Status

<table>
<thead>
<tr>
<th>Jurisdiction: North Fork Rancheria of Mono Indians</th>
<th>Title of Plan: Madera County, California Local Hazard Mitigation Plan</th>
<th>Date of Plan: EXTERNAL REVIEW DRAFT: August 1, 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local Point of Contact:</strong> Janet Stanovich</td>
<td><strong>Address:</strong> Madera County Office of Emergency Services</td>
<td></td>
</tr>
<tr>
<td><strong>Title:</strong> Operational Area Emergency Services Coordinator</td>
<td><strong>14143 Road 28</strong>&lt;br&gt;Madera, CA 93638</td>
<td></td>
</tr>
<tr>
<td><strong>Agency:</strong> Madera County Office of Emergency Services</td>
<td><strong>E-Mail:</strong> <a href="mailto:jstanovich@madera-county.com">jstanovich@madera-county.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>Phone Number:</strong> 559-675-7792</td>
<td><strong>State Reviewer (if appropriate):</strong></td>
<td><strong>Date:</strong></td>
</tr>
<tr>
<td><strong>FEMA Reviewer:</strong></td>
<td><strong>Title:</strong></td>
<td><strong>Date:</strong></td>
</tr>
</tbody>
</table>

- Date Received in FEMA Region [Insert #]
- Plan Not Approved
- Plan Approved
- Date Approved

## Additional Jurisdictions (if appropriate):

<table>
<thead>
<tr>
<th></th>
<th>Y</th>
<th>N</th>
<th>N/A</th>
<th>CRS Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
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<td>2.</td>
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<td>3.</td>
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<td>4.</td>
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<tr>
<td>5. [ATTACH PAGE(S) WITH ADDITIONAL JURISDICTIONS]</td>
<td></td>
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</tr>
</tbody>
</table>

### NFIP Status*

- Y = Participating
- N = Not Participating
- N/A = Not Mapped

* Notes: N/A = Not Mapped
TRIBAL HAZARD MITIGATION PLAN REVIEW CROSSWALK
Tribal Jurisdiction: North Fork Rancheria of Mono Indians

TRIBAL MITIGATION PLAN REVIEW SUMMARY

The plan cannot be approved if the plan has not been formally adopted.

Each requirement includes separate elements. All elements of the requirement must be rated "Satisfactory" in order for the requirement to be fulfilled and receive a score of "Satisfactory." Elements of each requirement are listed on the following pages of the Plan Review Crosswalk. A "Needs Improvement" score on elements shaded in gray (recommended but not required) will not preclude the plan from passing. Reviewer’s comments must be provided for requirements receiving a "Needs Improvement" score.

SCORING SYSTEM

Please check one of the following for each requirement.

N – Needs Improvement: The plan does not meet the minimum for the requirement. Reviewer’s comments must be provided.

S – Satisfactory: The plan meets the minimum for the requirement. Reviewer’s comments are encouraged, but not required.

Prerequisite(s) (Check Applicable Box) NOT MET MET

Adoption by the Tribal governing body: §201.7(c)(5) OR

Multi-Jurisdictional Plan Adoption: §201.7(c)(5) AND

Multi-Jurisdictional Planning Participation: §201.7(a)(4)

Planning Process

Documentation of the Planning Process: §201.7(b) and §201.7(c)(1) N S

Risk Assessment

Identifying Hazards: §201.7(c)(2)(i) N S

Profiling Hazards: §201.7(c)(2)(i)

Assessing Vulnerability: Overview: §201.7(c)(2)(ii)

Assessing Vulnerability: Identifying Structures: §201.7(c)(2)(ii)(A) N S

Assessing Vulnerability: Estimating Potential Losses: §201.7(c)(2)(ii)(B)

Assessing Vulnerability: Analyzing Development Trends: §201.7(c)(2)(ii)(C)

Assessing Vulnerability: Cultural and sacred sites: §201.7(c)(2)(ii)(D)

Mitigation Strategy

Tribal Hazard Mitigation Goals: §201.7(c)(3)(i)

Identification and Analysis of Mitigation Actions: §201.7(c)(3)(ii)

Implementation of Mitigation Actions: §201.7(c)(3)(iii)

Tribal Capability Assessment: §201.7(c)(3)(iv)

Funding sources: §201.7(c)(3)(v)

Repetitive loss: §201.7(c)(3)(vi) PENDING GUIDANCE

Plan Maintenance Process

Monitoring, Evaluating, and Updating the Plan: §201.7(c)(4)(i)

Monitoring project implementation: §201.7(c)(4)(ii)

Incorporation into Existing Planning Mechanisms: §201.7(c)(4)(iii)

Continued Public Involvement: §201.7(c)(4)(iv)

Reviewing progress: §201.7(c)(3)(v)

TRIBAL MITIGATION PLAN APPROVAL STATUS

See Reviewer's Comments

PLAN NOT APPROVED

PLAN APPROVED

November 2007
## PREREQUISITE(S)

Adoption by the Tribal Governing Body

**Requirement §201.7(c)(5):** [The tribal hazard mitigation plan shall include] documentation that the plan has been formally adopted by the governing body of the tribal jurisdiction requesting approval of the plan (e.g. Tribal Council).

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Has the tribal governing body adopted the new or updated plan?</td>
<td>No – draft plan for courtesy review only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Is supporting documentation, such as a resolution, included?</td>
<td>No – draft plan for courtesy review only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Does the plan provide assurances that the Tribe will continue to comply with all applicable Federal statues and regulations during the periods for which it receives grant funding, in compliance with 44 CFR 13.11(c), and will amend its plan whenever necessary to reflect changes in Tribal or Federal laws and statutes as required in 44 CFR 13.11(d).</td>
<td>Section 2.1</td>
<td></td>
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</tr>
</tbody>
</table>

**SUMMARY SCORE**

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Multijurisdictional Plan Adoption

**Requirement §201.7(c)(5):** For multi-jurisdictional plans, each jurisdiction requesting approval of the plan must document that it has been formally adopted.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the plan indicate the specific jurisdictions represented in the plan?</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. For each jurisdiction, has the governing body adopted the new or updated plan?</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Is supporting documentation, such as a resolution, included for each participating jurisdiction?</td>
<td>NA</td>
<td></td>
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</tbody>
</table>

**SUMMARY SCORE**
Multi-Jurisdictional Planning Participation

**Requirement §201.7(a)(4):** Multi-jurisdictional plans (e.g., watershed plans) may be accepted, as appropriate, as long as each jurisdiction has participated in the process. Tribal governments must address all the elements identified in §201.7 to ensure eligibility as a grantee or subgrantee.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the plan describe how each tribal jurisdiction participated in the new or updated plan’s development?</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

**PLANNING PROCESS: §201.7(b):** An effective planning process is essential in developing and maintaining a good plan.

Documentation of the Planning Process

**Requirement §201.7(c)(1):** In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:

(i) An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;

(ii) As appropriate, an opportunity for neighboring communities, tribal and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process; and

(iii) Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

**Requirement §201.7(c)(1):** [The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the plan provide a narrative description of the process followed to prepare the new or updated plan?</td>
<td>Section 3.1, 3.2, 3.3</td>
<td></td>
</tr>
<tr>
<td>B. Does the new or updated plan indicate who was involved in the planning process? (For example, who led the development at the staff level and were there any external contributors such as contractors? Who participated on the plan committee, provided information, reviewed drafts, etc.?)</td>
<td>Section 3.3</td>
<td></td>
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<tr>
<td>C. Does the plan indicate how the public was involved? (Was the public provided an opportunity to comment on the plan during the drafting stage and prior to the plan approval?)</td>
<td>Section 3.5</td>
<td></td>
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</tbody>
</table>
### D. Was there an opportunity for neighboring communities, agencies, businesses, academia, nonprofits, and other interested parties to be involved in the planning process for the new or updated plan?

Section 3.4

### E. Does the planning process describe the review and incorporation, if appropriate, of existing plans, studies, reports, and technical information in the new or updated plan?

Section 3.6

### F. Does the updated plan document how the planning team reviewed and analyzed each section of the plan?

NA – not a plan update

### G. Does the updated plan indicate for each section whether or not it was revised as part of the update process?

NA – not a plan update

**SUMMARY SCORE**

### RISK ASSESSMENT: §201.7(c)(2): The plan shall include a risk assessment that provides the factual basis for activities proposed in the strategy to reduce losses from identified hazards. Tribal risk assessments must provide sufficient information to enable the Indian tribal government to identify and prioritize appropriate mitigation actions to reduce losses from identified hazards.

**Identifying Hazards**

**Requirement §201.7(c)(2)(i):** [The risk assessment shall include a] description of the type ... of all natural hazards that can affect the tribal planning area.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include a description of the types of all natural hazards that affect the tribe? If the hazard identification omits (without explanation) any hazards commonly recognized as threats to the tribe, this part of the plan cannot receive a Satisfactory score.</td>
<td>Section 4.1 (Table 4.1)</td>
<td></td>
<td>N S</td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**
### Profiling Hazards

**Requirement §201.7(c)(2)(i):** [The risk assessment shall include a] description of the ... location and extent of all natural hazards that can affect the tribal planning area. The plan **shall** include information on previous occurrences of hazard events and on the probability of future hazard events.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the risk assessment identify the <strong>location</strong> (i.e., geographic area affected) of each natural hazard addressed in the new or updated plan?</td>
<td>Subheader “location” for each of the following: Section 4.2.1.1 (ground shaking); Section 4.2.1.2 (earthquake-induced landslide); Section 4.2.2.1 (drought); Section 4.2.2.2 (flood); Section 4.2.2.3 (fog); Section 4.2.2.4 (heat); Section 4.2.2.5 (severe wind and tornado); Section 4.2.2.6 (winter storm); Section 4.3.2.1 (wildfire); Section 4.2.3.2 (dam failure); Section 4.2.3.2 (levee break); Section 4.2.3.4 (haz mat – mobile)</td>
<td></td>
</tr>
<tr>
<td>B. Does the risk assessment identify the <strong>extent</strong> (i.e., magnitude or severity) of each hazard addressed in the new or updated plan?</td>
<td>Subheader “extent and probability of future events” for each of the following: Section 4.2.1.1 (ground shaking); Section 4.2.1.2 (earthquake-induced landslide); Section 4.2.2.1 (drought); Section 4.2.2.2 (flood); Section 4.2.2.3 (fog); Section 4.2.2.4 (heat); Section 4.2.2.5 (severe wind and tornado); Section 4.2.2.6 (winter storm); Section 4.3.2.1 (wildfire); Section</td>
<td></td>
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<tr>
<td>Subheader</td>
<td>C. Does the new or updated plan provide information on previous occurrences of each hazard addressed in the plan?</td>
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<tr>
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<td>------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>C. Does the new or updated plan provide information on previous occurrences of each hazard addressed in the plan?</td>
<td>Subheader “history” for each of the following: Section 4.2.1.1 (ground shaking); Section 4.2.1.2 (earthquake-induced landslide); Section 4.2.2.1 (drought); Section 4.2.2.2 (flood); Section 4.2.2.3 (fog); Section 4.2.2.4 (heat); Section 4.2.2.5 (severe wind and tornado); Section 4.2.2.6 (winter storm); Section 4.3.2.1 (wildfire); Section 4.2.3.2 (dam failure); Section 4.2.3.2 (levee break); Section 4.2.3.4 (hazmat).</td>
<td></td>
</tr>
<tr>
<td>D. Does the new or updated plan include the probability of future events (i.e., chance of occurrence) for each hazard addressed in the plan?</td>
<td>Subheader “extent and probability of future events” for each of the following: Section 4.2.1.1 (ground shaking); Section 4.2.1.2 (earthquake-induced landslide); Section 4.2.2.1 (drought); Section 4.2.2.2 (flood); Section 4.2.2.3 (fog); Section 4.2.2.4 (heat); Section 4.2.2.5 (severe wind and tornado); Section 4.2.2.6 (winter storm); Section 4.3.2.1 (wildfire); Section 4.2.3.2 (dam failure); Section 4.2.3.2 (levee break); Section 4.2.3.4 (hazmat).</td>
<td></td>
</tr>
</tbody>
</table>
Assessing Vulnerability: Overview

**Requirement §201.7(c)(2)(ii):** [The risk assessment shall include a] description of the jurisdiction’s vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include an <strong>overall summary</strong> description of the tribe’s <strong>vulnerability</strong> to each hazard?</td>
<td>Appendix I, tables I-2 through I-5 (hazards not addressed mean that Reservation is not located in hazard area)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Does the new or updated plan address the <strong>impact</strong> of each hazard on the tribe?</td>
<td>Appendix I, Table I-6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**
Assessing Vulnerability: Identifying Structures

**Requirement §201.7(c)(ii)(A):** The plan should describe vulnerability in terms of the types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard area ...

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe vulnerability in terms of the <strong>types and numbers</strong> of <strong>existing</strong> buildings, infrastructure, and critical facilities located in the identified hazard areas?</td>
<td>Appendix I, Table I-2 through I-5</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
<tr>
<td>B. Does the new or updated plan describe vulnerability in terms of the <strong>types and numbers</strong> of <strong>future</strong> buildings, infrastructure, and critical facilities located in the identified hazard areas?</td>
<td>No.</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
</tbody>
</table>

**Assessing Vulnerability: Estimating Potential Losses**

**Requirement §201.7(c)(ii)(B):** [The plan should] describe vulnerability in terms of an estimate of the potential dollar losses to vulnerable structures identified in paragraph (c)(2)(i)(A) of this section and a description of the methodology used to prepare the estimate ...

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan estimate <strong>potential dollar losses</strong> to vulnerable structures?</td>
<td>Table I-2 through I-6</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
<tr>
<td>B. Does the updated plan describe the <strong>methodology</strong> used to prepare the estimate?</td>
<td>Section 5.4</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
</tbody>
</table>

**Assessing Vulnerability: Analyzing Development Trends**

**Requirement §201.7(c)(ii)(C):** [The plan should] describe vulnerability in terms of providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe land uses and development trends?</td>
<td>No.</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
<tr>
<td>B. Does the updated plan reflect the effects of changes in development on loss estimates?</td>
<td>No.</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
</tbody>
</table>
Assessing Vulnerability: Cultural and sacred sites

Requirement §201.7(c)(2)(ii)(D): [The plan should describe vulnerability in terms of] Cultural and sacred sites that are significant, even if they cannot be valued in monetary terms..

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the new or updated plan address culturally significant or sacred sites?</td>
<td>Section 5.7</td>
<td>Note: A “Needs Improvement” score on this requirement will not preclude the plan from passing.</td>
</tr>
</tbody>
</table>

Mitigation Strategy: §201.7(c): The plan shall include a mitigation strategy that provides the Indian tribal government’s blueprint for reducing the potential losses identified in the risk assessment, based on existing authorities, policies, programs and resources, and its ability to expand on and improve these existing tools.

Tribal Hazard Mitigation Goals

Requirement §201.7(c)(3)(i): [The hazard mitigation strategy shall include a] description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include a description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards? (GOALS are long-term; represent what the tribe wants to achieve, such as “eliminate flood damage”; and are based on the risk assessment findings.)</td>
<td>Section 7.1, Table 7-1</td>
<td></td>
</tr>
<tr>
<td>B. Does the updated plan demonstrate that the goals were assessed and either remain valid or have been revised?</td>
<td>NA – not a plan update</td>
<td></td>
</tr>
</tbody>
</table>
Identification and Analysis of Mitigation Actions

Requirement §201.7(c)(3)(ii): [The mitigation strategy shall include a] section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure.

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<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan identify and analyze a comprehensive range of specific mitigation actions and projects for each hazard?</td>
<td>Section 7.2, Table 7-2</td>
<td></td>
</tr>
<tr>
<td>B. Do the identified actions and projects address reducing the effects of hazards on new buildings and infrastructure?</td>
<td>Section 7.2, Table 7-2</td>
<td></td>
</tr>
<tr>
<td>C. Do the identified actions and projects address reducing the effects of hazards on existing buildings and infrastructure?</td>
<td>Section 7.2, Table 7-2</td>
<td></td>
</tr>
</tbody>
</table>

SUMMARY SCORE

Implementation of Mitigation Actions

Requirement: §201.7(c)(3)(iii): [The mitigation strategy section shall include] an action plan describing how the actions identified in section (c)(3)(ii) will be prioritized, implemented, and administered by the tribe.

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<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the mitigation strategy in the new or updated plan include how the actions are prioritized? (For example, is there a discussion of the process and criteria used?)</td>
<td>Appendix I, Table I-11</td>
<td></td>
</tr>
<tr>
<td>B. Does the mitigation strategy in the new or updated plan address how the actions will be implemented and administered? (For example, does it identify the responsible department, existing and potential resources, and timeframe?)</td>
<td>Appendix I, Table I-12</td>
<td></td>
</tr>
</tbody>
</table>

SUMMARY SCORE
Tribal Capability Assessment

**Requirement §201.7(c)(iv):** The Tribal mitigation strategy shall include a discussion of the Tribe’s pre-and post-disaster hazard management policies, programs, and capabilities to mitigate the hazards in the area, including: an evaluation of Tribal laws, regulations, policies, and programs related to hazard mitigation as well as to development in hazard-prone areas [and] a discussion of Tribal funding capabilities for hazard mitigation projects.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include an evaluation of the Tribe’s pre-disaster hazard management policies, programs, and capabilities?</td>
<td>Appendix I, Table I-9</td>
<td>N S</td>
</tr>
<tr>
<td>B. Does the new or updated plan include an evaluation of the Tribe’s post-disaster hazard management policies, programs, and capabilities?</td>
<td>Appendix I, Table I-10</td>
<td>N S</td>
</tr>
<tr>
<td>C. Does the new or updated plan include an evaluation of the Tribe’s policies related to development in hazard prone areas?</td>
<td>Appendix I, Table I-10</td>
<td>N S</td>
</tr>
<tr>
<td>D. Does the new or updated plan include a discussion of Tribal funding capabilities for hazard mitigation projects?</td>
<td>Appendix I, Table I-8</td>
<td>N S</td>
</tr>
<tr>
<td>E. Does the updated plan address any hazard management capabilities of the Tribe that have changed since approval of the previous plan?</td>
<td>NA – not a plan update</td>
<td></td>
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</table>

Funding Sources

**Requirement §201.74(c)(v):** The Tribal mitigation strategy shall include an identification of current and potential sources of Federal, Tribal, or private funding to implement mitigation activities.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan identify current sources of Federal, Tribal, or private funding to implement mitigation activities?</td>
<td>Appendix I, Table I-8</td>
<td>N S</td>
</tr>
<tr>
<td>B. Does the new or updated plan identify potential sources of Federal, Tribal, or private funding to implement mitigation activities?</td>
<td>Appendix I, Table I-8</td>
<td>N S</td>
</tr>
<tr>
<td>C. Does the updated plan identify the sources of mitigation funding used to implement activities in the mitigation strategy since approval of the previous plan?</td>
<td>NA – not a plan update</td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**
Repellitive Loss

**Requirement §2017(c)(3)(vi):** An Indian tribal government may request the reduced cost share if they... identify actions the Indian tribal government has taken to reduce the number of repetitive loss properties (which must include severe repetitive loss properties), and specifies how the Indian tribal government intends to reduce the number of such repetitive loss properties.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
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</thead>
<tbody>
<tr>
<td>Pending Guidance</td>
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<td>Pending Guidance</td>
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</tbody>
</table>

**PLAN MAINTENANCE PROCESS**

Monitoring, Evaluating, and Updating the Plan

**Requirement §201.7(c)(4)(i) and (ii):** [The plan maintenance process shall include a] section describing the method and schedule of monitoring, evaluating, and updating the mitigation plan within a five-year cycle.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan describe the method and schedule for <strong>monitoring</strong> the plan? (For example, does it identify the party responsible for monitoring and include a schedule for reports, site visits, phone calls, and meetings?)</td>
<td>Section 8.1</td>
<td></td>
</tr>
<tr>
<td>B. Does the new or updated plan describe the method and schedule for <strong>evaluating</strong> the plan? (For example, does it identify the party responsible for evaluating the plan and include the criteria used to evaluate the plan?)</td>
<td>Section 8.1</td>
<td></td>
</tr>
<tr>
<td>C. Does the new or updated plan describe the method and schedule for <strong>updating</strong> the plan within the five-year cycle?</td>
<td>Section 8.1</td>
<td></td>
</tr>
</tbody>
</table>
Incorporation into Existing Planning Mechanisms

*Requirement §201.7(c)(4)(iii):* The plan shall include a process by which tribal governments incorporate the requirements of the mitigation plan into other planning mechanisms such as reservation master plans or capital improvement plans, when appropriate.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan identify other tribal planning mechanisms available for incorporating the requirements of the mitigation plan?</td>
<td>Section 8.2</td>
<td></td>
</tr>
<tr>
<td>B. Does the new or updated plan include a process by which the local government will incorporate the requirements in other plans, when appropriate?</td>
<td>Section 8.2</td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**

Continued Public Involvement

*Requirement §201.7(c)(4)(iv):* The plan maintenance process shall include a discussion on how the Indian tribal government will continue public participation in the plan maintenance process.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer’s Comments</th>
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</thead>
<tbody>
<tr>
<td>A. Does the plan explain how continued public participation will be obtained? (For example, will there be public notices, an on-going mitigation plan committee, or annual review meetings with stakeholders?)</td>
<td>Section 8.3</td>
<td></td>
</tr>
</tbody>
</table>

**SUMMARY SCORE**
Reviewing Progress

*Requirement §201.7(c)(4)(v):* [The plan maintenance process *shall* include a] system for reviewing progress on achieving goals as well as activities and projects identified in the mitigation strategy.

<table>
<thead>
<tr>
<th>Element</th>
<th>Location in the Plan (section or annex and page #)</th>
<th>Reviewer's Comments</th>
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</thead>
<tbody>
<tr>
<td>A. Does the new or updated plan include a system for reviewing progress on achieving goals or in implementing activities and projects identified in the plan?</td>
<td>Section 8.4</td>
<td></td>
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<tr>
<td>B. Does the updated plan discuss if mitigation actions were implemented as planned?</td>
<td>NA – not a plan update</td>
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</table>

**SUMMARY SCORE**
Matrix A: Profiling Hazards

This matrix can assist FEMA and the Tribe in scoring each hazard. Local jurisdictions may find the matrix useful to ensure that their plan addresses each natural hazard that can affect the jurisdiction. Completing the matrix is not required.

Note: First, check which hazards are identified in requirement §201.7(c)(2)(i). Then, place a checkmark in either the N or S box for each applicable hazard. An “N” for any element of any identified hazard will result in a “Needs Improvement” score for this requirement. List the hazard and its related shortcoming in the comments section of the Plan Review Crosswalk.

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>Hazards Identified Per Requirement §201.6(c)(2)(i)</th>
<th>A. Location</th>
<th>B. Extent</th>
<th>C. Previous Occurrences</th>
<th>D. Probability of Future Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avalanche</td>
<td>Yes</td>
<td>N</td>
<td>S</td>
<td>N</td>
<td>S</td>
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<tr>
<td>Coastal Erosion</td>
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Legend:

§201.7(c)(2)(i) Profiling Hazards
A. Does the risk assessment identify the location (i.e., geographic area affected) of each hazard addressed in the plan?
B. Does the risk assessment identify the extent (i.e., magnitude or severity) of each hazard addressed in the plan?
C. Does the plan provide information on previous occurrences of each natural hazard addressed in the plan?
D. Does the plan include the probability of future events (i.e., chance of occurrence) for each hazard addressed in the plan?
Matrix B: Assessing Vulnerability

This matrix can assist FEMA and the Tribe in scoring each hazard. Tribal governments may find the matrix useful to ensure that their plan addresses each requirement. **Completing the matrix is not required.**

Note: First, check which hazards are identified in requirement §201.7(c)(2)(i). Then, place a checkmark in either the N or S box for each **applicable** hazard. An “N” for any element of any identified hazard will result in a “Needs Improvement” score for this requirement. List the hazard and its related shortcoming in the comments section of the Plan Review Crosswalk.

Note: Receiving an N in the shaded columns will not preclude the plan from passing.

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>Identified Per Requirement §201.6(c)(2)(i)</th>
<th>A. Overall Summary Description of Vulnerability</th>
<th>B. Hazard Impact</th>
<th>A. Types and Number of Existing Structures in Hazard Area (Estimate)</th>
<th>B. Types and Number of Future Structures in Hazard Area (Estimate)</th>
<th>A. Loss Estimate</th>
<th>B. Methodology</th>
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</thead>
<tbody>
<tr>
<td>Avalanche</td>
<td>Yes</td>
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**Legend:**

§201.7(c)(2)(ii) Assessing Vulnerability: Overview
A. Does the plan include an overall summary description of the jurisdiction’s vulnerability to each hazard?
B. Does the plan address the impact of each hazard on the jurisdiction?

§201.7(c)(2)(ii)(A) Assessing Vulnerability: Identifying Structures
A. Does the plan describe vulnerability in terms of the types and numbers of existing buildings, infrastructure, and critical facilities located in the identified hazard areas?
B. Does the plan describe vulnerability in terms of the types and numbers of future buildings, infrastructure, and critical facilities located in the identified hazard areas?

§201.7(c)(2)(ii)(B) Assessing Vulnerability: Estimating Potential Losses
A. Does the plan estimate potential dollar losses to vulnerable structures?
B. Does the plan describe the methodology used to prepare the estimate?

November 2007
Matrix C: Identification and Analysis of Mitigation Actions

This matrix can assist FEMA and the State in scoring each hazard. Local jurisdictions may find the matrix useful to ensure consideration of a range of actions for each hazard. **Completing the matrix is not required.**

Note: First, check which hazards are identified in requirement §201.6(c)(2)(i). Then, place a checkmark in either the N or S box for each applicable hazard. An “N” for any identified hazard will result in a “Needs Improvement” score for this requirement. List the hazard and its related shortcoming in the comments section of the Plan Review Crosswalk.

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>Hazards Identified Per Requirement §201.6(c)(2)(i)</th>
<th>A. Comprehensive Range of Actions and Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avalanche</td>
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<td>Coastal Erosion</td>
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<td>Dam Failure</td>
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<td>Earthquake</td>
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<td>Extreme Heat</td>
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Legend:

§201.6(c)(3)(ii) Identification and Analysis of Mitigation Actions
A. Does the plan identify and analyze a comprehensive range of specific mitigation actions and projects for each hazard?
Appendix B – Adoption Resolutions
Appendix C – Hazard Figures
Figure C-1. Regional historic earthquakes, magnitude ≥ 4.5, 1972-2009
Figure C-2. Regional faults
Figure C-3. Probabilistic seismic hazard
Figure C-4. Special flood hazard area
Figure C-5. Potential fog area, elevation ≤ 656 feet
Figure C-6. Peak wind gusts, ≥ 50 miles per hour
Figure C-7. Historical tornadoes, 1958-2009
Figure C-8. Average snowfall
Figure C-9. Historical wildfire perimeters, 1950-2008
Figure C-10. Historical wildfires, ≥ 1,000 acres, 1950-2008
Figure C-11. Fire hazard severity zones, local responsibility area
Figure C-12. Fire hazard severity zones, state responsibility area
Figure C-13. Dam locations, ≥ 5,000 acre-feet
Figure C-14. Dam failure inundation areas for state-jurisdictional and federal dams
Figure C-15. Levee flood protection zones
Figure C-16. Hazardous material transportation corridors
Figure C-17. Hazardous material fixed facilities
Figure C-12
Fire hazard severity zones, state responsibility area

Fire hazard severity zone:
- Yellow: Moderate
- Orange: High
- Red: Very high
- Local responsibility area

County boundary:
- Highway
- Road

Fire severity data source: CAL FIRE - FRAP 2007
Figure C-15
Levee flood protection zones

Levee and levee flood protection zones data source:
California Department of Water Resources
Base map source: USGS National Elevation Dataset, 30-m cell size.
Appendix D – Planning Committee Meetings
AGENDA

9:30  Registration

9:45 – 10:00  Introductions

  Madera County Sheriff’s Department
  Hazard Mitigation Planning Committee
  ROA/URS

10:00-10:30  Hazard Mitigation Planning

  Why Mitigation Planning?
  Disaster Management Act of 2000*
  Types of Funding & Eligible Projects*

10:30-11:00  Plan Development

  Plan Outline*
  Schedule*

11:00-11:15  Break

11:15-12:00  Discussion

  Hazard Identification & Selection*
  Public Involvement
  Questions & Answers

* Additional handout
HAZARD MITIGATION PLANNING PROJECT

Hazard Mitigation Planning Committee
Meeting #1
9:30am – 12:00pm
Thursday, August 27, 2009
Department of Social Services Conference Room
700 E. Yosemite Ave., Madera, CA 93638

MEETING NOTES

ATTENDEES
John Anderson, Madera County Sheriff
Lisa Anderson, Madera County Fire
Susan Arteaga, Madera County Department of Social Services
Chuck Banks, Madera County RACES
Carol Barney, Madera County Public Health
Ray Beach, Madera County RMA
Dennis Blessing, Madera County Veterans Services
Lonn Boyer, Madera County Human Resources
James Brotherton, National Weather Service
Matthew Bullis, City of Madera Public Works
Anna Davis, URS Corporation
Greg Farley, Madera County RMA Engineering
Eric Fleming, Madera County Administration
Steve Frazier, City of Madera Police Department
Bart Fortner, Central California Women’s Facility
Brett Gray, Madera Irrigation District
Reggie Hill, Lower San Joaquin Levee District
Christi Hansard, North Fork Rancheria
Keith Helmuth, City of Madera Engineering
David Herman, Madera County Counsel
Johannes Hoevertsz, Madera County RMA Roads
John Holtz, City of Madera
Amy Jewel, URS Corporation
Deborah Keenan, Madera County Fire Marshall
Michael Kime, City of Madera Police Department
David Konno, AmeriCorps
Kimberley Linderholm, Madera County Office of Education
David Macias, Caltrans
AGENDA

9:30  Registration

9:45 – 10:00  Introductions
Madera County Sheriff’s Department
Hazard Mitigation Planning Committee
ROA/URS

10:00-10:30  Hazard Mitigation Planning
Why Mitigation Planning?*
Disaster Management Act of 2000*
Types of Funding & Eligible Projects*

10:30-11:00  Plan Development
Plan Outline*
Schedule*

11:00-11:15  Break
11:15-12:00 Discussion

Hazard Identification & Selection*
Public Involvement
Questions & Answers

* Additional handout

QUESTIONS & ANSWERS

Q1: Can Tribes participate in this plan?
A1: Yes. Tribes will have to address a few different regulations outlined in FEMA’s Tribal Mitigation Planning Guidance.

Q2: Can school districts & special districts participate in this process?
A2: Yes. There are two ways in which school districts and special districts can participate. First option, they can participate by having their assets identified within the County’s assets. This will ensure that the district’s assets are analyzed for vulnerability. If the school districts and special districts participate under the County, they will still be eligible for FEMA grants, but the County must apply on behalf of them. Second option, school districts and special districts can participate as their own “participating jurisdiction.” They will be addressed in the plan the same way that the County and cities are addressed – they will have their own asset inventory, vulnerability analysis, capability assessment, and mitigation strategy. If they choose this route, they must attend all Planning Committee meetings and also adopt the plan. By being a “participating jurisdiction” the school district or special district is eligible to apply for FEMA mitigation funding directly to the State (therefore, they do not have to go through the County).

Q3: What hazards should be included in this plan (in addition to those outlined on the Hazard Identification & Selection Sheet (dam failure, drought, fog, hazmat, heat, seismic (ground shaking, landslide, liquefaction, expansive soils), wildfire, winter storm (flood, freeze, wind)?
A3: Severe wind (including tornadoes), levee failure (in addition to dam failure), landslides (due to winter storms).

Q4: Can the hazards be regrouped into weather hazards?
A4: Yes. We could regroup them into the following:

- Weather hazards (drought, fog, excessive rain /flood, freeze, severe wind)
- Seismic hazards (ground shaking, landslide, liquefaction, expansive soils)
- Fire hazards (wildfire)
- Other hazards (dam failure, levee failure, hazmat)

Dam failure and levee failure would be considered “other hazards” as they could be caused by a weather hazard (excessive rain) or seismic hazard/ground shaking and liquefaction.
Q5: Could accidents along the highway/rail be considered a hazard?
A5: Possibly, but the measures that can “mitigate” the hazard are more preparedness (rather than mitigation in nature). It is probably easier to address accidents as an effect from a primary hazard, such as fog.

Q6: What is will be the level of involvement for Federal and State agencies and County departments?
A6: Probably more of an advisory role. We will most likely refer to these supporting agencies as “stakeholders.” We will ask them to provide input as necessary, including reviewing the draft plan.

Q7: What will be the level of public involvement?
A7: In addition to press releases and posting information on the County’s website, there will be 3 public meetings (location to be determined).
AGENDA

9:15 – 9:30  Registration

9:30 – 9:45  Introductions
   Madera County Sheriff’s Department
   Hazard Mitigation Planning Committee
   ROA/URS

9:45 – 10:30  Hazard Mitigation Planning
   Disaster Management Act of 2000*
   Local Mitigation Planning Requirements
   Eligible Participants (in addition to Tribes and Local Jurisdictions)*

10:30 – 10:45  Plan Development
   Plan Outline*
   Schedule*

10:45 – 11:15  Section 5: Hazard Analysis
   Hazard Identification & Selection*
   Hazard Profiles*
   Hazard Figures*

11:15 – 11:30  Next Steps
   Vulnerability Analysis*
MEETING NOTES

ATTENDEES
John Anderson, Madera County Sheriff
Lisa Anderson, Madera County Fire
Anna Davis, URS Corporation
Amy Jewel, URS Corporation
Kimberley Linderholm, Madera County Office of Education
Robert Olson, Robert Olson Associates
Opie Riar, Madera County Office of Education
Janet Stanovich, Madera County OES

AGENDA
9:15 – 9:30 Registration
9:30 – 9:45 Introductions
   Madera County Sheriff’s Department
   Hazard Mitigation Planning Committee
   ROA/URS
9:45 – 10:30 Hazard Mitigation Planning
   Disaster Management Act of 2000*
   Local Mitigation Planning Requirements
   Eligible Participants (in addition to Tribes and Local Jurisdictions)*
10:30 – 10:45 Plan Development
   Plan Outline*
   Schedule*
10:45 – 11:15 Section 5: Hazard Analysis
   Hazard Identification & Selection*
   Hazard Profiles*
   Hazard Figures*
11:15 – 11:30 Next Steps
   Vulnerability Analysis*
NOTES

- The Sheriff gave an informal welcome and noted that one disaster in the past was a flood in Chowchilla that damaged county roads and other infrastructure. He noted the importance of this project.
- Reviewed the DMA of 2000 and purpose and requirements of the HMP.
- Reviewed Plan Outline and Schedule. Target completion date is August 2010.
- Reviewed what it means to be participant in the Madera County HMP and asked special districts and tribes to make a decision by the end of December.
  - At least one school district needs further meetings with their superintendent to discuss – they will get back to us.
- Discussed the vulnerability analysis
  - City of Chowchilla has their own plan and one tribe is updating their plan
  - The Madera HMP will reference these existing plans, but still need to get a list of assets and put together with hazards data
  - HAZIS is the software developed with help from Bob that contains an assets database, but it is not fully updated.
  - Assets data will come from the participants at the meeting.
- Janet received a call from Cal EMA asking for a commitment from the cities and districts that will be included in the County HMP.
  - Anna to work with Janet to respond to the Cal EMA request.
- Discussed the capability assessment and what data will be needed.
- Discussed the mitigation goals and actions
  - Target is to include 2-10 projects (FEMA requirement is one or more project for each participating jurisdiction)
- Discussed the results of the hazards analysis
  - Received question on why epidemic and pandemics are not included in the hazards analysis. Responded that these hazards should be referenced but it is very difficult to get mitigation funding for these hazards, so they won’t be analyzed in the HMP in great detail.
  - Received question on levees. These can fail even if there is no flood. Need to add to hazards section.
  - Received comment on tornadoes: would like more information on these hazards, including data on historic incidences that have caused damage. Responded that tornado data will be added to the “severe wind” section.
  - Received question on snow; responded that snow is included in the “winter storm” category but a new map could be included showing average snowfall levels.
  - Received comment that more data on historic wildfires are needed.
  - Representative from Environmental Health Department suggested adding data from their office for the hazardous materials section. Bob to follow up and obtain the data so it can be added to the map.
• Comments on maps and the hazards section are due by December 15th.
• Lower San Joaquin Levee District is already included in the Fresno County HMP. Determined that the District does not need to be a participant in the Madera HMP.

SUMMARY OF ACTIONS

• Anna to work with Janet and Ricardo at Cal EMA to discuss what cities and districts will be participants in the Madera HMP.
• Anna and Amy to include data on the following in the hazards analysis:
  o Epidemics and pandemics (no map)
  o Levees (new map)
  o Tornadoes (new map) – Add to severe wind section
  o Snowfall (new map) – Add to the winter storm section
  o Historic wildfires (expand existing map) – Add to existing section
  o Hazardous materials (expand existing map) – Add to existing section.
• Bob to meet with EHS representatives to obtain data.
• Participants at meeting to provide comments by December 15th on hazards analysis and corresponding maps.
• Special districts and tribes to determine participation by December 31st.
AGENDA

9:15 – 9:30  Registration

9:30 – 9:45  Introductions
Madera County Sheriff’s Department
Hazard Mitigation Planning Committee
ROA/URS

9:45 – 10:00  Hazard Figures
Updated Figures
New Figures

10:00 – 10:45  Vulnerability Analysis
Assets
Exposure Analysis

10:45 – 11:15  Capability Assessment
Types (local, tribal, school district)
Human and Technical Resources
Financial Resources
Legal and Regulatory Resources
Current, Ongoing, and Completed Mitigation Projects

11:15 – 11:30  Next Steps
Mitigation Strategy
Public Meetings
Next Mitigation Planning Committee Meeting
MADERA COUNTY
LOCAL HAZARD MITIGATION PLANNING PROJECT

Local Hazard Mitigation Planning Committee Meeting
Madera County Sheriff’s
Conference Room
14143 Road 28
Madera, CA 93638
Wednesday, February 10, 2010
9:30am – 11:30am

MEETING NOTES

ATTENDEES

John Anderson, Madera County Sheriff
Matt Bullis, City of Madera
Chris Christopherson, Cal Fire/Madera County Fire
Anna Davis, URS Corporation
Jyl Duncan, Madera County Sheriff
Greg Farley, Madera County RMA Engineering
Jeannie Habben, Coarsegold/Fresno Watershed
Christi Hansard, North Fork Rancheria
Reggie Hill, Lower San Joaquin Levee District
Keith Helmuth, City of Madera Engineering
David Herman, Madera County Counsel
Phil Hudecek, Madera County Environmental Health
Deborah Keenan, Madera County Fire Marshal
Kimberley Linderholm, Madera County Office of Education
Darin McCandless, Madera County Administration
David Noblett, Chowchilla Police Department
Robert Olson, Robert Olson Associates
Michael Padilla, Madera County Information Technology
Bradley Philips, Madera County RMA Roads
Keith Quinlan, Madera County RMA Engineering
Opie Riar, Madera County Office of Education
Stephen Rodriguez, Madera County CAO
Mike Salvador
Jay Seslowe, Madera County Ag. Com/Wt. & Measures
Wendy Silva, City of Madera Human Resources
Janet Stanovich, Madera County OES
Joanne Upton, City of Chowchilla
Jonathan Williams, Chowchilla Water District

AGENDA

9:15 – 9:30  Registration
9:30 – 9:45  Introductions
Madera County Sheriff’s Department
Hazard Mitigation Planning Committee
ROA/URS
9:45 – 10:00 Hazard Figures
Updated Figures
New Figures
10:00 – 10:45 Vulnerability Analysis
Assets
Exposure Analysis
10:45 – 11:15 Capability Assessment
Types (local, tribal, school district)
Human and Technical Resources
Financial Resources
Legal and Regulatory Resources
Current, Ongoing, and Completed Mitigation Projects
11:15 – 11:30 Next Steps
Mitigation Strategy
Public Meetings
Next Mitigation Planning Committee Meeting
NOTES

- Briefly reviewed the DMA of 2000 and purpose and requirements of the HMP.
- Discussed progress made-to-date since last meeting. Updated hazard analysis section and hazard maps have been passed out on a CD.
- Reviewed updated maps as a group and discussed additional revisions to be made.
- Discussed the draft vulnerability analysis, including incomplete and incorrect data.
- Discussed the need for the “local participating jurisdictions” to sign commitment letters to Cal EMA.
- Discussed the draft capability assessments, including incomplete and incorrect information.
- Introduced the mitigation strategy, including types of eligible mitigation projects.

SUMMARY OF ACTIONS

- URS to work with Madera County EOS to finalize local jurisdiction participation forms needed by Cal EMA.
- URS to update the following hazard maps:
  - Levee – add DWR flood inundation information
  - Wildfires – add wildfires 1,000 – 5,000 acres
  - Hazardous material fixed facilities – create new map based on CalARP and RMP facilities received by MC Environmental Health
- ROA to obtain updated data on: MC Public Works facilities, MC fire stations, MC Sheriff’s stations, and all North Fork Rancheria asset information.
- ROA to confirm with City of Madera that assets listed are correct.
- URS to work with MC Office of Education to revise school list.
- URS to obtain FHWA bridge dataset and include County-maintained bridge in asset list.
- ROA to work with Madera County to complete capability assessment and work with North Fork Rancheria to develop capability assessment.
- ROA to work with URS economist to determine why the Census block population information is lacking in certain known populated areas of the County.
AGENDA

9:15 – 9:30   Registration

9:30 – 9:40   Introductions

Madera County Sheriff’s Department
Hazard Mitigation Planning Committee
ROA/URS

9:40 – 9:45   Outstanding Items from February 10 Meeting

Hazard maps
Asset data

9:45 – 10:00  Updated Draft Vulnerability Analyses Review

Assets
Analysis
Summary Overview

10:00 – 10:15 Updated Draft Capability Assessments Review (County of Madera, City of Madera, Public Schools, North Fork Rancheria)

Human and Technical Resources
Financial Resources
Legal and Regulatory Resources
Current, Ongoing, and Completed Mitigation Projects

10:15 – 10:25 Break

10:25 – 11:20 Mitigation Strategy Development

Overview
FEMA Mitigation Grants
FEMA Project Eligibility Requirements
Draft Mitigation Goals
Potential Mitigation Actions
Overview of Evaluation and Prioritization Process
Overview of Mitigation Action Plan

11:20 – 11:30 Next Steps

Refine List of Potential Mitigation Actions
Evaluate and Prioritize Mitigation Actions
Develop Mitigation Action Plan

Next Mitigation Planning Committee Meeting: Wednesday, May 12?

MEETING NOTES

ATTENDEES

John Anderson, Madera County Sheriff
Carol Barney, Madera County Public Health
Debbie Blankenship, Madera County Department of Social Services
Chris Christopherson, Cal Fire/Madera County Fire
Anna Davis, URS Corporation (via telephone)
Jyl Duncan, Madera County Sheriff
Christi Hansard, North Fork Rancheria
Bonnie Hendrickson, Madera County Assessors Office
Reggie Hill, Lower San Joaquin Levee District
Keith Helmuth, City of Madera Engineering
John Holtz, City of Madera
Deborah Keenan, Madera County Fire Marshal
Mike Kime, City of Madera Police Department
Mena Kuoch, Chukchansi Gold Resort & Casino
Kimberley Linderholm, Madera County Office of Education
Darin McCandless, Madera County Administration
Robert Olson, Robert Olson Associates
Michael Padilla, Madera County Information Technology
Keith Quinlan, Madera County RMA Engineering
Stephen Rodriguez, Madera County CAO
Jay Seslowe, Madera County Ag. Com/Wt. & Measures
Janet Stanovich, Madera County OES
Joanne Upton, City of Chowchilla
Jonathan Williams, Chowchilla Water District
AGENDA

9:15 – 9:30  Registration

9:30 – 9:40  Introductions
Madera County Sheriff’s Department
Hazard Mitigation Planning Committee
ROA/URS

9:40 – 9:45  Outstanding Items from February 10 Meeting
Hazard maps
Asset data

9:45 – 10:00  Updated Draft Vulnerability Analyses Review
Assets
Analysis
Summary Overview

10:00 – 10:15  Updated Draft Capability Assessments Review (County of Madera, City of Madera, Public Schools, North Fork Rancheria)
Human and Technical Resources
Financial Resources
Legal and Regulatory Resources
Current, Ongoing, and Completed Mitigation Projects

10:15 – 10:25  Break

10:25 – 11:20  Mitigation Strategy Development
Overview
FEMA Mitigation Grants
FEMA Project Eligibility Requirements
Draft Mitigation Goals
Potential Mitigation Actions
Overview of Evaluation and Prioritization Process
Overview of Mitigation Action Plan

11:20 – 11:30  Next Steps
Refine List of Potential Mitigation Actions
Evaluate and Prioritize Mitigation Actions
Develop Mitigation Action Plan

Next Mitigation Planning Committee Meeting: Wednesday, May 12?

NOTES

- Reviewed status of revised (nearly final) hazard maps and explained limits (e.g., 2000 Census data from poor or non-reporting tracts).
- Reviewed status of (nearly final) asset data; emphasized can correct data but now unable to add substantial amounts of new data; confirmed locations of Road Dept. maintenance yards.
- Reviewed status of vulnerability analyses; virtually complete with minor changes discussed or forthcoming.
- Reviewed nearly complete draft capability assessments; individual follow-ups to be made to get final information for each participating jurisdiction.
- Mitigation Strategy development discussed; last major item for the LHMP before going to draft; “workbook” items discussed; consensus reached on three goals; generally reviewed eligibility requirements and examples of previously funded mitigation projects and accompanying tables; focused discussion of Table 8-3, Potential Mitigation Actions, emphasizing “Other” actions to be developed ASAP by participating jurisdictions and Table 8-4, Evaluation and Prioritization Table, emphasizing evaluation of “Other” actions carried forward from Table 8-3, and discussed completion of Table 8-5, Mitigation Action Plan. Using vulnerability/exposure analyses, each participating jurisdiction to identify 1-5 potential mitigation actions that can be done realistically in five (5) years.
- Discussed schedule for individual meetings with participating jurisdictions to complete process.
- Future meetings and draft plan review process to be suggested by consultant. Possible method will be to provide participating jurisdictions with CD’s of the draft LHMP; receive their comments and modify draft; meet jointly with the Planning Committee and all original stakeholders to review scope, process, and status prior to formal adoptions being taken.

SUMMARY OF ACTIONS

- ROA to meet with participating jurisdictions to finalize all earlier work (e.g., capability assessments) and especially define their mitigation actions for inclusion in the draft LHMP.
- ROA to suggest scope of remaining activities and a schedule that is intended to achieve the LHMP’s adoption in time for the next PDM grant application period established by CalEMA.
- ROA to get “lead time” information from each participating jurisdiction about its schedule to get the LHMP on governing officials’ decision agendas.
- ROA and URS to review all remaining activities and prepare an internal schedule for their completion.
In an effort ensure the future safety of Madera County, Sheriff John Anderson announced the Office of Emergency Services (OES) is now in the final stages of drafting a loss prevention plan that will highlight a wide range of potential threats and how the county would respond to pending disasters.

Its current title, “Madera County Local Hazard Mitigation Plan Development,” has been possible through a Federal Grant to study the county’s vulnerabilities and potential natural and/or manmade hazards. The county-wide plan is expected to be completed by spring of 2010.

The plan encompasses all areas with Madera County – that includes the cities of Madera, Chowchilla, all unincorporated areas, and Native American Tribal Lands.

The mitigation plan, which is required by law, and once approved, by both (California Emergency Management Agency) Cal EMA and Federal Emergency Management Agency (FEMA), will make Madera County eligible to apply for and receive Federal Funding in the event of a disaster.

The Madera County Office of Emergency Services operates under the jurisdiction of Madera County Sheriff John Anderson.

Under the direction of OES a mitigation planning Task Force was created and includes county, cities, special districts, and tribal representatives, as well as representatives from state and federal agencies with facilities and responsibilities in Madera County.

During its first meeting this past August, the Task Force identified a number of potential threats some of which include: flooding, wildfires, earthquakes, landslides, hazardous materials events, droughts.

It is Sheriff Anderson’s hope that a draft of the report will be made available by spring for the public. County-wide Workshops will be held for the public’s input concerning ways we can effectively prevent disaster losses before they occur.

Dates for these public workshops are pending.

####
Sheriff John Anderson has scheduled two public meetings to present to Madera County residents and business owners the first draft of Madera County’s “Local Hazard Mitigation Plan.”

First meeting:

DATE: Tuesday, March 30, 2010
TIME: 5:30 PM – 7:00 PM
PLACE: Oakhurst Community Center (39800 Road 425B Oakhurst)

Second Meeting:

DATE: Wednesday, March 31, 2010
TIME: 5:30 PM – 7:00 PM
PLACE: Madera County Sheriff’s Department Headquarters (14143 Road 28, Madera)

A presentation of the draft will be presented to the public and immediately following that introduction the Office of Emergency Services will take questions and/or input concerning the county’s vulnerabilities to multiple natural hazards.

BACKGROUND:

In October 2009 it was announced that the county would be designing a draft that dealt with disasters (be they natural or man made) and what steps should be put in place to mitigate future losses.

A federal grant made this project possible.

Areas covered in the mitigation plane include: cities of Madera, all unincorporated areas of Madera County as well as the North Fork Rancheria.
The plan, required by a federal law, addresses flooding, wildfires, earthquakes, high winds, severe snowfalls, dam and levee failures, hazardous materials sites, tornadoes, and potential severe fog areas.

In addition to identifying Madera County’s risks and vulnerabilities, this law requires the participants to have a plan approved by the Federal Emergency Management Agency (FEMA) to be eligible for various pre- and post-disaster funding programs.

Example projects include retrofitting earthquake dangerous buildings, replacing obsolete bridges on evacuation routes, strengthening dams and levees, protecting or relocating buildings in the floodplains, improving drainage for flood waters, and defining and helping implement a variety of fire-safe practices.

Results from these meetings could be used by the County to obtain future federal grant funds to complete designated projects and improve the safety of Madera County’s residents.

####
Appendix F – Plan Maintenance
## Annual Review Questionnaire

<table>
<thead>
<tr>
<th>LHMP Section</th>
<th>Questions</th>
<th>Yes</th>
<th>No</th>
<th>Comments</th>
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<tbody>
<tr>
<td><strong>PLANNING PROCESS</strong></td>
<td>Are there internal or external organizations and agencies that have been invaluable to the planning process or to mitigation action?</td>
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<td>Are there procedures (e.g., meeting announcements, plan updates) that can be done differently or more efficiently?</td>
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<td>Has the Planning Committee undertaken any public outreach activities regarding the LHMP or a mitigation project?</td>
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<td><strong>HAZARD ANALYSIS</strong></td>
<td>Has the natural and/or human-caused disaster occurred in this reporting period?</td>
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<td>Are there natural and/or human-caused hazards that have not been addressed in this LHMP and should be?</td>
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<td>Are additional maps or new hazard studies available? If so, what are they and what have they revealed?</td>
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<td><strong>VULNERABILITY ANALYSIS</strong></td>
<td>Do any new assets need to be added to the jurisdiction, tribal, or school district asset lists?</td>
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<td>Have there been changes in development trends that could create additional risks?</td>
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<td><strong>CAPABILITY ASSESSMENT</strong></td>
<td>Are there different or additional resources (financial, technical, and human) that are now available for mitigation planning?</td>
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<td><strong>MITIGATION STRATEGY</strong></td>
<td>Should new mitigation actions be added? Should any existing mitigation actions be deleted?</td>
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<td>Anticipated Completion Date</td>
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**Summary of Progress of Project for this Reporting Period**

1. What was accomplished during this reporting period?

2. What obstacles, problems, or delays did the project encounter, if any?

3. How were the problems resolved?
Appendix G – Madera County
Figure G-1
Madera County, estimated 2009 population for the unincorporated area

Census data source: California Statewide Database and ESRI

Persons per Census block
- 0
- 1 - 50
- 51 - 500
- 501 - 1000
- 1001 - 4328

City
County boundary
Highway

MARCH 2010
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Madera County Local Hazard Mitigation Plan
ROA URS

DRAFT
### Table G-1. Madera County, Total Population, Residential Buildings, and Facility Assets

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
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<td>Animal Shelter</td>
<td>14269 Road 28</td>
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<td>Chowchilla Branch Library</td>
<td>300 King Street</td>
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<td>County Library</td>
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<td>Oakhurst Senior Citizen Center</td>
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<td>Madera Ranchos Branch Library</td>
<td>37167 Ave. 12</td>
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<tr>
<td>Community Services and Parks</td>
<td>North Fork Branch Library</td>
<td>32908 Road 222</td>
<td>North Fork</td>
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<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Branch Library</td>
<td>49044 Civic Circle Drive</td>
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<td>Community Services and Parks</td>
<td>Jackass Rock Camp</td>
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<td>North Fork</td>
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<td>128 Highway 145</td>
<td>Madera</td>
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</tr>
<tr>
<td>Government Centers and Departments</td>
<td>DA Family Support</td>
<td>120 N. Lake Street</td>
<td>Madera</td>
<td>756,715</td>
</tr>
<tr>
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<td>Chowchilla</td>
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<td>14227 Road 28</td>
<td>Madera</td>
<td>679,266</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Mountain Government Center</td>
<td>40601 Rd. 274</td>
<td>Bass Lake</td>
<td>847,452</td>
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<td>700 E. Yosemite Ave.</td>
<td>Madera</td>
<td>897,431</td>
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<td>Road Department</td>
<td>2037 West Cleveland Ave.</td>
<td>Madera</td>
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</tr>
<tr>
<td>Jail</td>
<td>County Jail</td>
<td>14191 Road 28</td>
<td>Madera</td>
<td>29,899,901</td>
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</table>
# Table G-1. Madera County, Total Population, Residential Buildings, and Facility Assets

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jail</td>
<td>Juvenile Hall</td>
<td>28219 Ave 14</td>
<td>Madera</td>
<td>10,480,231</td>
</tr>
<tr>
<td>Jail</td>
<td>Juvenile Hall Boot Camp</td>
<td>28261 Avenue 14</td>
<td>Madera</td>
<td>2,917,330</td>
</tr>
<tr>
<td>Jail</td>
<td>Probation</td>
<td>14241 Road 28</td>
<td>Madera</td>
<td>655,794</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#1 Station (Madera Valley)</td>
<td>14225 Road 28</td>
<td>Madera</td>
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<td>#10 Fire Station (Yosemite Lakes)</td>
<td>29453 Glacier Drive</td>
<td>Coarsegold</td>
<td>62,382</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#11 Fire Station (North Fork)</td>
<td>32908 Rd. 222</td>
<td>North Fork</td>
<td>798,529</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#12 Fire Station (Oakhurst)</td>
<td>48355 Liberty Drive</td>
<td>Oakhurst</td>
<td>Unknown</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#13 Fire Station (Coarsegold)</td>
<td>35600 Highway 41</td>
<td>Coarsegold</td>
<td>28,038</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#14 Fire Station (Bass Lake)</td>
<td>40601 Rd. 274</td>
<td>Bass Lake</td>
<td>219,274</td>
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<td>#15 Fire Station (Raymond)</td>
<td>32604 Road 600</td>
<td>Raymond</td>
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</tr>
<tr>
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<td>#16 Fire Station (Awhahnee )</td>
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<tr>
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<td>#17 Fire Station (O'Neals)</td>
<td>47200 Road 201</td>
<td>O'Neals</td>
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<tr>
<td>Public Safety</td>
<td>#18 Fire Station (Cedar Valley)</td>
<td>44907 Lakehurst Drive</td>
<td>Oakhurst</td>
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</tr>
<tr>
<td>Public Safety</td>
<td>#19 Fire Station (Bonadelle Ranchos)</td>
<td>35144 Bonadelle</td>
<td>Madera</td>
<td>145,509</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#2 Fire Station (Chowchilla)</td>
<td>112 Trinity Street</td>
<td>Chowchilla</td>
<td>Unknown</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#3 Fire Station (Madera Acres)</td>
<td>25900 Ave. 18 ½</td>
<td>Madera</td>
<td>60,012</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#4 Fire Station (Dairyland)</td>
<td>13802 Avenue 21</td>
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</tr>
<tr>
<td>Public Safety</td>
<td>#5 Fire Station (Central CA Women's Facility Fire Station)</td>
<td>23320 Road 22</td>
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</tr>
<tr>
<td>Public Safety</td>
<td>#8 Fire Station (Indian Lake)</td>
<td>47050 Road 417</td>
<td>Coarsegold</td>
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</tr>
<tr>
<td>Public Safety</td>
<td>#9 Fire Station (Rolling Hills)</td>
<td>41016 Avenue 11</td>
<td>Madera</td>
<td>Unknown</td>
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<tr>
<td>Public Safety</td>
<td>Sheriff's Department - Oakhurst Substation</td>
<td>48267 Liberty Drive</td>
<td>Oakhurst</td>
<td>Unknown</td>
</tr>
</tbody>
</table>
### Table G-1. Madera County, Total Population, Residential Buildings, and Facility Assets

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Safety</td>
<td>Sheriff's Headquarters</td>
<td>14143 Road 28</td>
<td>Madera</td>
<td>1,128,932</td>
</tr>
<tr>
<td>Public Works</td>
<td>#19 Parkwood</td>
<td>Watt St. &amp; Georgia Ave.</td>
<td>Madera</td>
<td>1,188,916</td>
</tr>
<tr>
<td>Public Works</td>
<td>Central Garage</td>
<td>221 South H. Street</td>
<td>Madera</td>
<td>308,116</td>
</tr>
<tr>
<td>Public Works</td>
<td>Easton Arcola Water/Sewer Treatment</td>
<td>Rd. 29 1/2 and Avenue 8</td>
<td>Madera</td>
<td>260,003</td>
</tr>
<tr>
<td>Public Works</td>
<td>Fairmead Water Treatment</td>
<td>Hwy. 99 &amp; Ave. 22 1/2</td>
<td>Madera</td>
<td>827,908</td>
</tr>
<tr>
<td>Public Works</td>
<td>La Vina Water/Sewer</td>
<td>Ave. 8 and Rd. 24</td>
<td>Madera</td>
<td>1,323,335</td>
</tr>
<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>Rd. 28 &amp; Ave. 13</td>
<td>Madera</td>
<td>2,902,807</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department Shop</td>
<td>201 Almond Ave</td>
<td>Madera</td>
<td>1,796,544</td>
</tr>
<tr>
<td>Public Works</td>
<td>Valeta Water Treatment</td>
<td>Robertson Blvd. at Ave. 23</td>
<td>Madera</td>
<td>413,214</td>
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<tr>
<td>Public Works</td>
<td>Mosquito Abatement</td>
<td>900 N. Gateway Dr.</td>
<td>Madera</td>
<td>Unknown</td>
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<td>Public Works</td>
<td>Madera County Landfill</td>
<td>21739 Road 19</td>
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<td>Chowchilla Maintenance Yard District 2</td>
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<td>Chowchilla Road Department</td>
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</tr>
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<td>North Fork Maintenance Yard</td>
<td>32040 Road 221/200</td>
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<td>North Fork Road Department</td>
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<td>Public Works</td>
<td>Raymond Road Department</td>
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<td>Public Works</td>
<td>Raymond Maintenance Yard</td>
<td>32824 Road 600</td>
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<td>Unknown</td>
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<tr>
<td>Public Works</td>
<td>Bass Lake Sewer Plant</td>
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<tr>
<td>Population*</td>
<td></td>
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<tr>
<td>Residential Buildings*</td>
<td></td>
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* Population and residential buildings in the unincorporated area of Madera County.
# Table G-2. Madera County, Total County-Maintained Bridges, Evacuation Routes, and RL Properties

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<th>Type</th>
<th>No.</th>
<th>Name/Location</th>
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<td>County-Maintained Bridges</td>
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<tr>
<td>Evacuation Routes</td>
<td>18 CR, 6 SR</td>
<td>Beasore Road; CR 222; CR 415; CR 426; CR 620; CR 632; CR 600; CR 606; CR 613; CR 426; CR 800; CR 200; CR 208; CR 211; CR 221; CR 223; CR 274; SR 41; SR 49; SR 99; SR 145; SR 152; and SR 233</td>
</tr>
<tr>
<td>RL Property (residential, single family)</td>
<td>2</td>
<td>Oakhurst</td>
</tr>
</tbody>
</table>

CR = County Road, SR = State Route
### Table G-3. Madera County, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>Animal Shelter</td>
<td>354,905</td>
<td>Light</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Chowchilla Branch Library</td>
<td>1,334,385</td>
<td>Light</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>County Library</td>
<td>3,441,505</td>
<td>Light</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Senior Citizen Center</td>
<td>589,645</td>
<td>Light</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Madera Ranchos Branch Library</td>
<td>1,181,004</td>
<td>Light</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>North Fork Branch Library</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Branch Library</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Jackass Rock Camp</td>
<td>1,740,980</td>
<td>Light</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Putney Ranch</td>
<td>859,743</td>
<td>Light</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>AG Commissioner Bldg.</td>
<td>692,061</td>
<td>Light</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>DA Family Support</td>
<td>756,715</td>
<td>Light</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>103,881</td>
<td>Light</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>6,933,689</td>
<td>Light</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>30,387,926</td>
<td>Light</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Mental Health</td>
<td>679,266</td>
<td>Light</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Mountain Government Center</td>
<td>847,452</td>
<td>Light</td>
</tr>
<tr>
<td>Type</td>
<td>Facility</td>
<td>Structural Value ($)</td>
<td>Hazard Area: Perceived Shaking</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------------------------</td>
<td>----------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>New Government Center Parking Structure</td>
<td>6,016,531</td>
<td>Light</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Resource Management Agency</td>
<td>4,532,952</td>
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<td>Government Centers and Departments</td>
<td>Welfare Building</td>
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<td>Light</td>
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<td>Welfare/Admin. Office</td>
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<td>Light</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Road Department</td>
<td>Unknown</td>
<td>Light</td>
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<tr>
<td>Jail</td>
<td>County Jail</td>
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<tr>
<td>Jail</td>
<td>Juvenile Hall</td>
<td>10,480,231</td>
<td>Light</td>
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<tr>
<td>Jail</td>
<td>Juvenile Hall Boot Camp</td>
<td>2,917,330</td>
<td>Light</td>
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<tr>
<td>Jail</td>
<td>Probation</td>
<td>655,794</td>
<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#1 Station (Madera Valley)</td>
<td>719,287</td>
<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#10 Fire Station (Yosemite Lakes)</td>
<td>62,382</td>
<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#11 Fire Station (North Fork)</td>
<td>798,529</td>
<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#12 Fire Station (Oakhurst)</td>
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<td>Light</td>
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<tr>
<td>Public Safety</td>
<td>#13 Fire Station (Coarsegold)</td>
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<td>Light</td>
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<tr>
<td>Public Safety</td>
<td>#15 Fire Station (Raymond)</td>
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<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#16 Fire Station (Awhahnee)</td>
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<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#17 Fire Station (O'Neals)</td>
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<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#18 Fire Station (Cedar Valley)</td>
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<td>Light</td>
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<tr>
<td>Public Safety</td>
<td>#19 Fire Station (Bondelle Ranchos)</td>
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<tr>
<td>Public Safety</td>
<td>#2 Fire Station (Chowchilla)</td>
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<td>Light</td>
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</table>
### Table G-3. Madera County, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Safety</td>
<td>#3 Fire Station (Madera Acres)</td>
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<td>Light</td>
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<tr>
<td>Public Safety</td>
<td>#4 Fire Station (Dairyland)</td>
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<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#5 Fire Station (Central CA Women's Facility Fire Station)</td>
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<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#8 Fire Station (Indian Lake)</td>
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<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#9 Fire Station (Rolling Hills)</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Sheriff's Department - Oakhurst Substation</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Sheriff's Headquarters</td>
<td>1,128,932</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>#19 Parkwood</td>
<td>1,188,916</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>Central Garage</td>
<td>308,116</td>
<td>Light</td>
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<tr>
<td>Public Works</td>
<td>Easton Arcola Water/Sewer Treatment</td>
<td>260,003</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>Fairmead Water Treatment</td>
<td>827,908</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>La Vina Water/Sewer</td>
<td>1,323,335</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>2,902,807</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department Shop</td>
<td>1,796,544</td>
<td>Light</td>
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<tr>
<td>Public Works</td>
<td>Valeta Water Treatment</td>
<td>413,214</td>
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<tr>
<td>Public Works</td>
<td>Mosquito Abatement</td>
<td>Unknown</td>
<td>Light</td>
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<tr>
<td>Public Works</td>
<td>Madera County Landfill</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Maintenance Yard District 2</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Road Department</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>North Fork Maintenance Yard</td>
<td>Unknown</td>
<td>Light</td>
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### Table G-3. Madera County, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>North Ford Road Department</td>
<td>Unknown</td>
<td>Light</td>
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<tr>
<td>Public Works</td>
<td>Raymond Road Department</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>Raymond Maintenance Yard</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Public Works</td>
<td>Bass Lake Sewer Plant</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>Population*</td>
<td>82,346</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>30,539</td>
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</tr>
</tbody>
</table>

* Population and residential buildings in the unincorporated area of Madera County.
### Table G-4. Madera County, Flood Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Special Flood Hazard Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>Animal Shelter</td>
<td>354,905</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>DA Family Support</td>
<td>756,715</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Mental Health</td>
<td>679,266</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare Building</td>
<td>2,208,842</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare/Admin. Office</td>
<td>897,431</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Jail</td>
<td>County Jail</td>
<td>29,899,901</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Jail</td>
<td>Juvenile Hall</td>
<td>10,480,231</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Jail</td>
<td>Juvenile Hall Boot Camp</td>
<td>2,917,330</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Jail</td>
<td>Probation</td>
<td>655,794</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Administration/Station/Quarters #1 (Madera Valley)</td>
<td>719,287</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Sheriff's Office</td>
<td>1,128,932</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Station #4 (Dairyland)</td>
<td>Unknown</td>
<td>100-Year Floodplain</td>
</tr>
<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>2,902,807</td>
<td>100-Year Floodplain</td>
</tr>
<tr>
<td>Public Works</td>
<td>#19 Parkwood</td>
<td>1,188,916</td>
<td>100-Year Floodplain</td>
</tr>
<tr>
<td>Population*</td>
<td>2,208 (500-Year Floodplain), 12,424 (100-Year Floodplain)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>877 (500-Year Floodplain), 3,366 (100-Year Floodplain)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Population and residential buildings in the unincorporated area of Madera County.
<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation &lt; 656 ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>Animal Shelter</td>
<td>354,905</td>
<td>Yes</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Chowchilla Branch Library</td>
<td>1,334,385</td>
<td>Yes</td>
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<tr>
<td>Community Services and Parks</td>
<td>County Library</td>
<td>3,441,505</td>
<td>Yes</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Madera Ranchos Branch Library</td>
<td>1,181,004</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>AG Commissioner Bldg.</td>
<td>692,061</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>DA Family Support</td>
<td>756,715</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>103,881</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>6,933,689</td>
<td>Yes</td>
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<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>30,387,926</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>New Government Center Parking</td>
<td>6,016,531</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Resource Management Agency</td>
<td>4,532,952</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare Building</td>
<td>2,208,842</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare/Admin. Office</td>
<td>897,431</td>
<td>Yes</td>
</tr>
<tr>
<td>Jail</td>
<td>County Jail</td>
<td>29,899,901</td>
<td>Yes</td>
</tr>
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## Table G-5. Madera County, Fog Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation &lt; 656 ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jail</td>
<td>Juvenile Hall</td>
<td>10,480,231</td>
<td>Yes</td>
</tr>
<tr>
<td>Jail</td>
<td>Juvenile Hall Boot Camp</td>
<td>2,917,330</td>
<td>Yes</td>
</tr>
<tr>
<td>Jail</td>
<td>Probation</td>
<td>655,794</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#19 Fire Station (Bondelle Ranchos)</td>
<td>145,509</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#2 Fire Station (Chowchilla)</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#3 Fire Station (Madera Acres)</td>
<td>60,012</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#4 Fire Station (Dairyland)</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#5 Fire Station (Central CA Women's Facility Fire Station)</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#9 Fire Station (Rolling Hills)</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Administration/Station/Quarters #1 (Madera Valley)</td>
<td>719,287</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Sheriff's Office</td>
<td>1,128,932</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>#19 Parkwood</td>
<td>1,188,916</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Central Garage</td>
<td>308,116</td>
<td>Yes</td>
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<tr>
<td>Public Works</td>
<td>Easton Arcola Water/Sewer Treatment</td>
<td>260,003</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Fairmead Water Treatment</td>
<td>827,908</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>La Vina Water/Sewer</td>
<td>1,323,335</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>2,902,807</td>
<td>Yes</td>
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<td>Public Works</td>
<td>Road Department</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department Shop</td>
<td>1,796,544</td>
<td>Yes</td>
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<tr>
<td>Public Works</td>
<td>Valeta Water Treatment</td>
<td>413,214</td>
<td>Yes</td>
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Table G-5. Madera County, Fog Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation &lt; 656 ft.)</th>
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</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>Mosquito Abatement</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Madera County Landfill</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Maintenance Yard û District 2</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Road Department</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Population*</td>
<td>53,339</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>15,619</td>
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* Population and residential buildings in the unincorporated area of Madera County.
## Table G-6. Madera County, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Wind Gusts &gt; 50 MPH, Annual Mean Occurrence (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>Animal Shelter</td>
<td>354,905</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>County Library</td>
<td>3,441,505</td>
<td>19.5 - 30.4</td>
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<td>Community Services and Parks</td>
<td>Madera Ranchos Branch Library</td>
<td>1,181,004</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Government Centers and Departments</td>
<td>AG Commissioner Bldg.</td>
<td>692,061</td>
<td>19.5 - 30.4</td>
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<td>Government Centers and Departments</td>
<td>DA Family Support</td>
<td>756,715</td>
<td>19.5 - 30.4</td>
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<tr>
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<td>Government Center</td>
<td>6,933,689</td>
<td>19.5 - 30.4</td>
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<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>30,387,926</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Mental Health</td>
<td>679,266</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
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<td>New Government Center Parking Structure</td>
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<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Resource Management Agency</td>
<td>4,532,952</td>
<td>19.5 - 30.4</td>
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<td>Government Centers and Departments</td>
<td>Road Department</td>
<td>Unknown</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare Building</td>
<td>2,208,842</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Welfare/Admin. Office</td>
<td>897,431</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Jail</td>
<td>County Jail</td>
<td>29,899,901</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Type</td>
<td>Facility</td>
<td>Structural Value ($)</td>
<td>Hazard Area: Wind Gusts &gt; 50 MPH, Annual Mean Occurrence (days)</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------------</td>
<td>----------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>Jail</td>
<td>Juvenile Hall</td>
<td>10,480,231</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Jail</td>
<td>Juvenile Hall Boot Camp</td>
<td>2,917,330</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Jail</td>
<td>Probation</td>
<td>655,794</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#19 Fire Station (Bondelle Ranchos)</td>
<td>145,509</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#3 Fire Station (Madera Acres)</td>
<td>60,012</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#9 Fire Station (Rolling Hills)</td>
<td>Unknown</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Administration/Station/Quarters #1 (Madera Valley)</td>
<td>719,287</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Sheriff's Office</td>
<td>1,128,932</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>#19 Parkwood</td>
<td>1,188,916</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Public Works</td>
<td>Central Garage</td>
<td>308,116</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Easton Arcola Water/Sewer Treatment</td>
<td>260,003</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>La Vina Water/Sewer</td>
<td>1,323,335</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>2,902,807</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department Shop</td>
<td>1,796,544</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Mosquito Abatement</td>
<td>Unknown</td>
<td>19.5 – 30.4</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Chowchilla Branch Library</td>
<td>1,334,385</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Jackass Rock Camp</td>
<td>1,740,980</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>North Fork Branch Library</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Branch Library</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Senior Citizen Center</td>
<td>589,645</td>
<td>30.5 - 40.4</td>
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Table G-6. Madera County, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Wind Gusts &gt; 50 MPH, Annual Mean Occurrence (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>Putney Ranch</td>
<td>859,743</td>
<td>30.5 - 40.4</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>103,881</td>
<td>30.5 - 40.4</td>
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<td>Mountain Government Center</td>
<td>847,452</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#10 Fire Station (Yosemite Lakes)</td>
<td>62,382</td>
<td>30.5 - 40.4</td>
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<tr>
<td>Public Safety</td>
<td>#11 Fire Station (North Fork)</td>
<td>798,529</td>
<td>30.5 - 40.4</td>
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<tr>
<td>Public Safety</td>
<td>#12 Fire Station (Oakhurst)</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#13 Fire Station (Coarsegold)</td>
<td>28,038</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#14 Fire Station (Bass Lake)</td>
<td>219,274</td>
<td>30.5 - 40.4</td>
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<td>Public Safety</td>
<td>#15 Fire Station (Raymond)</td>
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<td>30.5 - 40.4</td>
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<tr>
<td>Public Safety</td>
<td>#16 Fire Station (Awhahnee)</td>
<td>28,038</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#17 Fire Station (O'Neals)</td>
<td>28,038</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#18 Fire Station (Cedar Valley)</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
</tr>
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<td>Public Safety</td>
<td>#2 Fire Station (Chowchilla)</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#4 Fire Station (Dairyland)</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#5 Fire Station (Central CA Women's Facility Fire Station)</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#8 Fire Station (Indian Lake)</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
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<tr>
<td>Public Safety</td>
<td>Sheriff's Department - Oakhurst Substation</td>
<td>Unknown</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Fairmead Water Treatment</td>
<td>827,908</td>
<td>30.5 - 40.4</td>
</tr>
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</table>
### Table G-6. Madera County, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Wind Gusts &gt; 50 MPH, Annual Mean Occurrence (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>Valeta Water Treatment</td>
<td>413,214</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Madera County Landfill</td>
<td>Unknown</td>
<td>30.5 – 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Maintenance Yard ü</td>
<td>Unknown</td>
<td>30.5 – 40.4</td>
</tr>
<tr>
<td></td>
<td>District 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Road Department</td>
<td>Unknown</td>
<td>30.5 – 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>North Fork Maintenance Yard</td>
<td>Unknown</td>
<td>30.5 – 40.4</td>
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<tr>
<td>Public Works</td>
<td>North Ford Road Department</td>
<td>Unknown</td>
<td>30.5 – 40.4</td>
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<tr>
<td>Public Works</td>
<td>Raymond Road Department</td>
<td>Unknown</td>
<td>30.5 – 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Raymond Maintenance Yard</td>
<td>Unknown</td>
<td>30.5 – 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Bass Lake Sewer Plant</td>
<td>Unknown</td>
<td>30.5 – 40.4</td>
</tr>
<tr>
<td>Population*</td>
<td>37,725 (19.5-30.4), 44,612 (30.5-40.5), 9 (40.5-50)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>12,662 (19.5-30.4), 17,853 (30.5-40.5)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Population and residential buildings in the unincorporated area of Madera County.
### Table G-7. Madera County, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>Animal Shelter</td>
<td>354,905</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Chowchilla Branch Library</td>
<td>1,334,385</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>County Library</td>
<td>3,441,505</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Madera Ranchos Branch Library</td>
<td>1,181,004</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>North Fork Branch Library</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Putney Ranch</td>
<td>859,743</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>AG Commissioner Bldg.</td>
<td>692,061</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>DA Family Support</td>
<td>756,715</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>103,881</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>6,933,689</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>30,387,926</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Mental Health</td>
<td>679,266</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>New Government Center Parking Structure</td>
<td>6,016,531</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Resource Management Agency</td>
<td>4,532,952</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare Building</td>
<td>2,208,842</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare/Admin. Office</td>
<td>897,431</td>
<td>Low: 0.00-23.99</td>
</tr>
</tbody>
</table>
## Table G-7. Madera County, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jail</td>
<td>County Jail</td>
<td>29,899,901</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Jail</td>
<td>Juvenile Hall</td>
<td>10,480,231</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Jail</td>
<td>Juvenile Hall Boot Camp</td>
<td>2,917,330</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Jail</td>
<td>Probation</td>
<td>655,794</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#10 Fire Station (Yosemite Lakes)</td>
<td>62,382</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#11 Fire Station (North Fork)</td>
<td>798,529</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#13 Fire Station (Coarsegold)</td>
<td>28,038</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#15 Fire Station (Raymond)</td>
<td>296,698</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#16 Fire Station (Awhahnee)</td>
<td>28,038</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#17 Fire Station (O'Neals)</td>
<td>28,038</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#19 Fire Station (Bondelle Ranchos)</td>
<td>145,509</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Public Safety</td>
<td>#2 Fire Station (Chowchilla)</td>
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<td>Low: 0.00-23.99</td>
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<tr>
<td>Public Safety</td>
<td>#3 Fire Station (Madera Acres)</td>
<td>60,012</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Public Safety</td>
<td>#4 Fire Station (Dairyland)</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#5 Fire Station (Central CA Women's Facility Fire Station)</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#8 Fire Station (Indian Lake)</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#9 Fire Station (Rolling Hills)</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Administration/Station/Quarters #1 (Madera Valley)</td>
<td>719,287</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Sheriff's Office</td>
<td>1,128,932</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>#19 Parkwood</td>
<td>1,188,916</td>
<td>Low: 0.00-23.99</td>
</tr>
</tbody>
</table>
# Table G-7. Madera County, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>Central Garage</td>
<td>308,116</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>Easton Arcola Water/Sewer Treatment</td>
<td>260,003</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>Fairmead Water Treatment</td>
<td>827,908</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>La Vina Water/Sewer</td>
<td>1,323,335</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>2,902,807</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Public Works</td>
<td>Road Department</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department Shop</td>
<td>1,796,544</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Public Works</td>
<td>Valetta Water Treatment</td>
<td>413,214</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Public Works</td>
<td>Mosquito Abatement</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Public Works</td>
<td>Madera County Landfill</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Maintenance Yard û District 2</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Road Department</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>North Fork Maintenance Yard</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>North Ford Road Department</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>Raymond Road Department</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>Raymond Maintenance Yard</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Branch Library</td>
<td>Unknown</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Senior Citizen Center</td>
<td>589,645</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Mountain Government Center</td>
<td>847,452</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#12 Fire Station (Oakhurst)</td>
<td>Unknown</td>
<td>Medium: 24.00-47.99</td>
</tr>
</tbody>
</table>
### Table G-7. Madera County, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Safety #14 Fire Station (Bass Lake)</td>
<td>219,274</td>
<td>Medium: 24.00-47.99</td>
<td></td>
</tr>
<tr>
<td>Public Safety Sheriff's Department - Oakhurst Substation</td>
<td>Unknown</td>
<td>Medium: 24.00-47.99</td>
<td></td>
</tr>
<tr>
<td>Public Safety Bass Lake Sewer Plant</td>
<td>Unknown</td>
<td>Medium: 24.00-47.99</td>
<td></td>
</tr>
<tr>
<td>Community Services and Parks Jackass Rock Camp</td>
<td>1,740,980</td>
<td>High: 48.00-72.00</td>
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</tr>
<tr>
<td>Public Safety #18 Fire Station (Cedar Valley)</td>
<td>Unknown</td>
<td>High: 48.00-72.00</td>
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</tr>
<tr>
<td>Population</td>
<td>71,834 (Low: 00.00-23.99); 9,437 (Medium: 24.00-47.99), 1,078 (High: 48.00-72.00)</td>
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<td></td>
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<tr>
<td>Residential Buildings</td>
<td>24,141 (Low: 00.00-23.99); 5,466 (Medium: 24.00-47.99), 932 (High: 48.00-72.00)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Population and residential buildings in the unincorporated area of Madera County.
## Table G-8. Madera County, Wildfire Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: LRA Fire Hazard Severity Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>2,902,807</td>
<td>Moderate</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Jackass Rock Camp</td>
<td>1,740,980</td>
<td>Very High</td>
</tr>
<tr>
<td>Public Works</td>
<td>Bass Lake Sewer Plant</td>
<td>Unknown</td>
<td>Very High</td>
</tr>
<tr>
<td>Population*</td>
<td></td>
<td>6,629 (Moderate); 717 (High); 2,799 (Very High)</td>
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</tr>
<tr>
<td>Residential Buildings*</td>
<td></td>
<td>2,276 (Moderate); 386 (High); 2,124 (Very High)</td>
<td></td>
</tr>
</tbody>
</table>

LRA = Local Responsibility Area

* Population and residential buildings in the unincorporated area of Madera County.
# Table G-9. Madera County, Wildfire Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: SRA Fire Hazard Severity Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>North Fork Branch Library</td>
<td>Unknown</td>
<td>Moderate</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Branch Library</td>
<td>Unknown</td>
<td>Moderate</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Senior Citizen Center</td>
<td>589,645</td>
<td>Moderate</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Putney Ranch</td>
<td>859,743</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#10 Fire Station (Yosemite Lakes)</td>
<td>62,382</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#11 Fire Station (North Fork)</td>
<td>798,529</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#12 Fire Station (Oakhurst)</td>
<td>Unknown</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#15 Fire Station (Raymond )</td>
<td>296,698</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#16 Fire Station (Awhahnee )</td>
<td>28,038</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#17 Fire Station (O'Neals)</td>
<td>28,038</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Safety</td>
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<td>Moderate</td>
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<td>Public Safety</td>
<td>Sheriff's Department - Oakhurst Substation</td>
<td>Unknown</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Works</td>
<td>North Fork Maintenance Yard</td>
<td>Unknown</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Works</td>
<td>North Ford Road Department</td>
<td>Unknown</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Works</td>
<td>Raymond Road Department</td>
<td>Unknown</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Works</td>
<td>Raymond Maintenance Yard</td>
<td>Unknown</td>
<td>Moderate</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#13 Fire Station (Coarsegold)</td>
<td>28,038</td>
<td>High</td>
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</table>
## Table G-9. Madera County, Wildfire Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: SRA Fire Hazard Severity Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government Centers and Departments</td>
<td>Mountain Government Center</td>
<td>847,452</td>
<td>Very High</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#14 Fire Station (Bass Lake)</td>
<td>219,274</td>
<td>Very High</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#18 Fire Station (Cedar Valley)</td>
<td>Unknown</td>
<td>Very High</td>
</tr>
<tr>
<td>Population*</td>
<td>19,666 (Moderate); 3,829 (High); 2,196 (Very High)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>8,970 (Moderate); 1,839 (High); 1,610 (Very High)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SRA = State Responsibility Area

* Population and residential buildings in the unincorporated area of Madera County.
## Table G-10. Madera County, Dam Failure Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Federal and State-Jurisdictional Dam Failure Inundation Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>Chowchilla Branch Library</td>
<td>1,334,385</td>
<td>Buchanan Dam</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>103,881</td>
<td>Buchanan Dam</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#2 Fire Station (Chowchilla)</td>
<td>Unknown</td>
<td>Buchanan Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Maintenance Yard District 2</td>
<td>Unknown</td>
<td>Buchanan Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Road Department</td>
<td>Unknown</td>
<td>Buchanan Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>Easton Arcola Water/Sewer Treatment</td>
<td>260,003</td>
<td>Friant Dam</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Animal Shelter</td>
<td>354,905</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>County Library</td>
<td>3,441,505</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Mental Health</td>
<td>679,266</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>AG Commissioner Bldg.</td>
<td>692,061</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>DA Family Support</td>
<td>756,715</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare/Admin. Office</td>
<td>897,431</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Welfare Building</td>
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<td>Hidden Dam</td>
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<tr>
<td>Government Centers and Departments</td>
<td>Resource Management Agency</td>
<td>4,532,952</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>New Government Center Parking Structure</td>
<td>6,016,531</td>
<td>Hidden Dam</td>
</tr>
</tbody>
</table>
### Table G-10. Madera County, Dam Failure Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Federal and State-Jurisdictional Dam Failure Inundation Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>6,933,689</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Government Centers and Departments</td>
<td>Government Center</td>
<td>30,387,926</td>
<td>Hidden Dam</td>
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<tr>
<td>Jail</td>
<td>Probation</td>
<td>655,794</td>
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<td>Jail</td>
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<td>2,917,330</td>
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<tr>
<td>Jail</td>
<td>Juvenile Hall</td>
<td>10,480,231</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Jail</td>
<td>County Jail</td>
<td>29,899,901</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Administration/Station/Quarters #1 (Madera Valley)</td>
<td>719,287</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Sheriff's Office</td>
<td>1,128,932</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>Central Garage</td>
<td>308,116</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>#19 Parkwood</td>
<td>1,188,916</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>La Vina Water/Sewer</td>
<td>1,323,335</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department Shop</td>
<td>1,796,544</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>2,902,807</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department</td>
<td>Unknown</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Public Works</td>
<td>Mosquito Abatement</td>
<td>Unknown</td>
<td>Hidden Dam</td>
</tr>
<tr>
<td>Population*</td>
<td>7,438 (Buchanan Dam); 3,018 (Friant Dam); 14,208 (Hidden Dam); 647 (Pine Flat Dam)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>936 (Buchanan Dam); 996 (Friant Dam); 5,043 (Hidden Dam); 221 (Pine Flat Dam)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Population and residential buildings in the unincorporated area of Madera County.
## Table G-11. Madera County, Levee Break Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Levee Flood Protection Zones (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population*</td>
<td>944 (depth unknown); 400 (≥ 3 feet)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>300 (depth unknown); 153 (≥ 3 feet)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Population and residential buildings in the unincorporated area of Madera County.
Table G-12. Madera County, Hazardous Material Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Transportation Corridor (1/4-mile buffer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Services and Parks</td>
<td>Chowchilla Branch Library</td>
<td>1,334,385</td>
<td>Yes</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>County Library</td>
<td>3,441,505</td>
<td>Yes</td>
</tr>
<tr>
<td>Community Services and Parks</td>
<td>Oakhurst Branch Library</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Government Centers and</td>
<td>AG Commissioner Bldg.</td>
<td>692,061</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Centers and</td>
<td>DA Family Support</td>
<td>756,715</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Centers and</td>
<td>Government Center</td>
<td>103,881</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Centers and</td>
<td>Government Center</td>
<td>6,933,689</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Centers and</td>
<td>Government Center</td>
<td>30,387,926</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Centers and</td>
<td>New Government Center Parking</td>
<td>6,016,531</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td>Structure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Centers and</td>
<td>Resource Management Agency</td>
<td>4,532,952</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Centers and</td>
<td>Welfare Building</td>
<td>2,208,842</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Centers and</td>
<td>Welfare/Admin. Office</td>
<td>897,431</td>
<td>Yes</td>
</tr>
<tr>
<td>Departments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public Safety</td>
<td>#12 Fire Station (Oakhurst)</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#13 Fire Station (Coarsegold)</td>
<td>28,038</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#16 Fire Station (Awhahnee )</td>
<td>28,038</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>#2 Fire Station (Chowchilla)</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table G-12. Madera County, Hazardous Material Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Transportation Corridor (1/4-mile buffer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Safety</td>
<td>#3 Fire Station (Madera Acres)</td>
<td>60,012</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Sheriff's Department - Oakhurst Substation</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Central Garage</td>
<td>308,116</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Parksdale Water and Sewer Treatment</td>
<td>2,902,807</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Road Department Shop</td>
<td>1,796,544</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Valetta Water Treatment</td>
<td>413,214</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Mosquito Abatement</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Maintenance Yard District 2</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Chowchilla Road Department</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Population*</td>
<td>10,499</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>4,771</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Population and residential buildings in the unincorporated area of Madera County.
## Table G-13. Madera County, Hazardous Material Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Fixed Facilities (1/4-mile buffer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government Centers and Departments</td>
<td>AG Commissioner Bldg.</td>
<td>692,061</td>
<td>Yes</td>
</tr>
<tr>
<td>Population*</td>
<td>194</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings*</td>
<td>124</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Population and residential buildings in the unincorporated area of Madera County.
Table G-14. Madera County, Overall Summary of Total Population, Residential Buildings, and Facilities at Risk

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Area</th>
<th>Population</th>
<th></th>
<th>Residential Buildings</th>
<th></th>
<th>Facilities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Seismic</td>
<td>Light</td>
<td>82,346</td>
<td>100</td>
<td>30,539</td>
<td>100</td>
<td>63</td>
<td>100</td>
</tr>
<tr>
<td>Flood</td>
<td>500-year SFHA</td>
<td>2,208</td>
<td>3</td>
<td>877</td>
<td>3</td>
<td>11</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>100-year SFHA</td>
<td>12,424</td>
<td>15</td>
<td>3,366</td>
<td>11</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Fog</td>
<td>Potential Fog Area, (elevation ≤ 656 feet)</td>
<td>53,339</td>
<td>65</td>
<td>15,619</td>
<td>51</td>
<td>39</td>
<td>62</td>
</tr>
<tr>
<td>Severe Wind</td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 19.5-30.4</td>
<td>37,725</td>
<td>46</td>
<td>12,662</td>
<td>41</td>
<td>29</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 30.5-40.4</td>
<td>44,612</td>
<td>54</td>
<td>17,853</td>
<td>58</td>
<td>34</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 40.5-50.0</td>
<td>9</td>
<td>&lt;1</td>
<td>22</td>
<td>&lt;1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Winter Storm</td>
<td>Mean Annual Snowfall (in.): Low (0.00-23.99)</td>
<td>9,437</td>
<td>11</td>
<td>24,141</td>
<td>79</td>
<td>53</td>
<td>84</td>
</tr>
<tr>
<td></td>
<td>Mean Annual Snowfall (in.): Medium (24.00-47.99)</td>
<td>71,834</td>
<td>87</td>
<td>5,466</td>
<td>18</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Mean Annual Snowfall (in.): High (48.00-72.00)</td>
<td>1,078</td>
<td>1</td>
<td>932</td>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>
Table G-14. Madera County, Overall Summary of Total Population, Residential Buildings, and Facilities at Risk

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Area</th>
<th>Population</th>
<th>Residential Buildings</th>
<th>Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Wildfire</td>
<td>LRA: Moderate</td>
<td>6,629</td>
<td>8</td>
<td>2,276</td>
</tr>
<tr>
<td></td>
<td>LRA: High</td>
<td>717</td>
<td>&lt;1</td>
<td>386</td>
</tr>
<tr>
<td></td>
<td>LRA: Very High</td>
<td>2,799</td>
<td>3</td>
<td>2,124</td>
</tr>
<tr>
<td></td>
<td>SRA: Moderate</td>
<td>19,666</td>
<td>24</td>
<td>8,970</td>
</tr>
<tr>
<td></td>
<td>SRA: High</td>
<td>3,829</td>
<td>5</td>
<td>1,839</td>
</tr>
<tr>
<td></td>
<td>SRA: Very High</td>
<td>2,196</td>
<td>3</td>
<td>1,610</td>
</tr>
<tr>
<td>Dam Failure</td>
<td>Buchanan Dam</td>
<td>7,438</td>
<td>9</td>
<td>936</td>
</tr>
<tr>
<td></td>
<td>Friant Dam</td>
<td>3,018</td>
<td>4</td>
<td>996</td>
</tr>
<tr>
<td></td>
<td>Hidden Dam</td>
<td>14,208</td>
<td>17</td>
<td>5,043</td>
</tr>
<tr>
<td></td>
<td>Pine Flat Dam</td>
<td>647</td>
<td>&lt;1</td>
<td>221</td>
</tr>
<tr>
<td>Levee Break</td>
<td>Depth Unknown</td>
<td>944</td>
<td>1</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>Levee Flood Protection Zone ≥ 3 feet</td>
<td>400</td>
<td>&lt;1</td>
<td>153</td>
</tr>
<tr>
<td>Hazardous Material Event</td>
<td>Transportation Corridor</td>
<td>10,499</td>
<td>13</td>
<td>4,771</td>
</tr>
<tr>
<td></td>
<td>Fixed Facility</td>
<td>194</td>
<td>&lt;1</td>
<td>124</td>
</tr>
</tbody>
</table>
## Table G-15. Madera County, Overall Summary of Total County-Maintained Bridges, Evacuation Routes, and RL Properties at Risk

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Area</th>
<th>County-Maintained Bridges</th>
<th>Evacuation Routes</th>
<th>RL Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Seismic</td>
<td>Light</td>
<td>171</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>500-year SFHA</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>100-year SFHA</td>
<td>97</td>
<td>57</td>
<td>19</td>
</tr>
<tr>
<td>Flood</td>
<td>100-year SFHA</td>
<td>97</td>
<td>57</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Potential Fog Area, (elevation ≤ 656 feet)</td>
<td>133</td>
<td>78</td>
<td>162</td>
</tr>
<tr>
<td>Severe Wind</td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 19.5-30.4</td>
<td>62</td>
<td>36</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 30.5-40.4</td>
<td>109</td>
<td>64</td>
<td>252</td>
</tr>
<tr>
<td></td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 40.5-50.0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Winter Storm</td>
<td>Mean Annual Snowfall (in.): Low (0.00-23.99)</td>
<td>161</td>
<td>94</td>
<td>293</td>
</tr>
<tr>
<td></td>
<td>Mean Annual Snowfall (in.): Medium (24.00-47.99)</td>
<td>10</td>
<td>6</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td>Mean Annual Snowfall (in.): High (48.00-72.00)</td>
<td>0</td>
<td>0</td>
<td>20</td>
</tr>
</tbody>
</table>
## Table G-15. Madera County, Overall Summary of Total County-Maintained Bridges, Evacuation Routes, and RL Properties at Risk

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Area</th>
<th>County-Maintained Bridges</th>
<th>Evacuation Routes</th>
<th>RL Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Wildfire</td>
<td>LRA: Moderate</td>
<td>23</td>
<td>13</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>LRA: High</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>LRA: Very High</td>
<td>3</td>
<td>2</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>SRA: Moderate</td>
<td>37</td>
<td>22</td>
<td>147</td>
</tr>
<tr>
<td></td>
<td>SRA: High</td>
<td>1</td>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>SRA: Very High</td>
<td>3</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>Dam Failure</td>
<td>Buchanan Dam</td>
<td>14</td>
<td>8</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Friant Dam</td>
<td>11</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Hidden Dam</td>
<td>35</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Pine Flat Dam</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Levee Break</td>
<td>Levee Flood Protection Zone ≥ 3 feet</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Depth Unknown</td>
<td>4</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Hazardous Material Event</td>
<td>Transportation Corridor</td>
<td>44</td>
<td>26</td>
<td>185</td>
</tr>
<tr>
<td></td>
<td>Fixed Facility</td>
<td>3</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

N/A = Not applicable.
### Table G-16. Madera County, Human and Technical Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Staff/Personnel Resources</th>
<th>Department or Agency</th>
<th>Principal Activities Related to Hazard Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planner(s), engineer(s) and technical staff with knowledge of land development, land management practices, and human-caused and natural hazards.</td>
<td>Resource Management Agency: Planning Department</td>
<td>The Department functions as the planning agency for the unincorporated area of Madera County, formulating and implementing the general plan and community plans, and coordinating land use considerations in accordance with the zoning ordinance. The department is responsible for processing conditional use permits, zoning permits, land divisions, and other entitlement applications, and for assisting the public in explaining zoning and planning matters. The planning department maintains an enforcement program and issues citations for violations of the land use and construction regulations. The department is also responsible for implementing a variety of programs adopted at the state level, including those dealing with environmental review of projects, agricultural land conservation, surface mining, affordable housing, and others.</td>
</tr>
<tr>
<td>Engineer(s), Building Inspectors/Code Enforcement Officers or other professional(s) and technical staff trained in construction requirements and practices related to existing and new buildings</td>
<td>Resource Management Agency: Department of Engineering and General Services/ Building Inspection Division</td>
<td>The primary responsibilities of this division involve the enforcement of current building codes, including life safety issues, and building construction inspection services within the County. The division's duties include processing and issuing permits for grading, demolition, residential and commercial construction, mechanical, plumbing and electrical installations. The division also performs building code enforcement including abatement procedures and notices of violation. Residential and commercial plan checks including engineering and energy calculations are also performed by this division.</td>
</tr>
</tbody>
</table>
### Table G-16. Madera County, Human and Technical Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Staff/Personnel Resources</th>
<th>Department or Agency</th>
<th>Principal Activities Related to Hazard Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire prevention inspectors and code enforcement staff.</td>
<td>Resource Management Agency: Department for Fire Prevention for Development (Fire Marshal)</td>
<td>The Madera County Fire Marshal’s Office (Department of Fire Prevention for Development) provides plan review and inspection services to all unincorporated areas of Madera County in order to implement the fire and life safety regulations and building standards established and adopted by the State Fire Marshal and County Board of Supervisors. In addition, the department performs fire and life safety clearance inspections in State Licensed facilities and is charged with annual inspections of schools, motel/hotels and apartment buildings as well as regular inspections of public assembly buildings and facilities using or storing acutely hazardous materials. The Fire Marshal also serves as the appointed “County Fire Warden” and is responsible for ensuring that the regulations stipulated in the California Public Resources Code 4290 are applied to new development and structures in the State Responsibility Areas of Madera County.</td>
</tr>
<tr>
<td>Project manager(s), technical staff, equipment operators, and maintenance and construction staff.</td>
<td>Resource Management Agency: Road Department</td>
<td>The Madera County Road Department is responsible for the maintenance and construction of roads, culverts and bridges on the County’s maintained mileage system excluding State Highways. It also performs maintenance on roads in Maintenance Districts and County Service Areas within the unincorporated areas of the County.</td>
</tr>
<tr>
<td>Engineers, technical staff, contracting specialists, and the County’s Floodplain Administrator</td>
<td>Department of Engineering and General Services/Flood Control and Water Conservation Agency</td>
<td>This division provides for regular maintenance of certain natural water courses in the County. These responsibilities are delegated through contracts with the State and the Army Corps of Engineers to provide adequate carrying capacity for portions of the Fresno and Chowchilla Rivers, and Ash and Berenda Sloughs. The division also makes recommendations to the Board for various Public Works to prevent or minimize flooding. This division also administers water conservation and development of water recharge projects and the NFIP.</td>
</tr>
</tbody>
</table>
Table G-16. Madera County, Human and Technical Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Staff/Personnel Resources</th>
<th>Department or Agency</th>
<th>Principal Activities Related to Hazard Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Services Coordinator</td>
<td>Sheriff’s Department/Office of Emergency Services</td>
<td>The Madera County Sheriff’s Office of Emergency Services each county serves under California law as an Operational Area. It is responsible for the administration of the County’s disaster preparedness and response program. In addition, it is responsible for maintaining the County’s Emergency Operations Center (EOC), as well as coordinating EOC activities during a disaster. The office maintains and updates the Emergency Operations Plan, Local Hazard Mitigation Plan (and other contingency) plans for the County.</td>
</tr>
<tr>
<td>Professional, technical, and support staff</td>
<td>Resource Management Agency: Department of Environmental Health</td>
<td>Environmental Health consists of those organized activities undertaken to protect and enhance the public's health through the control of potentially harmful materials, organisms, energies, and conditions in the environment.</td>
</tr>
</tbody>
</table>
### Table G-17. Madera County, Financial Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
<th>Amount/Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Fund</td>
<td>Department-specific</td>
<td>Program operations and specific projects.</td>
<td>Variable.</td>
<td></td>
</tr>
<tr>
<td>General Obligation (GO) Bonds</td>
<td>Administrative Office</td>
<td>GO Bonds are appropriately used for the construction and/or acquisition of improvements to real property broadly available to residents and visitors. Such facilities include, but are not limited to, libraries, hospitals, parks, Public Safety facilities, and cultural and educational facilities.</td>
<td>The Board of Supervisors holds a minimum of two public hearings(?) prior to placing a GO bond measure on the ballot. Prior to any issuance of any new money or refunding general obligation bonds, the Board will approve, by majority vote, a resolution authorizing such issuance. All new money GO bonds issued by the County will be approved by two-thirds of the voters voting in the election. Outstanding general obligation bonded indebtedness cannot exceed 3 percent of the Assessed Valuation of taxable property within County’s jurisdictional area.</td>
<td></td>
</tr>
<tr>
<td>Lease Revenue Bonds</td>
<td>Administrative Office</td>
<td>Lease revenue bonds are used to finance capital projects that (1) have an identified budgetary stream for repayment (e.g., specified fees, tax receipts, etc.), (2) generate project revenue but rely on a broader pledge of general fund revenues to reduce borrowing costs, or (3) finance the acquisition and installation of equipment for the County’s general governmental purposes.</td>
<td>The Board of Supervisors holds a minimum of one public hearing(?) to place the lease revenue bond measure on the ballot. Subsequent to successful passage and prior to any issuance of new money or refunding lease revenue bonds, the Board will approve, by majority vote, a resolution authorizing such issuance. All new money lease revenue bonds will be approved by 50 percent plus one of the voters voting in the election. No statutory restriction exists on the amount of Lease Revenue Bonds that can be outstanding at any given time.</td>
<td></td>
</tr>
</tbody>
</table>
### Table G-17. Madera County, Financial Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
<th>Amount/Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>Certificates of Participation (COPs)</td>
<td>Administrative Office</td>
<td>Used for acquisition of existing facilities and/or construction of new facilities that result, on a present value basis, in immediate or future savings in payments currently made or to be made by the County’s general fund. For example, COPs may be used to provide funds to execute a lease purchase option for a facility whereby future savings accrue, on a net present value basis, to the general fund during the period for which the COPs and the obviated lease would be outstanding.</td>
<td>COPs may consist of lease financing agreements between the County and a for-profit lessor. All issuances of COPs shall be authorized by resolution of the Board by majority vote. COPs are not subject to voter approval.</td>
</tr>
<tr>
<td></td>
<td>Public-Private Partnerships</td>
<td>Administrative Office and various County departments.</td>
<td>Includes the use of local professionals, business owners, residents, and civic groups and trade associations, generally for the study of issues and the development of guidance and recommendations.</td>
<td>Project-specific.</td>
</tr>
<tr>
<td>State</td>
<td>Bonds</td>
<td>Department of Water Resources</td>
<td>Help rebuild California's aging levee system and protect Californians from dangerous floods that could harm communities, agriculture and water supplies.</td>
<td>$5B in Proposition E1 funding.</td>
</tr>
<tr>
<td>Type</td>
<td>Subtype</td>
<td>Administrator</td>
<td>Purpose</td>
<td>Amount/Availability</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>--------------</td>
<td>---------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Federal</td>
<td>Hazard Mitigation Grant Program (HMGP)</td>
<td>Federal Emergency Management Agency (FEMA)</td>
<td>Supports pre- and post-disaster mitigation plans and projects.</td>
<td>Available to California communities after a Presidentially declared disaster has occurred in California. Grant award based on specific projects as they are identified by eligible applicants.</td>
</tr>
<tr>
<td></td>
<td>Pre-Disaster Mitigation (PDM) grant program</td>
<td>FEMA</td>
<td>Supports pre-disaster mitigation plans and projects.</td>
<td>Available on an annual basis as a nationally competitive grant. Grant award based on specific projects as they are identified (no more than $3M federal share for projects).</td>
</tr>
<tr>
<td></td>
<td>Flood Mitigation Assistance (FMA) grant program</td>
<td>FEMA</td>
<td>Mitigates repetitively flooded structures and infrastructure.</td>
<td>Available on an annual basis, distributed to California communities by the California Emergency Management Agency (Cal EMA). Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td></td>
<td>Assistance to Firefighters Grant (AFG) Program</td>
<td>FEMA/USFA (U.S. Fire Administration)</td>
<td>Provides equipment, protective gear, emergency vehicles, training, and other resources needed to protect the public and emergency personnel from fire and related hazards.</td>
<td>Available to fire departments and nonaffiliated emergency medical services providers. Grant awards based on specific projects as they are identified.</td>
</tr>
</tbody>
</table>
### Table G-17. Madera County, Financial Resources for Hazard Mitigation

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<tr>
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<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
<th>Amount/Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Federal (cont)</strong></td>
<td>Community Block Grant Program Entitlement Communities Grants</td>
<td>U.S. HUD (U.S. Department of Housing and Urban Development)</td>
<td>Acquisition of real property, relocation and demolition, rehabilitation of residential and non-residential structures, construction of public facilities and improvements, such as water and sewer facilities, streets, neighborhood centers, and the conversion of school buildings for eligible purposes.</td>
<td>Available to entitled local agencies including Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td></td>
<td>Community Action for a Renewed Environment (CARE)</td>
<td>U.S. Environmental Protection Agency (EPA)</td>
<td>Through financial and technical assistance offers an innovative way for a community to organize and take action to reduce toxic pollution (i.e., stormwater) in its local environment. Through CARE, a community creates a partnership that implements solutions to reduce releases of toxic pollutants and minimize people’s exposure to them.</td>
<td>Competitive grant program. Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td></td>
<td>Clean Water State Revolving Fund (CWSRF)</td>
<td>EPA</td>
<td>The CWSRF is a loan program that provides low-cost financing to eligible entities within state and tribal lands for water quality projects, including all types of non-point source, watershed protection or restoration, estuary management projects, and more traditional municipal wastewater treatment projects.</td>
<td>CWSRF programs provided more than $5 billion annually to fund water quality protection projects for wastewater treatment, non-point source pollution control, and watershed and estuary management.</td>
</tr>
<tr>
<td></td>
<td>Public Health Emergency Preparedness (PHEP) Cooperative Agreement.</td>
<td>Department of Health and Human Services’ (HHS’) Centers for Disease Control and Prevention (CDC)</td>
<td>Funds are intended to upgrade state and local public health jurisdictions’ preparedness and response to bioterrorism, outbreaks of infectious diseases, and other public health threats and emergencies.</td>
<td>Competitive grant program. Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td>Type</td>
<td>Subtype</td>
<td>Administrator</td>
<td>Purpose</td>
<td>Amount/Availability</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Federal (cont)</td>
<td>Homeland Security Preparedness Technical Assistance Program (HSPTAP)</td>
<td>FEMA/DHS</td>
<td>Build and sustain preparedness technical assistance activities in support of the four homeland security mission areas (prevention, protection, response, recovery) and homeland security program management.</td>
<td>Technical assistance services developed and delivered to state and local homeland security personnel. Grant award based on specific projects as they are identified.</td>
</tr>
</tbody>
</table>
Table G-18. Madera County, Legal and Regulatory Resources Available for Hazard Mitigation

<table>
<thead>
<tr>
<th>Regulatory Tool</th>
<th>Name</th>
<th>Description (Effect on Hazard Mitigation)</th>
<th>Hazards Addressed</th>
<th>Mitigation, Preparedness, Response, or Recovery</th>
<th>Affects Development in Hazard Areas?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plans</td>
<td>County of Madera, General Plan Background Report (1995)</td>
<td>Describes various methods of reducing hazards including improvements in coordination among County programs and those of other agencies and organizations. Also reflects more specific policies, such as assuring that new construction meets current structural and life safety standards and building codes, fire protection services planning, flood hazard mitigation, and emergency operations planning.</td>
<td>Geologic Hazards (Seismic, Liquefaction, Subsidence), Hazardous Materials, Flooding, and Dam Inundation.</td>
<td>Mitigation &amp; Preparedness</td>
<td>Yes</td>
</tr>
<tr>
<td>Plans</td>
<td>County of Madera, Emergency Operations Plan (2009)</td>
<td>Describes what the County’s actions will be during a response to an emergency. Includes annexes that describe in more detail the actions required of County departments/agencies. Further, this plan describes the role of the Emergency Operation Center (EOC) and the coordination that occurs between the EOC and Operational Area jurisdictions and other response agencies.</td>
<td>Multi</td>
<td>Response</td>
<td>No</td>
</tr>
<tr>
<td>Plans</td>
<td>Master Drainage Plan (1984)</td>
<td>Describes the drainage basins and necessary improvements needed for Madera North and South and Bonadelle Ranchos.</td>
<td>Flood</td>
<td>Mitigation</td>
<td>Yes</td>
</tr>
<tr>
<td>Plans</td>
<td>Madera County Community Wildfire Protection Plan (2008)</td>
<td>Develop a communitywide risk assessment and prioritize communities at risk; develop a realistic plan of action utilizing the priorities to mitigate wildfire threat; develop an assessment strategy to monitor results mitigation projects; develop public awareness of wildfire problems within the community</td>
<td>Wildfire</td>
<td>Mitigation &amp; Preparedness</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Table G-18. Madera County, Legal and Regulatory Resources Available for Hazard Mitigation

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<thead>
<tr>
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<th>Hazards Addressed</th>
<th>Mitigation, Preparedness, Response, or Recovery</th>
<th>Affects Development in Hazard Areas?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies</td>
<td>County Municipal Code</td>
<td>The purpose of this code is to establish the minimum requirements to assure effective administration of County government. It provides authorities, defines responsibilities, and contains procedures related to the operations of all County government agencies. Implementing ordinances deal with specific subjects. The principal sections for hazard mitigation purposes are Titles: 2 – Administration and Personnel, 7 – Health and Sanitation, 14 – Buildings and Construction, and 18 – Zoning.</td>
<td>Earthquake, Fire</td>
<td>Mitigation, Preparedness, and Response</td>
<td>Yes</td>
</tr>
<tr>
<td>Programs</td>
<td>NFIP (Joined in 1987)</td>
<td>Makes affordable flood insurance available to homeowners, business owners, and renters in participating communities. In exchange, those communities must adopt and enforce minimum floodplain management regulations to reduce the risk of damage from future floods.</td>
<td>Flood</td>
<td>Mitigation</td>
<td>Yes</td>
</tr>
</tbody>
</table>
## Table G-19. Madera County, Current, Ongoing, and Completed Hazard Mitigation Projects and Programs

<table>
<thead>
<tr>
<th>Status</th>
<th>Critical Facilities, Major Utilities/Transportation Systems, Public Buildings, Levees</th>
<th>Description</th>
<th>Year(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>County-owned buildings</td>
<td>Maintenance Department has a -5 year program to anchor all nonstructural elements, such as bookcases, suspended ceilings, and other items.</td>
<td>2007-2012</td>
</tr>
<tr>
<td>Current</td>
<td>Community-wide buildings and infrastructure</td>
<td>Madera County Wildfire Protection Plan Priority Fuel Treatments - prioritized fuel reduction projects for communities at high risk to wildfires.</td>
<td>Since 2008</td>
</tr>
<tr>
<td>Ongoing</td>
<td>Levees</td>
<td>Regular maintenance along the Berenda Slough to assure operational capacity, and channel clearance activities in cooperation with irrigation and water districts.</td>
<td>Major improvements made since 1986</td>
</tr>
<tr>
<td>Ongoing</td>
<td>Flood control</td>
<td>NFIP – The NFIP Coordinator enforces minimum floodplain management regulations to reduce the risk of damage from future floods.</td>
<td>Since 1987</td>
</tr>
<tr>
<td>Completed and Ongoing</td>
<td>Levees</td>
<td>Levee rehabilitation projects for: Fresno River and Berenda Slough (SJ-24), Madera County, California; Lower San Joaquin Levee District, San Joaquin River basin, left bank of Fresno River, right bank of Chowchilla Canal bypass, right bank of San Joaquin River, Madera County; San Joaquin River basin (SJ-23), left bank of Ash Slough, Madera County, California.</td>
<td>1997-1999 (for projects listed), ongoing</td>
</tr>
</tbody>
</table>
**Table G-20. Evaluation and Prioritization Table**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a GIS-based pre-application review for new construction and major remodels in hazard areas, such levee break, high and/or very high wildfire areas.</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Integrate the 2010 LHMP, in particular the hazard analysis and mitigation strategy sections, into Madera County and the City of Madera’s General Plan’s Element update process.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Seismically retrofit or replace County ramps and bridges that are categorized as structurally deficient by Caltrans and are necessary for first responders to use during an emergency.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Stabilize landslide-prone areas through stability improvement measures, including interceptor drains, in situ soil piles, drained earth buttresses, and subdrains.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Acquire, relocate, or elevate residential structures, in particular those that have been identified as RL properties, within the 100-year floodplain.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
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</tr>
<tr>
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<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>----------------------------------------------------------</td>
<td>-----------------------------------------</td>
<td>------------------------------------------</td>
<td>-------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>6</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the 100-year floodplain, such as County Fire Station 4 (Dairyland)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>Reinforce County ramps, bridges, and roads from flooding through protection activities which may include elevating the road and installing culverts beneath the road or building a bridge across the area that experiences regular flooding.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>Work with FEMA Region IX to address any floodplain management issues that may have arisen/arise from the countywide DFIRM, Community Assessment Visits, and/or DWR.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>Increase participation in the NFIP by entering the Community Rating System program which through enhanced floodplain management activities would allow property owners to receive a discount on their flood insurance.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>No.</th>
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</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Develop a drought contingency plan to provide an effective and systematic means of assessing drought conditions, develop mitigation actions and programs to reduce risks in advance of drought, and develop response options that minimize hardships during drought.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>Manage vegetation in areas within and adjacent to rights-of-way and in close proximity to critical facilities in order to reduce the risk of tree failure and property damage and avoid creation of wind acceleration corridors within vegetated areas.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>12</td>
<td>Develop a free annual tree chipping and tree pick-up day that encourages residents living in high windprone hazards areas to manage trees and shrubs at risk of falling on overhead power lines</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>13</td>
<td>Bolt down the roofs of critical facilities in order to prevent wind damage.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>Retrofit critical facilities located within high snowfall hazard areas (48-inches plus) to structurally withstand heavy snow loads.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
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<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Examine and mitigate County ramps, bridges, and roads that have been identified as being too narrow or having too many tight turns to ensure the safe transportation of truck loads.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>16</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>17</td>
<td>Create a vegetation management program that provides vegetation management services to elderly, disabled, or low-income property owners who lack the resources to remove flammable vegetation around their homes.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>18</td>
<td>Work with DWR to determine dam inundation areas of unmapped dams within the county and neighboring counties that may affect Madera County.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>Encourage property owners located in the levee break hazard areas to purchase voluntary flood insurance.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
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<tbody>
<tr>
<td>20</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the levee break hazard areas with depths ≥ 3-feet.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>21</td>
<td>Provide seismic retrofit to existing water tanks and systems or a new engineered water distribution system serving both fire suppression and domestic water needs. Manage vegetation in areas within and adjacent to the access routes to water tanks and distribution systems within SRA/WUI areas. Reduce the potential wildfire extension to these critical facilities.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>22</td>
<td>Design and implement a multihazard public awareness/education/outreach program addressing mitigation actions for high risk hazards (e.g., flood, wildfire)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>4</td>
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## Table G-21. Mitigation Action Plan

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Potential Facility to Mitigate</th>
<th>Responsible Department or Agency</th>
<th>Potential Funding Source</th>
<th>Implementation Timeframe</th>
</tr>
</thead>
</table>
| 1.  | Seismically retrofit or replace County ramps and bridges that are categorized as structurally deficient by Caltrans and are necessary for first responders to use during an emergency. | Replace existing steel truss-bridges:  
   a) Road 800 at the West Fork of the Chowchilla River  
   b) Road 800, 300’ east of Road 820, at the Chowchilla River | RMA Engineering/Roads                              | HMGP/PDM Grants                          | 4-5 years               |
| 2.  | Acquire, relocate, elevate, and/or floodproof critical facilities located within the 100-year floodplain. | Madera County Fire Station 4 (Dairyland) | County Fire Department                              | HMGP/PDM Grants                          | 3-5 years               |
| 3.  | Reinforce County ramps, bridges, and roads from flooding through protection activities which may include elevating the road and installing culverts beneath the road or building a bridge across the area that experiences regular flooding. | Existing County ramps, bridges, and roads identified in the 100-year floodplain (See Appendix G-J for specific structural information). Build bridges over low water crossings:  
   a) Ave. 13 at Cottonwood Creek  
   b) Ave. 23 ½ at Berenda Slough  
   c) Ave. 22 ½ at Berenda Slough  
   d) Ave. 22 at Berenda Slough | RMA Engineering/Roads                              | HMGP/PDM Grants                          | 3-5 years               |
Table G-21. Mitigation Action Plan

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Potential Facility to Mitigate</th>
<th>Responsible Department or Agency</th>
<th>Potential Funding Source</th>
<th>Implementation Timeframe</th>
</tr>
</thead>
</table>
| 4.  | Manage vegetation in areas within and adjacent to rights-of-way and in close proximity to critical facilities in order to reduce the risk of tree failure and property damage and avoid creation of wind acceleration corridors within vegetated areas. | Existing critical facilities located in areas that experience 41 days plus of peak wind gusts > 50 MPH. (See Appendix G-J for specific structural information). Trim/remove trees and vegetation:  
   a) Road 800  
   b) Road 400  
   c) Road 426  
   d) Road 274  
   e) Road 222  
   f) Road 211 | RMA Engineering/Roads | HMGP/PDM Grants | 2-5 years |
| 5.  | Examine and mitigate County ramps, bridges, and roads that have been identified as being too narrow or having too many tight turns to ensure the safe transportation of truck loads. | Existing County ramps, bridges, and roads identified in the hazardous material transportation corridor areas (See Appendix G-J for specific structural information). Replace Bridges:  
   a) Road 810 & Road 800 one-lane bridge at the East Fork of the Chowchilla River  
   b) Road 200 at Fine Gold Creek | RMA Engineering/Roads | HMGP/PDM Grants | 3-5 years |
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Potential Facility to Mitigate</th>
<th>Responsible Department or Agency</th>
<th>Potential Funding Source</th>
<th>Implementation Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td>Provide seismic retrofitting to existing water tanks and systems or a new engineered water distribution system serving both fire suppression and domestic water needs. Manage vegetation in areas within and adjacent to the access routes to water tanks and distribution systems within SRA/WUI areas. Reduce the potential of wildfire extension to these critical facilities.</td>
<td>Teaford Meadows Water System, Miami Creek Knolls Water System, and Sierra Highlands Water System</td>
<td>RMA Special Districts</td>
<td>HMGP/PDM Grants</td>
<td>3-4 years</td>
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<td>7.</td>
<td>Design and implement a multihazard public awareness/education/outreach program addressing mitigation actions for high risk hazards (e.g., flood, wildfire)</td>
<td>Madera County communities</td>
<td>County Operational Area Office of Emergency Services</td>
<td>HMGP/PDM Grants</td>
<td>2-3 years</td>
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## Table H-1. City of Madera, Total Assets

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value (S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Hall and Departments</td>
<td>Admin/Building/City Clerk/Community Development/Finance/Engineering/Grants/Human Resources/Planning</td>
<td>205 West 4th Street</td>
<td>Madera</td>
<td>Unknown</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>City Hall</td>
<td>203 West 4th Street</td>
<td>Madera</td>
<td>2,803,384</td>
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<td>Madera</td>
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<td>Madera</td>
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<td>Centennial Park</td>
<td>205 West 4th Street</td>
<td>Madera</td>
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<td>40 West Olive Street</td>
<td>Madera</td>
<td>124,618</td>
</tr>
<tr>
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<td>Frank A. Bergon Senior Center</td>
<td>238 South D Street</td>
<td>Madera</td>
<td>524,216</td>
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<tr>
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<td>Madera Municipal Golf Course</td>
<td>23200 Ave 17</td>
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<td>McNally Park</td>
<td>Roosevelt and 12th street</td>
<td>Madera</td>
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<td>Mexican American Center</td>
<td>716 Columbia Center</td>
<td>Madera</td>
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<td>Recreation Center</td>
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<td>Gateway Drive</td>
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<td>North Gateway Drive</td>
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### Table H-1. City of Madera, Total Assets

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<th>Type</th>
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<th>Address</th>
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<th>Structural Value ($)</th>
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<td>Sunrise Rotary Sports Complex</td>
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<td>Parks and Community Services</td>
<td>Town &amp; Country Park</td>
<td>Howard Road and Schnoor Avenue</td>
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<td>Parks and Community Services</td>
<td>Westside Community Center</td>
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<td>701 East 5th</td>
<td>Madera</td>
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<td>Fire Station #6 (Madera City)</td>
<td>317 Lake Street</td>
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<td>Fire Station #7 (Madera City)</td>
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<td>Madera</td>
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<td>Police Facility</td>
<td>330 South C Street</td>
<td>Madera</td>
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<td>Almond and Highway 145</td>
<td>Madera</td>
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<td>Schnoor Avenue Lift Station</td>
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<td>Columbia Center</td>
<td>Madera</td>
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</table>
## Table H-1. City of Madera, Total Assets

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
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</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>Water Pump Station #26</td>
<td>Airport and Aviation Drive</td>
<td>Madera</td>
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<tr>
<td>Public Works</td>
<td>Water Pump Station #32</td>
<td>Sunset and Via Ceroni</td>
<td>Madera</td>
<td>156,840</td>
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<td>Public Works</td>
<td>Well Pump Station #15</td>
<td>212 Granada Street</td>
<td>Madera</td>
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<td>Public Works</td>
<td>Well Pump Station #20</td>
<td>Gateway and Cleveland</td>
<td>Madera</td>
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<tr>
<td>Public Works</td>
<td>Well Pump Station #21</td>
<td>Barnett Way</td>
<td>Madera</td>
<td>107,386</td>
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<td>Well Pump Station #22</td>
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<td>Madera</td>
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<td>Public Works</td>
<td>Well Pump Station #23</td>
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<td>Madera</td>
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<td>Public Works</td>
<td>Well Pump Station #24</td>
<td>Tulare and Dalton</td>
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<td>Public Works</td>
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<td>Well Station #33</td>
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<td>Residential Buildings</td>
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<td>17,670</td>
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# Table H-2. City of Madera, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Hall and Departments</td>
<td>Admin/Building/City Clerk/Community Development/Finance/Engineering/Grants/Human Resources/Planning</td>
<td>Unknown</td>
<td>Light</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>City Hall</td>
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<td>City Hall and Departments</td>
<td>Housing Authority</td>
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<td>Light</td>
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<tr>
<td>City Hall and Departments</td>
<td>Information Systems/Parks &amp; Community Services</td>
<td>Unknown</td>
<td>Light</td>
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<tr>
<td>City Hall and Departments</td>
<td>Neighborhood Revitalization/Redevelopment Agency</td>
<td>376,539</td>
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<tr>
<td>Parks and Community Services</td>
<td>Centennial Park</td>
<td>219,338</td>
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<td>Parks and Community Services</td>
<td>Family House</td>
<td>124,618</td>
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<td>Frank A. Bergon Senior Center</td>
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<td>Recreation Center</td>
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<td>Rotary Park</td>
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<tr>
<td>Type</td>
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<td>Hazard Area: Perceived Shaking</td>
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<td>Police Facility</td>
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<td>Public Works</td>
<td>Wastewater Treatment Plant</td>
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<td>Well Pump Station #25</td>
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Table H-2. City of Madera, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Works</td>
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<tr>
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<td>Well Station #33</td>
<td>160,288</td>
<td>Light</td>
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<tr>
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<td>Intermodal Facility</td>
<td>130,152</td>
<td>Light</td>
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<tr>
<td>Transportation</td>
<td>Madera Municipal Airport</td>
<td>6,047,596</td>
<td>Light</td>
</tr>
<tr>
<td>Transportation</td>
<td>Train Depot Center</td>
<td>744,954</td>
<td>Light</td>
</tr>
<tr>
<td>Population</td>
<td></td>
<td>58,249</td>
<td></td>
</tr>
<tr>
<td>Residential Buildings</td>
<td></td>
<td>17,670</td>
<td></td>
</tr>
</tbody>
</table>
### Table H-3. City of Madera, Flood Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Special Flood Hazard Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parks and Community Services</td>
<td>Frank A. Bergon Senior Center</td>
<td>524,216</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Sunrise Rotary Sports Complex</td>
<td>216,606</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Division HQ Station #1</td>
<td>Unknown</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Police Facility</td>
<td>3,988,594</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Transportation</td>
<td>Intermodal Facility</td>
<td>130,152</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Transportation</td>
<td>Train Depot Center</td>
<td>744,954</td>
<td>500-Year Floodplain</td>
</tr>
<tr>
<td>Public Works</td>
<td>Wastewater Treatment Plant</td>
<td>6,316,520</td>
<td>100-Year Floodplain</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Station #33</td>
<td>160,288</td>
<td>100-Year Floodplain</td>
</tr>
<tr>
<td>Population</td>
<td>11,114 (500-Year Floodplain); 872 (100-Year Floodplain)</td>
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<td></td>
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<tr>
<td>Residential Buildings</td>
<td>2,559 (500-Year Floodplain); 385 (100-Year Floodplain)</td>
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</table>
## Table H-4. City of Madera, Fog Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation &lt; 656 ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Hall and Departments</td>
<td>Admin/Building/City Clerk/Community Development/Finance/Engineering/Grants/Human Resources/Planning</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>City Hall</td>
<td>2,803,384</td>
<td>Yes</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Housing Authority</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Information Systems/Parks &amp; Community Services</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Neighborhood Revitalization/Redevelopment Agency</td>
<td>376,539</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Centennial Park</td>
<td>219,338</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Family House</td>
<td>124,618</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Frank A. Bergon Senior Center</td>
<td>524,216</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Madera Municipal Golf Course</td>
<td>1,882,669</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>McNally Park</td>
<td>336,610</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Mexican American Center</td>
<td>244,986</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Recreation Center</td>
<td>3,437,623</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Rotary Park</td>
<td>604,037</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Rotary Skate Park</td>
<td>947,945</td>
<td>Yes</td>
</tr>
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<td>Parks and Community Services</td>
<td>Rotary Youth Hut</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Sunrise Rotary Sports Complex</td>
<td>216,606</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Town &amp; Country Park</td>
<td>1,180,193</td>
<td>Yes</td>
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## Table H-4. City of Madera, Fog Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation ≤ 656 ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parks and Community Services</td>
<td>Westside Community Center</td>
<td>958,939</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Youth Center</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Division HQ Station #1</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Station #6 (Madera City)</td>
<td>963,839</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Station #7 (Madera City)</td>
<td>879,878</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Police Facility</td>
<td>3,988,594</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Almond Avenue Lift Station</td>
<td>25,431</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Public Works Yard</td>
<td>3,537,149</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Pump Station #16</td>
<td>198,189</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Pump Station #17</td>
<td>130,017</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Pump Station #18</td>
<td>76,440</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Schnoor Avenue Lift Station</td>
<td>81,370</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>South Street Sewer Lift Station</td>
<td>791,199</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Wastewater Treatment Plant</td>
<td>18,350,280</td>
<td>Yes</td>
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<td>Public Works</td>
<td>Wastewater Treatment Plant</td>
<td>6,316,520</td>
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<td>Water Pump Station #26</td>
<td>31,368</td>
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<td>Water Pump Station #32</td>
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<td>Public Works</td>
<td>Well Pump Station #15</td>
<td>107,386</td>
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<td>Public Works</td>
<td>Well Pump Station #20</td>
<td>107,386</td>
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<td>Public Works</td>
<td>Well Pump Station #21</td>
<td>107,386</td>
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<td>Public Works</td>
<td>Well Pump Station #22</td>
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</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #23</td>
<td>107,386</td>
<td>Yes</td>
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### Table H-4. City of Madera, Fog Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation ≤ 656 ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>Well Pump Station #24</td>
<td>107,386</td>
<td>Yes</td>
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<td>Public Works</td>
<td>Well Pump Station #25</td>
<td>107,386</td>
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<tr>
<td>Public Works</td>
<td>Well Pump Station #27</td>
<td>246,168</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #28</td>
<td>107,386</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #29</td>
<td>118,772</td>
<td>Yes</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Station #33</td>
<td>160,288</td>
<td>Yes</td>
</tr>
<tr>
<td>Transportation</td>
<td>Intermodal Facility</td>
<td>130,152</td>
<td>Yes</td>
</tr>
<tr>
<td>Transportation</td>
<td>Madera Municipal Airport</td>
<td>6,047,596</td>
<td>Yes</td>
</tr>
<tr>
<td>Transportation</td>
<td>Train Depot Center</td>
<td>744,954</td>
<td>Yes</td>
</tr>
<tr>
<td>Population</td>
<td></td>
<td>58,249</td>
<td></td>
</tr>
<tr>
<td>Residential Buildings</td>
<td></td>
<td>17,670</td>
<td></td>
</tr>
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Table H-5. City of Madera, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Hall and Departments</td>
<td>Admin/Building/City Clerk/Community Development/Finance/Engineering/Grants/Human Resources/Planning</td>
<td>Unknown</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>City Hall</td>
<td>2,803,384</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Housing Authority</td>
<td>Unknown</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Information Systems/Parks &amp; Community Services</td>
<td>Unknown</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Neighborhood Revitalization/Redevelopment Agency</td>
<td>376,539</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Centennial Park</td>
<td>219,338</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Family House</td>
<td>124,618</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Frank A. Bergon Senior Center</td>
<td>524,216</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Madera Municipal Golf Course</td>
<td>1,882,669</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>McNally Park</td>
<td>336,610</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Mexican American Center</td>
<td>244,986</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Recreation Center</td>
<td>3,437,623</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Rotary Park</td>
<td>604,037</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Rotary Skate Park</td>
<td>947,945</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Rotary Youth Hut</td>
<td>Unknown</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Sunrise Rotary Sports Complex</td>
<td>216,606</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Town &amp; Country Park</td>
<td>1,180,193</td>
<td>19.5 - 30.4</td>
</tr>
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</table>
Table H-5. City of Madera, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parks and Community Services</td>
<td>Westside Community Center</td>
<td>958,939</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Youth Center</td>
<td>Unknown</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Division HQ Station #1</td>
<td>Unknown</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Station #6 (Madera City)</td>
<td>963,839</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Fire Station #7 (Madera City)</td>
<td>879,878</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Safety</td>
<td>Police Facility</td>
<td>3,988,594</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Almond Avenue Lift Station</td>
<td>25,431</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Public Works Yard</td>
<td>3,537,149</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Pump Station #16</td>
<td>198,189</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Schnoor Avenue Lift Station</td>
<td>81,370</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Wastewater Treatment Plant</td>
<td>18,350,280</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Water Pump Station #26</td>
<td>31,368</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Water Pump Station #32</td>
<td>156,840</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #15</td>
<td>107,386</td>
<td>19.5 - 30.4</td>
</tr>
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<td>Well Pump Station #20</td>
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<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #21</td>
<td>107,386</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #22</td>
<td>105,586</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #23</td>
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<td>19.5 - 30.4</td>
</tr>
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<td>Well Pump Station #24</td>
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<td>19.5 - 30.4</td>
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<tr>
<td>Public Works</td>
<td>Well Pump Station #25</td>
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<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #27</td>
<td>246,168</td>
<td>19.5 - 30.4</td>
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Table H-5. City of Madera, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>Well Pump Station #28</td>
<td>107,386</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Pump Station #29</td>
<td>118,772</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Well Station #33</td>
<td>160,288</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Transportation</td>
<td>Intermodal Facility</td>
<td>130,152</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Transportation</td>
<td>Madera Municipal Airport</td>
<td>6,047,596</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Transportation</td>
<td>Train Depot Center</td>
<td>744,954</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Pump Station #17</td>
<td>130,017</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Pump Station #18</td>
<td>76,440</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>South Street Sewer Lift Station</td>
<td>791,199</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Public Works</td>
<td>Wastewater Treatment Plant</td>
<td>6,316,520</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Population</td>
<td>58,249 (19.5 - 30.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential Buildings</td>
<td>17,670 (19.5 - 30.4)</td>
<td></td>
<td></td>
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### Table H-6. City of Madera, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
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<tbody>
<tr>
<td>City Hall and Departments</td>
<td>Admin/Building/City Clerk/Community Development/Finance/Engineering/Grants/Human Resources/Planning</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>City Hall and Departments</td>
<td>City Hall</td>
<td>2,803,384</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Housing Authority</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Information Systems/Parks &amp; Community Services</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Neighborhood Revitalization/Redevelopment Agency</td>
<td>376,539</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Centennial Park</td>
<td>219,338</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Family House</td>
<td>124,618</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Frank A. Bergon Senior Center</td>
<td>524,216</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Madera Municipal Golf Course</td>
<td>1,882,669</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>McNally Park</td>
<td>336,610</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Mexican American Center</td>
<td>244,986</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Parks and Community Services</td>
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<td>Rotary Park</td>
<td>604,037</td>
<td>Low: 0.00-23.99</td>
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<td>Parks and Community Services</td>
<td>Rotary Skate Park</td>
<td>947,945</td>
<td>Low: 0.00-23.99</td>
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<td>Unknown</td>
<td>Low: 0.00-23.99</td>
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<td>Parks and Community Services</td>
<td>Sunrise Rotary Sports Complex</td>
<td>216,606</td>
<td>Low: 0.00-23.99</td>
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<tr>
<td>Parks and Community Services</td>
<td>Town &amp; Country Park</td>
<td>1,180,193</td>
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## Table H-6. City of Madera, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
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<tbody>
<tr>
<td>Parks and Community Services</td>
<td>Westside Community Center</td>
<td>958,939</td>
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</tr>
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<td>Youth Center</td>
<td>Unknown</td>
<td>Low: 0.00-23.99</td>
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<td>Division HQ Station #1</td>
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<td>Low: 0.00-23.99</td>
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<td>Fire Station #6 (Madera City)</td>
<td>963,839</td>
<td>Low: 0.00-23.99</td>
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<td>Public Safety</td>
<td>Fire Station #7 (Madera City)</td>
<td>879,878</td>
<td>Low: 0.00-23.99</td>
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<td>Public Safety</td>
<td>Police Facility</td>
<td>3,988,594</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Public Works</td>
<td>Almond Avenue Lift Station</td>
<td>25,431</td>
<td>Low: 0.00-23.99</td>
</tr>
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<td>Public Works</td>
<td>Public Works Yard</td>
<td>3,537,149</td>
<td>Low: 0.00-23.99</td>
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<td>Pump Station #16</td>
<td>198,189</td>
<td>Low: 0.00-23.99</td>
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<td>Pump Station #17</td>
<td>130,017</td>
<td>Low: 0.00-23.99</td>
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<td>Pump Station #18</td>
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<td>Low: 0.00-23.99</td>
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<td>Schnoor Avenue Lift Station</td>
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<td>Low: 0.00-23.99</td>
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<td>South Street Sewer Lift Station</td>
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<td>Low: 0.00-23.99</td>
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<td>Wastewater Treatment Plant</td>
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<td>Water Pump Station #32</td>
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<td>Low: 0.00-23.99</td>
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<td>Low: 0.00-23.99</td>
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<td>Well Pump Station #20</td>
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<td>Low: 0.00-23.99</td>
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<td>Low: 0.00-23.99</td>
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<td>Public Works</td>
<td>Well Pump Station #22</td>
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<td>Well Pump Station #23</td>
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<td>Low: 0.00-23.99</td>
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Table H-6. City of Madera, Winter Storm Hazard Vulnerability Analysis

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<th>Type</th>
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<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
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<td>Low: 0.00-23.99</td>
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<td>Well Pump Station #27</td>
<td>246,168</td>
<td>Low: 0.00-23.99</td>
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<td>Public Works</td>
<td>Well Pump Station #28</td>
<td>107,386</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
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<td>Well Pump Station #29</td>
<td>118,772</td>
<td>Low: 0.00-23.99</td>
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<tr>
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<td>Well Station #33</td>
<td>160,288</td>
<td>Low: 0.00-23.99</td>
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<td>Intermodal Facility</td>
<td>130,152</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Transportation</td>
<td>Madera Municipal Airport</td>
<td>6,047,596</td>
<td>Low: 0.00-23.99</td>
</tr>
<tr>
<td>Transportation</td>
<td>Train Depot Center</td>
<td>744,954</td>
<td>Low: 0.00-23.99</td>
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<td>Population</td>
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### Table H-7. City of Madera, Wildfire Hazard Vulnerability Analysis

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<th>Structural Value ($)</th>
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LRA = Local Responsibility Area
# Appendix H
## City of Madera

Table H-8. City of Madera, Dam Failure Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Federal and State-Jurisdictional Dam Failure Inundation Area</th>
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<tbody>
<tr>
<td>City Hall and Departments</td>
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<td>City Hall and Departments</td>
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<td>City Hall and Departments</td>
<td>Housing Authority</td>
<td>Unknown</td>
<td>Hidden</td>
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<td>City Hall and Departments</td>
<td>Information Systems/Parks &amp; Community Services</td>
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<td>Hidden</td>
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<tr>
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<td>Hidden</td>
</tr>
<tr>
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<td>McNally Park</td>
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<td>Hidden</td>
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<td>Rotary Youth Hut</td>
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<td>Hidden</td>
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<tr>
<td>Parks and Community Services</td>
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<tr>
<td>Parks and Community Services</td>
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<tr>
<td>Type</td>
<td>Facility</td>
<td>Structural Value ($)</td>
<td>Hazard Area: Federal and State-Jurisdictional Dam Failure Inundation Area</td>
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<td>Public Safety</td>
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<td>Police Facility</td>
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<td>Hidden</td>
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<td>Public Works Yard</td>
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<td>Water Pump Station #32</td>
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<td>Public Works</td>
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<td>Well Pump Station #23</td>
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<td>Well Pump Station #28</td>
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### Table H-8. City of Madera, Dam Failure Vulnerability Analysis

<table>
<thead>
<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Federal and State-Jurisdictional Dam Failure Inundation Area</th>
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</thead>
<tbody>
<tr>
<td>Public Works</td>
<td>Well Pump Station #29</td>
<td>118,772</td>
<td>Hidden</td>
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<td>Public Works</td>
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<tr>
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<td>Intermodal Facility</td>
<td>130,152</td>
<td>Hidden</td>
</tr>
<tr>
<td>Transportation</td>
<td>Madera Municipal Airport</td>
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<tr>
<td>Transportation</td>
<td>Train Depot Center</td>
<td>744,954</td>
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<td>Population</td>
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LRA = Local Responsibility Area
Table H-8. City of Madera, Hazardous Material Hazard Vulnerability Analysis

<table>
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<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Transportation Corridor (1/4-mile buffer)</th>
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<tbody>
<tr>
<td>City Hall and Departments</td>
<td>Admin/Building/City Clerk/Community Development/Finance/Engineering/Grants/Human Resources/Planning</td>
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<td>Yes</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>City Hall</td>
<td>2,803,384</td>
<td>Yes</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Housing Authority</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>City Hall and Departments</td>
<td>Information Systems/Parks &amp; Community Services</td>
<td>Unknown</td>
<td>Yes</td>
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<td>City Hall and Departments</td>
<td>Neighborhood Revitalization/Redevelopment Agency</td>
<td>376,539</td>
<td>Yes</td>
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<tr>
<td>Parks and Community Services</td>
<td>Centennial Park</td>
<td>219,338</td>
<td>Yes</td>
</tr>
<tr>
<td>Parks and Community Services</td>
<td>Family House</td>
<td>124,618</td>
<td>Yes</td>
</tr>
<tr>
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<td>Frank A. Bergon Senior Center</td>
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<td>Yes</td>
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<td>McNally Park</td>
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<td>Parks and Community Services</td>
<td>Mexican American Center</td>
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<td>Yes</td>
</tr>
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<td>Parks and Community Services</td>
<td>Rotary Park</td>
<td>604,037</td>
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</tr>
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<td>Parks and Community Services</td>
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<td>Yes</td>
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<td>Parks and Community Services</td>
<td>Town &amp; Country Park</td>
<td>1,180,193</td>
<td>Yes</td>
</tr>
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<td>Parks and Community Services</td>
<td>Westside Community Center</td>
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<td>Parks and Community Services</td>
<td>Youth Center</td>
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Table H-8. City of Madera, Hazardous Material Hazard Vulnerability Analysis

<table>
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<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
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<tbody>
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<td>Police Facility</td>
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</tr>
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<td>Almond Avenue Lift Station</td>
<td>25,431</td>
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<td>Public Works</td>
<td>Public Works Yard</td>
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<td>Yes</td>
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<td>Public Works</td>
<td>Pump Station #17</td>
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<td>Pump Station #18</td>
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<td>Yes</td>
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<td>Yes</td>
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<tr>
<td>Transportation</td>
<td>Intermodal Facility</td>
<td>130,152</td>
<td>Yes</td>
</tr>
<tr>
<td>Transportation</td>
<td>Train Depot Center</td>
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Table H-9. City of Madera, Hazardous Material Hazard Vulnerability Analysis

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<tr>
<th>Type</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Fixed Facilities (1/4-mile buffer)</th>
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<tr>
<td>Parks and Community Services</td>
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<td>Yes</td>
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<td>Parks and Community Services</td>
<td>McNally Park</td>
<td>336,610</td>
<td>Yes</td>
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<td>Public Works</td>
<td>Public Works Yard</td>
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<td>3,116</td>
<td></td>
</tr>
<tr>
<td>Residential Buildings</td>
<td></td>
<td>801</td>
<td></td>
</tr>
</tbody>
</table>
## Table H-10. City of Madera, Overall Summary of Total Assets at Risk

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Area</th>
<th>Population</th>
<th>Residential Buildings</th>
<th>Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Seismic</td>
<td>Light</td>
<td>58,249</td>
<td>100</td>
<td>17,670</td>
</tr>
<tr>
<td>Flood</td>
<td>500-Year Floodplain</td>
<td>11,114</td>
<td>19</td>
<td>2,559</td>
</tr>
<tr>
<td></td>
<td>100-Year Floodplain</td>
<td>872</td>
<td>15</td>
<td>385</td>
</tr>
<tr>
<td>Fog</td>
<td>Potential Fog Area, (elevation ≤ 656 feet)</td>
<td>58,249</td>
<td>100</td>
<td>17,670</td>
</tr>
<tr>
<td>Severe Wind</td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 19.5-30.4</td>
<td>58,249</td>
<td>100</td>
<td>17,670</td>
</tr>
<tr>
<td></td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 30.5-40.4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Winter Storm</td>
<td>Mean Annual Snowfall (in.): Low (0.00-23.99)</td>
<td>58,249</td>
<td>100</td>
<td>17,670</td>
</tr>
<tr>
<td>Wildfire</td>
<td>LRA: Moderate</td>
<td>1,111</td>
<td>2</td>
<td>537</td>
</tr>
<tr>
<td>Dam Failure</td>
<td>Hidden</td>
<td>58,148</td>
<td>99</td>
<td>17,537</td>
</tr>
<tr>
<td>Hazardous Material Event</td>
<td>Transportation Corridor</td>
<td>24,412</td>
<td>42</td>
<td>7,283</td>
</tr>
<tr>
<td></td>
<td>Fixed Facility</td>
<td>3,116</td>
<td>5</td>
<td>801</td>
</tr>
</tbody>
</table>
Table H-11. City of Madera, Human and Technical Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Staff/Personnel Resources</th>
<th>Department or Agency</th>
<th>Principal Activities Related to Hazard Mitigation</th>
</tr>
</thead>
</table>
| Planner(s), engineer(s) and technical staff with knowledge of land development, land management practices, and human-caused and natural hazards. | Community Development Division: Planning Department                                   | Develops and maintains the General Plan, including the Safety Element. Latest revision adopted by City Council on October 7, 2009. (Ref: Municipal Code, Title X: Planning and Zoning)  
Develops area plans based on the General Plan, to provide more specific guidance for the development of more specific areas.  
Reviews private development projects and proposed capital improvements projects and other physical projects involving property for consistency and conformity with the General Plan.  
Anticipates and acts on the need for new plans, policies, and Code changes.  
Applies the approved plans, policies, code provisions, and other regulations to proposed land uses. |
| Engineer(s), Building Inspectors/Code Enforcement Officers or other professional(s) and technical staff trained in construction requirements and practices related to existing and new buildings. | Community Development Division: Building Department/Code Enforcement Division           | The Building Department/Code Enforcement Division oversees the effective, efficient, fair, and safe enforcement of the City’s Building, Housing, Plumbing, Electrical, Mechanical, and Disability Access Codes. (Ref: Municipal Code, Title IX: Building Regulations.) |
| Engineers, construction project managers, and supporting technical staff.                  | Community Development Division: City Engineering Department                           | The City Engineering Department provides direct or contract civil, structural, and mechanical engineering services, including contract, project, and construction management.                                                                                   |
| Engineer(s), project manager(s), technical staff, equipment operators, and maintenance and construction staff. | Community Development Division: Public Works Department                               | The Public Works Department is responsible for the maintenance and operation of a wide range of City equipment and facilities as well as providing assistance to members of the public. These include providing sufficient clean fresh water, reliable sewer services, street maintenance, storm drainage systems, street cleaning, street lights and traffic signals. |
### Table H-11. City of Madera, Human and Technical Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Staff/Personnel Resources</th>
<th>Department or Agency</th>
<th>Principal Activities Related to Hazard Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floodplain Administrator</td>
<td>City Engineer</td>
<td>Acting as the designated Floodplain Administrator, the City Engineer is responsible for reviewing and ensuring that new development proposals do not increase flood risk, and that new developments are not located below the 100 year flood level. In addition, the Floodplain Administrator is responsible for planning and managing flood risk reduction projects throughout the City.</td>
</tr>
<tr>
<td>Emergency Manager</td>
<td>Administrative Services Division:</td>
<td>Maintains and updates the Emergency Operations Plan for the City. In addition, coordinates local response and relief activities within the Emergency Operation Center, and works closely with County, state, and federal partners to support planning and training and to provide information and coordinate assistance.</td>
</tr>
<tr>
<td>Procurement Services Manager</td>
<td>Administrative Services Division:</td>
<td>Provides a full range of municipal financial services, administers several licensing measures, and functions as the City’s Procurement Services Manager. Utilizes three principal types of municipal debt obligations to finance long-term capital projects and the acquisition of select equipment.</td>
</tr>
<tr>
<td></td>
<td>Human Resources Department</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Procurement Services</td>
<td></td>
</tr>
</tbody>
</table>


Table H-12. City of Madera, Financial Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
<th>Amount/Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Fund</td>
<td>Department-specific</td>
<td>Program operations and specific projects.</td>
<td>Variable.</td>
<td></td>
</tr>
<tr>
<td>General Obligation (GO) Bonds</td>
<td>Administrative Services Division: Finance Department</td>
<td>GO Bonds are appropriately used for the construction and/or acquisition of improvements to real property broadly available to residents and visitors. Such facilities include, but are not limited to, libraries, hospitals, parks, public safety facilities, and cultural and educational facilities.</td>
<td>The City Council holds a minimum of two public hearings prior to placing a GO bond measure on the ballot. Prior to any issuance of any new money or refunding general obligation bonds, the Council will approve, by majority vote, a resolution authorizing such issuance. All new money GO bonds issued by the City will be approved by two-thirds of the voters voting in the election. Outstanding general obligation bonded indebtedness cannot exceed 3 percent of the Assessed Valuation of taxable property within City’s jurisdictional area.</td>
<td></td>
</tr>
<tr>
<td>Local</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lease Revenue Bonds</td>
<td>Administrative Services Division: Finance Department</td>
<td>Lease revenue bonds are used to finance capital projects that (1) have an identified budgetary stream for repayment (e.g., specified fees, tax receipts, etc.), (2) generate project revenue but rely on a broader pledge of general fund revenues to reduce borrowing costs, or (3) finance the acquisition and installation of equipment for the City’s general governmental purposes.</td>
<td>The City Council holds a minimum of one public hearing to place the lease revenue bond measure on the ballot. Subsequent to successful passage and prior to any issuance of new money or refunding lease revenue bonds, the Council will approve, by majority vote, a resolution authorizing such issuance. All new money lease revenue bonds will be approved by 50 percent plus one of the voters voting in the election. No statutory restriction exists on the amount of Lease Revenue Bonds that can be outstanding at any given time.</td>
<td></td>
</tr>
</tbody>
</table>
Table H-12. City of Madera, Financial Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
<th>Amount/Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local (cont)</td>
<td>Certificates of Participation (COPs)</td>
<td>Administrative Services Division: Finance Department</td>
<td>Used for acquisition of existing facilities and/or construction of new facilities that result, on a present value basis, in immediate or future savings in payments currently made or to be made by the City’s general fund. For example, COPs may be used to provide funds to execute a lease purchase option for a facility whereby future savings accrue, on a net present value basis, to the general fund during the period for which the COPs and the obviated lease would be outstanding.</td>
<td>COPs may consist of lease financing agreements between the City and a for-profit lessor. All issuances of COPs shall be authorized by resolution of the City Council by majority vote. COPs are not subject to voter approval.</td>
</tr>
<tr>
<td></td>
<td>Public-Private Partnerships</td>
<td>Various Departments, City Administrator</td>
<td>Includes the use of local professionals, business owners, residents, and civic groups and trade associations, generally for the study of issues and the development of guidance and recommendations.</td>
<td>Project-specific.</td>
</tr>
<tr>
<td>Federal</td>
<td>Hazard Mitigation Grant Program (HMGP)</td>
<td>Federal Emergency Management Agency (FEMA)</td>
<td>Supports pre- and post-disaster mitigation plans and projects.</td>
<td>Available to California communities after a Presidentially declared disaster has occurred in California. Grant award based on specific projects as they are identified by eligible applicants.</td>
</tr>
<tr>
<td></td>
<td>Pre-Disaster Mitigation (PDM) grant program</td>
<td>FEMA</td>
<td>Supports pre-disaster mitigation plans and projects.</td>
<td>Available on an annual basis as a nationally competitive grant. Grant award based on specific projects as they are identified (no more than $3M federal share for projects).</td>
</tr>
<tr>
<td></td>
<td>Flood Mitigation Assistance (FMA) grant program</td>
<td>FEMA</td>
<td>Mitigates repetitively flooded structures and infrastructure.</td>
<td>Available on an annual basis, distributed to California communities by the California Emergency Management Agency (Cal EMA). Grant award based on specific projects as they are identified.</td>
</tr>
</tbody>
</table>
Table H-12. City of Madera, Financial Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
<th>Amount/Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistance to Firefighters Grant (AFG) Program</td>
<td></td>
<td>FEMA/USFA (U.S. Fire Administration)</td>
<td>Provides equipment, protective gear, emergency vehicles, training, and other resources needed to protect the public and emergency personnel from fire and related hazards.</td>
<td>Available to fire departments and nonaffiliated emergency medical services providers. Grant awards based on specific projects as they are identified.</td>
</tr>
<tr>
<td>Community Block Grant Program Entitlement Communities Grants</td>
<td></td>
<td>U.S. HUD (U.S. Department of Housing and Urban Development)</td>
<td>Acquisition of real property, relocation and demolition, rehabilitation of residential and non-residential structures, construction of public facilities and improvements, such as water and sewer facilities, streets, neighborhood centers, and the conversion of school buildings for eligible purposes.</td>
<td>Available to entitled cities. Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td>Community Action for a Renewed Environment (CARE)</td>
<td></td>
<td>U.S. Environmental Protection Agency (EPA)</td>
<td>Through financial and technical assistance offers an innovative way for a community to organize and take action to reduce toxic pollution (i.e., stormwater) in its local environment. Through CARE, a community creates a partnership that implements solutions to reduce releases of toxic pollutants and minimize people’s exposure to them.</td>
<td>Competitive grant program. Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td>Clean Water State Revolving Fund (CWSRF)</td>
<td></td>
<td>EPA</td>
<td>The CWSRF is a loan program that provides low-cost financing to eligible entities within state and tribal lands for water quality projects, including all types of non-point source, watershed protection or restoration, estuary management projects, and more traditional municipal wastewater treatment projects.</td>
<td>CWSRF programs provided more than $5 billion annually to fund water quality protection projects for wastewater treatment, non-point source pollution control, and watershed and estuary management.</td>
</tr>
</tbody>
</table>
Table H-12. City of Madera, Financial Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
<th>Amount/Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal (cont)</td>
<td>Public Health Emergency Preparedness (PHEP)</td>
<td>Department of Health and Human Services’ (HHS’) Centers for Disease Control and Prevention (CDC)</td>
<td>Funds are intended to upgrade state and local public health jurisdictions’ preparedness and response to bioterrorism, outbreaks of infectious diseases, and other public health threats and emergencies.</td>
<td>Competitive grant program. Grant award based on specific projects as they are identified. Madera would participate through the County’s Public Health Department.</td>
</tr>
<tr>
<td></td>
<td>Homeland Security Preparedness Technical Assistance Program (HSPTAP)</td>
<td>FEMA/DHS</td>
<td>Build and sustain preparedness technical assistance activities in support of the four homeland security mission areas (prevention, protection, response, recovery) and homeland security program management.</td>
<td>Technical assistance services developed and delivered to state and local homeland security personnel. Grant award based on specific projects as they are identified.</td>
</tr>
</tbody>
</table>
Table H-13. City of Madera, Legal and Regulatory Resources Available for Hazard Mitigation

<table>
<thead>
<tr>
<th>Regulatory Tool</th>
<th>Name</th>
<th>Description (Effect on Hazard Mitigation)</th>
<th>Hazards Addressed</th>
<th>Mitigation, Preparedness, Response, or Recovery</th>
<th>Affects Development in Hazard Areas?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>City of Madera, Emergency Response Plan (updating 2010)</td>
<td>Describes what the City’s actions will be during a response to an emergency. Includes annexes that describe in more detail the actions required of City’s departments/agencies. Further, this plan describes the role of the Emergency Operation Center (EOC) and the coordination that occurs between the EOC and City’s departments and other response agencies. Finally, this plan describes how the EOC serves as the focal point among local, state, and federal governments in times of disaster. Same as above plus any emergency incidents demanding response. Response No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stormwater Quality Management Program (SWQMP) (2004)</td>
<td>Describes measures that the City will take to minimize stormwater pollution. The SWQMP is required by the National Pollutant Discharge Elimination System Phase II regulations, which became effective in March 2003. Stormwater Mitigation &amp; Preparedness Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table H-13. City of Madera, Legal and Regulatory Resources Available for Hazard Mitigation

<table>
<thead>
<tr>
<th>Regulatory Tool</th>
<th>Name</th>
<th>Description (Effect on Hazard Mitigation)</th>
<th>Hazards Addressed</th>
<th>Mitigation, Preparedness, Response, or Recovery</th>
<th>Affects Development in Hazard Areas?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies</td>
<td>City Code of Ordinances</td>
<td>The purpose of this code is to establish the minimum requirements to safeguard the public health, safety, and general welfare through structural strength, means of egress facilities, stability, access to persons with disabilities, sanitation, adequate lighting and ventilation and energy conservation, and safety to life and property from fire and other hazards attributed to the built environment; to regulate and control the demolition of all buildings and structures, and for related purposes.</td>
<td>Seismic, Fire, Flood</td>
<td>Mitigation, Preparedness, and Response</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The principal Titles include: III: Public Safety (Emergency Services, Floodplain Management); VII: Public Works; IX: Building Regulations; and X: Planning and Zoning.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table H-14. City of Madera, Current, Ongoing, and Completed Hazard Mitigation Projects and Programs

<table>
<thead>
<tr>
<th>Status</th>
<th>Critical Facilities, Major Utilities/Transportation Systems, Private Buildings</th>
<th>Description</th>
<th>Year(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completed</td>
<td>Storm drain pipeline in Olive Ave. /Las Palmas basin excavation.</td>
<td>Install storm drainage pipe and excavate basin to reduce flooding in portions of downtown Madera.</td>
<td>2009</td>
</tr>
</tbody>
</table>
# Table H-14. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a GIS-based pre-application review for new construction and major remodels in hazard areas, such levee break, high and/or very high wildfire areas.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Integrate the 2010 LHMP, in particular the hazard analysis and mitigation strategy sections, into Madera County and the City of Madera’s General Plan’s Element update process.</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Seismically retrofit or replace County ramps and bridges that are categorized as structurally deficient by Caltrans and are necessary for first responders to use during an emergency.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Stabilize landslide-prone areas through stability improvement measures, including interceptor drains, in situ soil piles, drained earth buttresses, and subdrains.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Acquire, relocate, or elevate residential structures, in particular those that have been identified as RL properties, within the 100-year floodplain.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
Table H-14. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the 100-year floodplain.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>Reinforce County ramps, bridges, and roads from flooding through protection activities which may include elevating the road and installing culverts beneath the road or building a bridge across the area that experiences regular flooding.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Work with FEMA Region IX to address any floodplain management issues that may have arisen/arise from the countywide DFIRM, Community Assessment Visits, and/or DWR. (See #23)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>Increase participation in the NFIP by entering the Community Rating System program which through enhanced floodplain management activities would allow property owners to receive a discount on their flood insurance.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
Table H-14. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Develop a drought contingency plan to provide an effective and systematic means of assessing drought conditions, develop mitigation actions and programs to reduce risks in advance of drought, and develop response options that minimize hardships during drought.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Manage vegetation in areas within and adjacent to rights-of-way and in close proximity to critical facilities in order to reduce the risk of tree failure and property damage and avoid creation of wind acceleration corridors within vegetated areas.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>Develop a free annual tree chipping and tree pick-up day that encourages residents living in high windprone hazards areas to manage trees and shrubs at risk of falling on overhead power lines.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>Bolt down the roofs of critical facilities in order to prevent wind damage.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>Retrofit critical facilities located within high snowfall hazard areas (48-inches plus) to structurally withstand heavy snow loads.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
## Table H-14. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Examine and mitigate County ramps, bridges, and roads that have been identified as being too narrow or having too many tight turns to ensure the safe transportation of truck loads.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>Create a vegetation management program that provides vegetation management services to elderly, disabled, or low-income property owners who lack the resources to remove flammable vegetation around their homes.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>18</td>
<td>Work with DWR to determine dam inundation areas of unmapped dams within the county and neighboring counties that may affect Madera County.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>19</td>
<td>Encourage property owners located in the levee break hazard areas to purchase voluntary flood insurance.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
Table H-14. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the levee break hazard areas with depths ≥ 3-feet.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>Purchase land and create a drainage basin for the Southeast Madera Plan (SMP) area for expected 1,000 homes in 100-year floodplain.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>22</td>
<td>Provide stormwater drainage improvements to reduce frequent flooding, such as downtown stormwater drains, basins, trunk lines, auxiliary pipes, and interconnections.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>23</td>
<td>Using “HECRAZ,” analyses, update 100-year floodplain for Fresno River per earlier FEMA recommendation.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>24</td>
<td>Mitigate potential damage to two bridges crossing the Fresno River due to scouring of piles and piers, leaving them exposed.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>
Table H-15. Mitigation Action Plan

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Potential Facility to Mitigate</th>
<th>Responsible Department or Agency</th>
<th>Potential Funding Source</th>
<th>Implementation Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Purchase land and create a drainage basin for the Southeast Madera Plan (SMP) area for expected 1,000 homes in 100-year floodplain.</td>
<td>Large planned development</td>
<td>City Engineer and Public Works</td>
<td>PDM/HMGP</td>
<td>2 years</td>
</tr>
<tr>
<td>2</td>
<td>Provide stormwater drainage improvements to reduce frequent flooding, such as downtown stormwater drains, basins, trunk lines, auxiliary pipes, and interconnections.</td>
<td>Downtown commercial area and various older neighborhoods</td>
<td>City Engineer and Public Works</td>
<td>PDM/HMGP</td>
<td>3-5 years</td>
</tr>
<tr>
<td>3</td>
<td>Using “HECRAZ,” analyses, update 100-year floodplain for Fresno River per earlier FEMA recommendation.</td>
<td>All within 100 year floodplain</td>
<td>City Engineer and Public Works</td>
<td>PDM/HMGP</td>
<td>1-2 years</td>
</tr>
<tr>
<td>4</td>
<td>Mitigate potential damage to two bridges crossing the Fresno River due to scouring of piles and piers, leaving them exposed.</td>
<td>Bridges at North Schnoor Avenue and Granada Drive.</td>
<td>City Engineer and Public Works</td>
<td>PDM/HMGP</td>
<td>2-3 years</td>
</tr>
</tbody>
</table>
Appendix I – North Fork Rancheria
### Table I-1. North Fork Rancheria, Total Assets

<table>
<thead>
<tr>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tribal Office</td>
<td>33143 Road 222</td>
<td>North Fork</td>
<td>1,128,701</td>
</tr>
<tr>
<td>Community Center</td>
<td>56094 Kunugib Rd.</td>
<td>North Fork</td>
<td>620,266</td>
</tr>
<tr>
<td>Family Wellness Center</td>
<td>56094 Kunugib Rd.</td>
<td>North Fork</td>
<td>600,000</td>
</tr>
<tr>
<td>Amber Lane Homes</td>
<td>57030 and 57031 Amber Lane</td>
<td>North Fork</td>
<td>280,884</td>
</tr>
<tr>
<td>Willow Creek Homes</td>
<td>57128 Road 225</td>
<td>North Fork</td>
<td>400,000</td>
</tr>
<tr>
<td>Wah Up Weh Tu Homes</td>
<td>32890 and 32899 Wah Up Way</td>
<td>North Fork</td>
<td>750,000</td>
</tr>
</tbody>
</table>

### Table I-2. North Fork Rancheria, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Facility</th>
<th>Structural Value</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tribal Office</td>
<td>$1,128,701</td>
<td>Light</td>
</tr>
<tr>
<td>Community Center</td>
<td>$620,266</td>
<td>Light</td>
</tr>
<tr>
<td>Family Wellness Center</td>
<td>$600,000</td>
<td>Light</td>
</tr>
<tr>
<td>Amber Lane Homes</td>
<td>$280,884</td>
<td>Light</td>
</tr>
<tr>
<td>Willow Creek Homes</td>
<td>$400,000</td>
<td>Light</td>
</tr>
<tr>
<td>Wah Up Weh Tu Homes</td>
<td>$750,000</td>
<td>Light</td>
</tr>
</tbody>
</table>

### Table I-3. North Fork Rancheria, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Facility</th>
<th>Structural Value</th>
<th>Hazard Area: Peak Wind Gusts &gt; 50 MPH, Annual Mean Occurrence (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tribal Office</td>
<td>$1,128,701</td>
<td>31-40</td>
</tr>
<tr>
<td>Community Center</td>
<td>$620,266</td>
<td>31-40</td>
</tr>
<tr>
<td>Family Wellness Center</td>
<td>$600,000</td>
<td>31-40</td>
</tr>
<tr>
<td>Amber Lane Homes</td>
<td>$280,884</td>
<td>31-40</td>
</tr>
<tr>
<td>Willow Creek Homes</td>
<td>$400,000</td>
<td>31-40</td>
</tr>
<tr>
<td>Wah Up Weh Tu Homes</td>
<td>$750,000</td>
<td>31-40</td>
</tr>
</tbody>
</table>

MPH = miles per hour
### Table I-4. North Fork Rancheria, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Facility</th>
<th>Structural Value</th>
<th>Hazard Area: Mean Annual Snowfall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tribal Office</td>
<td>$1,128,701</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Community Center</td>
<td>$620,266</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Family Wellness Center</td>
<td>$600,000</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Amber Lane Homes</td>
<td>$280,884</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Willow Creek Homes</td>
<td>$400,000</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Wah Up Weh Tu Homes</td>
<td>$750,000</td>
<td>Low: 1.00-23.99</td>
</tr>
</tbody>
</table>

### Table I-5. North Fork Rancheria, Wildfire Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>Facility</th>
<th>Structural Value</th>
<th>Hazard Area: SRA Fire Hazard Severity Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tribal Office</td>
<td>$1,128,701</td>
<td>Moderate</td>
</tr>
<tr>
<td>Community Center</td>
<td>$620,266</td>
<td>Moderate</td>
</tr>
<tr>
<td>Family Wellness Center</td>
<td>$600,000</td>
<td>Moderate</td>
</tr>
<tr>
<td>Amber Lane Homes</td>
<td>$280,884</td>
<td>Moderate</td>
</tr>
<tr>
<td>Willow Creek Homes</td>
<td>$400,000</td>
<td>Moderate</td>
</tr>
<tr>
<td>Wah Up Weh Tu Homes</td>
<td>$750,000</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

SRA = State Responsibility Area

### Table I-6. North Fork Rancheria, Overall Summary of Total Assets at Risk

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Area</th>
<th>No. of Facilities</th>
<th>% of Facilities</th>
<th>Total Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seismic Hazard</td>
<td>Perceived Shaking: Light</td>
<td>6</td>
<td>100</td>
<td>3,779,851</td>
</tr>
<tr>
<td>Severe Wind Hazard</td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 31-40</td>
<td>6</td>
<td>100</td>
<td>3,779,851</td>
</tr>
<tr>
<td>Winter Storm Hazard</td>
<td>Mean Annual Snowfall (in.): Low (1.00-23.99)</td>
<td>6</td>
<td>100</td>
<td>3,779,851</td>
</tr>
<tr>
<td>Wildfire Hazard</td>
<td>SRA Fire Hazard Severity Zone: Moderate</td>
<td>6</td>
<td>100</td>
<td>3,779,851</td>
</tr>
</tbody>
</table>
### Table I-7. North Fork Rancheria, Human and Technical Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Staff/Personnel Resources</th>
<th>Department or Agency</th>
<th>Principal Activities Related to Hazard Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planner</td>
<td>Tribal Council</td>
<td>Oversees land development, land management practices, and all programs related to human-caused and natural hazards</td>
</tr>
<tr>
<td>Housing Manager</td>
<td>Indian Housing Authority</td>
<td>Manages construction and repair of Tribal homes and infrastructure</td>
</tr>
<tr>
<td>Environmental Manager</td>
<td>Environmental Protection Department</td>
<td>Manages all natural resources within the Reservation</td>
</tr>
<tr>
<td>Police Officer</td>
<td>Tribal Council/Tribal Administrator</td>
<td>Implements response and recovery efforts after the occurrence of human-caused and natural hazards</td>
</tr>
<tr>
<td>Grants Officer</td>
<td>Tribal Chairperson</td>
<td>Manages grant applications and project budgets for all Tribal programs</td>
</tr>
<tr>
<td>Public Information Officer</td>
<td>Tribal Council/Tribal Administrator</td>
<td>Maintain contacts with Tribal members and the public on all issues related to human-caused and natural hazards</td>
</tr>
<tr>
<td>Public Works Officer</td>
<td>Tribal Council</td>
<td>Repairs and maintains Tribal infrastructure and facilities</td>
</tr>
<tr>
<td>Type</td>
<td>Sub-Type</td>
<td>Administrator</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td><strong>Tribal</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tribal</td>
<td>General Fund</td>
<td>Department specific</td>
</tr>
<tr>
<td>Hazard Mitigation</td>
<td>Grant Program</td>
<td>Federal Emergency Management Agency (FEMA)</td>
</tr>
<tr>
<td>Assistance to</td>
<td>Firefighters Grant Program</td>
<td>FEMA/U.S. Fire Administration</td>
</tr>
<tr>
<td><strong>Federal</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community Block Grant</td>
<td>Program Entitlement Communities Grants</td>
<td>U.S. Department of Housing and Urban Development (USHUD)</td>
</tr>
<tr>
<td>Indian Community</td>
<td>Development Block Grant Program</td>
<td>USHUD</td>
</tr>
<tr>
<td>Imminent Threat,</td>
<td>Indian Community Development Block Grant Program</td>
<td>USHUD</td>
</tr>
<tr>
<td>Indian Reservation</td>
<td>Roads Transportation Funding</td>
<td>Federal Highway Administration</td>
</tr>
</tbody>
</table>
Table I-8. North Fork Rancheria, Financial Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Type</th>
<th>Sub-Type</th>
<th>Administrator</th>
<th>Purpose</th>
<th>Amount/Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal (cont)</td>
<td>Administration for Native Americans Grant Programs</td>
<td>U.S. Department of Health and Human Services</td>
<td>Fund a variety of environmental management programs, including the identification and assessment of human-caused and natural hazards and their associated risks and the development and implementation of plans, policies, and ordinances.</td>
<td>Available to entitled tribes. Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td>Clean Water State Revolving Fund</td>
<td></td>
<td>U.S. Environmental Protection Agency (EPA)</td>
<td>Fund water quality projects, including all types of nonpoint source projects, watershed protection or restoration projects, estuary management projects, and more traditional municipal wastewater treatment projects.</td>
<td>Available to entitled communities. Grant award based on specific projects as they are identified. Provides more than $5 billion annually.</td>
</tr>
<tr>
<td>Aid to Tribal Governments</td>
<td></td>
<td>Bureau of Indian Affairs (BIA)</td>
<td>Support general Tribal government operations, maintain up-to-date Tribal enrollment, conduct Tribal elections, and develop appropriate Tribal policies, legislation, and regulations.</td>
<td>Available to entitled tribes. Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td>Community Action for a Renewed Environment</td>
<td></td>
<td>EPA</td>
<td>Fund the removal or reduction of toxic pollution (e.g., storm water).</td>
<td>Competitive grant program. Grant award based on specific projects as they are identified.</td>
</tr>
<tr>
<td>Private</td>
<td>Lindbergh Grants Program</td>
<td>Lindbergh Foundation</td>
<td>Balance the advance of technology and the preservation of the natural/human environment. Can be used for conservation of natural resources (e.g., sustainable development codes) and public outreach/education projects.</td>
<td>Available to entitled communities. Grant award of $10,580 is allocated to specific projects as they are identified.</td>
</tr>
</tbody>
</table>
### Table I-9. North Fork Rancheria, Legal and Regulatory Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Regulatory Tool</th>
<th>Name</th>
<th>Description (Effect on Hazard Mitigation)</th>
<th>Hazards Addressed</th>
<th>Mitigation, Preparedness, Response, or Recovery</th>
<th>Affects Development in Hazard Areas?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plans</td>
<td>(None for Tribe)</td>
<td></td>
<td>All</td>
<td>Mitigation</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>California State Enhanced Hazard Mitigation Plan</td>
<td>Profiles human-caused and natural hazards throughout California, assesses the risk posed by each hazard, and outlines potential mitigation actions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Policies</td>
<td>Bureau of Indian Affairs Housing Codes</td>
<td>Requires Tribal housing to comply with certain standards regarding seismic stability and ability to withstand flooding</td>
<td>Flood, Earthquake</td>
<td>All</td>
<td>Yes</td>
</tr>
<tr>
<td>Programs</td>
<td>Madera County building, fire and life safety codes</td>
<td>Tribe follows prevailing county codes, including on-site inspection, for new construction (e.g., housing, community center).</td>
<td>All</td>
<td>Mitigation</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1 Tribal Government is new within last several years. The mitigation planning process is one of the first such projects in which the Tribe has participated.
### Table I-10. North Fork Rancheria, Current, Ongoing, and Completed Hazard Mitigation Projects and Programs

<table>
<thead>
<tr>
<th>Status</th>
<th>Critical Facilities, Major Utilities/Transportation Systems, Private Buildings</th>
<th>Description</th>
<th>Year(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>New housing</td>
<td>Planning completed; next phase includes drainage, infrastructure, and road improvements, paying particular attention to potential erosion problems.</td>
<td>2008-12</td>
</tr>
<tr>
<td>Completed</td>
<td>Community Center</td>
<td>Conformed to prevailing county fire and life safety codes and inspections</td>
<td>2005</td>
</tr>
</tbody>
</table>
Table I-11. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a GIS-based pre-application review for new construction and major remodels in hazard areas, such levee break, high and/or very high wildfire areas.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Integrate the 2010 LHMP, in particular the hazard analysis and mitigation strategy sections, into Madera County and the City of Madera’s General Plan’s Element update process.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Seismically retrofit or replace County ramps and bridges that are categorized as structurally deficient by Caltrans and are necessary for first responders to use during an emergency.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Stabilize landslide-prone areas through stability improvement measures, including interceptor drains, in situ soil piles, drained earth buttresses, and subdrains.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>Acquire, relocate, or elevate residential structures, in particular those that have been identified as RL properties, within the 100-year floodplain.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
### Table I-11. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the 100-year floodplain.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Reinforce County ramps, bridges, and roads from flooding through protection activities which may include elevating the road and installing culverts beneath the road or building a bridge across the area that experiences regular flooding.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>Work with FEMA Region IX to address any floodplain management issues that may have arisen/arise from the countywide DFIRM, Community Assessment Visits, and/or DWR.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>Increase participation in the NFIP by entering the Community Rating System program which through enhanced floodplain management activities would allow property owners to receive a discount on their flood insurance.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>Develop a drought contingency plan to provide an effective and systematic means of assessing drought conditions, develop mitigation actions and programs to reduce risks in advance of drought, and develop response options that minimize hardships during drought.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
<td>Current or Potential Support from the Participating Jurisdiction</td>
<td>Participating Jurisdiction Department or Agency Champion</td>
<td>Ability to be Implemented from 2010-2015</td>
<td>Reduces Expected Future Damages and Losses</td>
<td>Mitigates a High Risk Hazard</td>
<td>Total</td>
</tr>
<tr>
<td>-----</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>-----------------------------------------</td>
<td>-------------------------------------------</td>
<td>--------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>11</td>
<td>Manage vegetation in areas within and adjacent to rights-of-way and in close proximity to critical facilities in order to reduce the risk of tree failure and property damage and avoid creation of wind acceleration corridors within vegetated areas.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>12</td>
<td>Develop a free annual tree chipping and tree pick-up day that encourages residents living in high windprone hazards areas to manage trees and shrubs at risk of falling on overhead power lines.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>13</td>
<td>Bolt down the roofs of critical facilities in order to prevent wind damage.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>Retrofit critical facilities located within high snowfall hazard areas (48-inches plus) to structurally withstand heavy snow loads.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>15</td>
<td>Examine and mitigate County ramps, bridges, and roads that have been identified as being too narrow or having too many tight turns to ensure the safe transportation of truck loads.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
### Table I-11. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>17</td>
<td>Create a vegetation management program that provides vegetation management services to elderly, disabled, or low-income property owners who lack the resources to remove flammable vegetation around their homes.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>18</td>
<td>Work with DWR to determine dam inundation areas of unmapped dams within the county and neighboring counties that may affect Madera County.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>Encourage property owners located in the levee break hazard areas to purchase voluntary flood insurance.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>20</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the levee break hazard areas with depths ≥ 3-feet.</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
Table I-11. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current or Potential Support from the Participating Jurisdiction</td>
</tr>
<tr>
<td>21</td>
<td>Provide seismic retrofit to existing water tanks and systems or a new engineered water system serving both fire suppression and domestic water needs. Manage vegetation in areas within and adjacent to the access routes to water tanks and distribution systems within SRA/WUI areas. Reduce potential wildfire extension to these critical facilities.</td>
</tr>
<tr>
<td>22</td>
<td>Design and implement a multihazard public awareness/education/outreach program addressing mitigation actions for high risk hazards (e.g., flood, wildfire)</td>
</tr>
<tr>
<td>23</td>
<td>In cooperation with other organizations, complete a fire break around the foothills communities and tribal lands.</td>
</tr>
<tr>
<td>23</td>
<td>Given limited access to the North Fork area, prepare and distribute an evacuation plan and supporting instructions to tribal and foothill residents.</td>
</tr>
</tbody>
</table>
### Table I-11. Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Using the LHMP’s data and in cooperation with other organizations, help produce and disseminate a series of “What Next-What If” pamphlets throughout the county, including tribal citizens, that emphasizes mitigation measures, resources, and contacts.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>
### Table I-12. Mitigation Action Plan

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Potential Facility to Mitigate</th>
<th>Responsible Department or Agency</th>
<th>Potential Funding Source</th>
<th>Implementation Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stabilize landslide-prone areas through stability improvement measures, including interceptor drains, in situ soil piles, drained earth buttresses, and subdrains.</td>
<td>Existing and future dwellings and other structures on tribal lands</td>
<td>Tribal Council</td>
<td>LHMP/PDM</td>
<td>2-5 years</td>
</tr>
<tr>
<td>2</td>
<td>Develop a free annual tree chipping and tree pick-up day that encourages residents living in high windprone hazards areas to manage trees and shrubs at risk of falling on overhead power lines.</td>
<td>Many dwellings and other structures on tribal lands</td>
<td>Tribal Council</td>
<td>LHMP/PDM</td>
<td>1-2 years</td>
</tr>
<tr>
<td>3</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone on tribal lands.</td>
<td>Many dwellings and other structures on tribal lands</td>
<td>Tribal Council</td>
<td>LHMP/PDM</td>
<td>1-3 years</td>
</tr>
<tr>
<td>4</td>
<td>Create a vegetation management program that provides vegetation management services to elderly, disabled, or low-income property owners who lack the resources to remove flammable vegetation around their homes on tribal lands</td>
<td>Many dwellings and other structures on tribal lands</td>
<td>Tribal Council</td>
<td>LHMP/PDM</td>
<td>1-3 years</td>
</tr>
</tbody>
</table>
### Table I-12. Mitigation Action Plan

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Potential Facility to Mitigate</th>
<th>Responsible Department or Agency</th>
<th>Potential Funding Source</th>
<th>Implementation Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>In cooperation with other organizations, complete a fire break around the foothills communities and tribal lands.</td>
<td>Communities, tribal lands, commercial and residential structures, including tourist facilities</td>
<td>Tribal Council</td>
<td>HMGP/PDM</td>
<td>5 years</td>
</tr>
<tr>
<td>6</td>
<td>Using the LHMP’s data and in cooperation with other organizations, help produce and disseminate a series of “What Next-What If” pamphlets throughout the county, including tribal citizens, that emphasizes mitigation measures, resources, and contacts.</td>
<td>Self-help oriented, and for use throughout the county, this could result in numerous mitigation actions</td>
<td>Tribal Council</td>
<td>HMGP/PDM</td>
<td>2-3 years</td>
</tr>
</tbody>
</table>
Table J-1. Madera County Office of Education, Total Assets

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alview Dairyland SD</td>
<td>Alview School</td>
<td>20513 Road 4</td>
<td>Chowchilla</td>
<td>3,814,833</td>
</tr>
<tr>
<td>Alview Dairyland SD</td>
<td>Dairyleand School</td>
<td>12861 Avenue 18-1/2</td>
<td>Chowchilla</td>
<td>2,339,057</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Bass Lake District Office Bldg</td>
<td>40096 Indian Spgs Road</td>
<td>Oakhurst</td>
<td>265,267</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Bass Lake Elementary School</td>
<td>40356 Road 331</td>
<td>Bass Lake</td>
<td>2,614,953</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Oak Creek Intermediate School</td>
<td>40094 Indian Spgs Road</td>
<td>Oakhurst</td>
<td>5,433,341</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Oakhurst Elementary School</td>
<td>49495 Road 427</td>
<td>Oakhurst</td>
<td>4,123,151</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Wasuma Elementary School</td>
<td>43109 Highway 49</td>
<td>Ahwahnee</td>
<td>4,298,984</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Wawona Elementary School</td>
<td>7925 Chilnualna Falls Road</td>
<td>Wawona</td>
<td>1,114,812</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>District Office</td>
<td>33030 Road 228</td>
<td>North Fork</td>
<td>157,997</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>Minarets High School Site</td>
<td>47037 Road 201</td>
<td>O’Neals</td>
<td>18,488,316</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>Mountain Oaks H.S./Bonadelle Community Day School/Spring Valley Elementary School</td>
<td>46655 Road 200</td>
<td>O’Neals</td>
<td>2,539,009</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>North Fork Elementary School</td>
<td>33087 Road 228</td>
<td>North Fork</td>
<td>8,650,774</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Fairmead Elementary School</td>
<td>19421 Avenue 22 3/4</td>
<td>Chowchilla</td>
<td>4,695,272</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Fuller (Merle L.) Elementary School</td>
<td>1101 Monterey Avenue</td>
<td>Chowchilla</td>
<td>6,308,257</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Ronald Reagan Elementary School</td>
<td>2200 South Lake Tahoe Drive</td>
<td>Chowchilla</td>
<td>11,497,720</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Stephens Elementary &amp; District Office</td>
<td>355 North Fifth Street</td>
<td>Chowchilla</td>
<td>3,982,820</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Wilson Elementary School</td>
<td>1209 Robertson Blvd.</td>
<td>Chowchilla</td>
<td>9,777,117</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Chowchilla Union High School</td>
<td>805 Humboldt Avenue</td>
<td>Chowchilla</td>
<td>27,765,749</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Computer Tech Shop &amp; Storage School</td>
<td>1020 Humboldt Avenue</td>
<td>Chowchilla</td>
<td>161,408</td>
</tr>
</tbody>
</table>
## Table J-1. Madera County Office of Education, Total Assets

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chowchilla Union HSD</td>
<td>Gateway Continuation School</td>
<td>1013 Orange Ave</td>
<td>Chowchilla</td>
<td>319,304</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>High School Farm School</td>
<td>16255 Avenue 25</td>
<td>Chowchilla</td>
<td>67,292</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Centennial Independent Study/ Golden Valley Adult/Independence High School</td>
<td>16362 Paula Road</td>
<td>Madera</td>
<td>620,071</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>District Office/Lincoln Community Day School</td>
<td>37479 Avenue 12</td>
<td>Madera</td>
<td>1,368,659</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Independence High School</td>
<td>12220 Road 36</td>
<td>Madera</td>
<td>1,370,754</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Liberty High School</td>
<td>12220 Road 36</td>
<td>Madera</td>
<td>23,520,447</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Ranchos Middle School</td>
<td>12455 Road 35 1/2</td>
<td>Madera</td>
<td>14,257,199</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Sierra View Elementary School</td>
<td>16436 Paula Road</td>
<td>Madera</td>
<td>4,752,135</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Webster Elementary School</td>
<td>36477 Ruth Avenue</td>
<td>Madera</td>
<td>6,707,561</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Apollo School</td>
<td>28198 Avenue 14</td>
<td>Madera</td>
<td>645,580</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Berenda School (1 building)</td>
<td>26820 Club Drive</td>
<td>Madera</td>
<td>2,273,952</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, new)</td>
<td>345 S. 11th Street</td>
<td>Chowchilla</td>
<td>386,000</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, old)</td>
<td>805 Humboldt Avenue</td>
<td>Chowchilla</td>
<td>123,750</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Coarsegold Elementary School (1 building)</td>
<td>45426 Road 415</td>
<td>Coarsegold</td>
<td>948,972</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>County Office</td>
<td>28123 Avenue 14</td>
<td>Madera</td>
<td>3,666,624</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Desmond School (1 building)</td>
<td>26490 Martin Street</td>
<td>Madera</td>
<td>884,000</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Enterprise School</td>
<td>28261 Avenue 14</td>
<td>Madera</td>
<td>1,632,088</td>
</tr>
</tbody>
</table>
### Table J-1. Madera County Office of Education, Total Assets

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera County Office of Education</td>
<td>Fairmead School (1 building)</td>
<td>19421 Avenue 22 ¾</td>
<td>Chowchilla</td>
<td>56,928</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Fuller School (2 buildings)</td>
<td>1101 Monterey Avenue</td>
<td>Chowchilla</td>
<td>116,832</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Gould School</td>
<td>117 W. Dunham</td>
<td>Madera</td>
<td>2,446,636</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Howard School (1 building)</td>
<td>13878 Road 21 1/2</td>
<td>Madera</td>
<td>388,600</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Juvenile Hall (1 building)</td>
<td>28261 Avenue 14</td>
<td>Madera</td>
<td>52,680</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Liberty School (1 building)</td>
<td>12220 Road 36</td>
<td>Madera</td>
<td>852,800</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Millview School (2 buildings)</td>
<td>1609 Clinton Street</td>
<td>Madera</td>
<td>748,200</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Nishimoto School (1 building)</td>
<td>26460 Martin Street</td>
<td>Madera</td>
<td>884,000</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>North Fork School (1 building)</td>
<td>33087 Road 228</td>
<td>North Fork</td>
<td>131,700</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Oak Creek School (1 building)</td>
<td>40094 Indian Springs Road</td>
<td>Oakhurst</td>
<td>149,760</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Pioneer Technical Center</td>
<td>1025 S. Madera Avenue</td>
<td>Madera</td>
<td>2,164,348</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Ronald Reagan School (1 building)</td>
<td>2200 S. Lake Tahoe Drive</td>
<td>Chowchilla</td>
<td>108,560</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Wilson School (2 buildings)</td>
<td>1209 Robertson Blvd.</td>
<td>Chowchilla</td>
<td>112,248</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Yosemite High School (2 buildings)</td>
<td>50200 Road 427</td>
<td>Oakhurst</td>
<td>1,844,456</td>
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<tr>
<td>Madera USD</td>
<td>Ag Farm</td>
<td>705 W. Pecan Avenue</td>
<td>Madera</td>
<td>949,177</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Alpha Elementary School</td>
<td>900 Stadium Road</td>
<td>Madera</td>
<td>5,856,301</td>
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<tr>
<td>Madera USD</td>
<td>Berenda Elementary School</td>
<td>26820 Club Drive</td>
<td>Madera</td>
<td>6,806,412</td>
</tr>
</tbody>
</table>
### Table J-1. Madera County Office of Education, Total Assets

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Address</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Madera USD</td>
<td>Chavez Elementary School</td>
<td>2600 East Pecan Avenue</td>
<td>Madera</td>
<td>10,497,473</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Desmond Middle School</td>
<td>26490 Martin Street</td>
<td>Madera</td>
<td>18,004,265</td>
</tr>
<tr>
<td>Madera USD</td>
<td>District Administration</td>
<td>1902 Howard Road</td>
<td>Madera</td>
<td>3,366,618</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Dixieland Elementary School</td>
<td>18440 Road 19</td>
<td>Madera</td>
<td>2,797,963</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Eastin-Arcola Elementary School</td>
<td>29551 Avenue 8</td>
<td>Madera</td>
<td>6,224,293</td>
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<tr>
<td>Madera USD</td>
<td>Furman/Adult Education Center</td>
<td>955 W. Pecan Avenue</td>
<td>Madera</td>
<td>1,546,284</td>
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<tr>
<td>Madera USD</td>
<td>Future Location of High School</td>
<td>26238 Martin Street</td>
<td>Madera</td>
<td>111,470</td>
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<tr>
<td>Madera USD</td>
<td>Howard Elementary School</td>
<td>13878 Road 21-1/2</td>
<td>Madera</td>
<td>4,045,344</td>
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<tr>
<td>Madera USD</td>
<td>James Monroe Elementary School</td>
<td>1819 North Lake St</td>
<td>Madera</td>
<td>6,407,514</td>
</tr>
<tr>
<td>Madera USD</td>
<td>John Adams Elementary School</td>
<td>1822 National Avenue</td>
<td>Madera</td>
<td>6,045,263</td>
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<tr>
<td>Madera USD</td>
<td>LaVina Elementary School</td>
<td>8594 Road 23</td>
<td>Madera</td>
<td>4,320,746</td>
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<tr>
<td>Madera USD</td>
<td>Lincoln Elementary School</td>
<td>650 Liberty Lane</td>
<td>Madera</td>
<td>8,523,509</td>
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<td>Madera USD</td>
<td>Madera High School</td>
<td>200 South L. Street</td>
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<tr>
<td>Madera USD</td>
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<td>705 W. Pecan Avenue</td>
<td>Madera</td>
<td>64,287,141</td>
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<tr>
<td>Madera USD</td>
<td>Madison Elementary School</td>
<td>109 Stadium Road</td>
<td>Madera</td>
<td>6,079,100</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Millview Elementary School</td>
<td>1609 Clinton Street</td>
<td>Madera</td>
<td>6,489,767</td>
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<tr>
<td>Madera USD</td>
<td>MLK Junior High School</td>
<td>601 Lilly Street</td>
<td>Madera</td>
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<td>Parkwood Elementary School</td>
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<td>Madera USD</td>
<td>Pershing Elementary School</td>
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<td>Ripperdan Continuation School</td>
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<td>Madera</td>
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# Table J-1. Madera County Office of Education, Total Assets

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<tr>
<th>School District</th>
<th>Facility</th>
<th>Address</th>
<th>City</th>
<th>Structural Value ($)</th>
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</thead>
<tbody>
<tr>
<td>Madera USD</td>
<td>Sierra Vista Elementary School</td>
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<td>Stadium Complex</td>
<td>200 South L Street</td>
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<td>Madera USD</td>
<td>Thomas Jefferson Middle School</td>
<td>1407 Sunset Avenue</td>
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<td>Madera USD</td>
<td>Washington Elementary School</td>
<td>509 South Street</td>
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</tr>
<tr>
<td>Raymond-Knowles Union ESD</td>
<td>Raymond Elementary School</td>
<td>31828 Road 600</td>
<td>Raymond</td>
<td>1,402,717</td>
</tr>
<tr>
<td>Raymond-Knowles Union ESD</td>
<td>Raymond School Annex</td>
<td>31613 Road 600</td>
<td>Raymond</td>
<td>1,311,346</td>
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<tr>
<td>Yosemite USD</td>
<td>Coarsegold Elementary School</td>
<td>45426 Road 415</td>
<td>Coarseg</td>
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<td>Yosemite USD</td>
<td>Foothill High School</td>
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<td>114,836</td>
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<td>Yosemite USD</td>
<td>Raymond-Granite High School</td>
<td>38828 Road 600</td>
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<td>Yosemite USD</td>
<td>Rivergold Elementary School</td>
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<td>Yosemite USD</td>
<td>Yosemite Falls Education Center</td>
<td>35572 Highway 41</td>
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<td>Yosemite USD</td>
<td>Yosemite High School</td>
<td>50200 Road 427</td>
<td>Oakhurst</td>
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### Table J-2. Madera County Office of Education, Seismic Hazard Vulnerability Analysis

<table>
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<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alview Dairyland SD</td>
<td>Alview School</td>
<td>3,814,833</td>
<td>Light</td>
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<td>Alview Dairyland SD</td>
<td>Dairyland School</td>
<td>2,339,057</td>
<td>Light</td>
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<td>Bass Lake Joint Union ESD</td>
<td>Bass Lake District Office Bldg</td>
<td>265,267</td>
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<td>Bass Lake Joint Union ESD</td>
<td>Bass Lake Elementary School</td>
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<td>Bass Lake Joint Union ESD</td>
<td>Oak Creek Intermediate School</td>
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<td>Bass Lake Joint Union ESD</td>
<td>Oakhurst Elementary School</td>
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<td>Bass Lake Joint Union ESD</td>
<td>Wasuma Elementary School</td>
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<td>Bass Lake Joint Union ESD</td>
<td>Wawona Elementary School</td>
<td>1,114,812</td>
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<td>District Office</td>
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<td>Chawanakee USD</td>
<td>Minarets High School Site</td>
<td>18,488,316</td>
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<td>Chawanakee USD</td>
<td>Mountain Oaks H.S./Bonadelle Community Day School/Spring Valley Elementary School</td>
<td>2,539,009</td>
<td>Light</td>
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<tr>
<td>Chawanakee USD</td>
<td>North Fork Elementary School</td>
<td>8,650,774</td>
<td>Light</td>
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<td>Chowchilla ESD</td>
<td>Fairmead Elementary School</td>
<td>4,695,272</td>
<td>Light</td>
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<td>Chowchilla ESD</td>
<td>Fuller (Merle L.) Elementary School</td>
<td>6,308,257</td>
<td>Light</td>
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<tr>
<td>Chowchilla ESD</td>
<td>Ronald Reagan Elementary School</td>
<td>11,497,720</td>
<td>Light</td>
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<tr>
<td>Chowchilla ESD</td>
<td>Stephens Elementary &amp; District Office</td>
<td>3,982,820</td>
<td>Light</td>
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<tr>
<td>Chowchilla ESD</td>
<td>Wilson Elementary School</td>
<td>9,777,117</td>
<td>Light</td>
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<td>Chowchilla Union HSD</td>
<td>Chowchilla Union High School</td>
<td>27,765,749</td>
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<td>Chowchilla Union HSD</td>
<td>Computer Tech Shop &amp; Storage School</td>
<td>161,408</td>
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<td>Chowchilla Union HSD</td>
<td>Gateway Continuation School</td>
<td>319,304</td>
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<td>Chowchilla Union HSD</td>
<td>High School Farm School</td>
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<td>Golden Valley USD</td>
<td>Centennial Independent Study/ Golden Valley Adult/Independence High School</td>
<td>620,071</td>
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<tr>
<td>Golden Valley USD</td>
<td>District Office/Lincoln Community Day School</td>
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<td>Golden Valley USD</td>
<td>Independence High School</td>
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<td>Golden Valley USD</td>
<td>Liberty High School</td>
<td>23,520,447</td>
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<td>Golden Valley USD</td>
<td>Ranchos Middle School</td>
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Table J-2. Madera County Office of Education, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
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</thead>
<tbody>
<tr>
<td>Golden Valley USD</td>
<td>Sierra View Elementary School</td>
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<td>Golden Valley USD</td>
<td>Webster Elementary School</td>
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<td>Apollo School</td>
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<td>Madera County Office of Education</td>
<td>County Office</td>
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<td>Light</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Desmond School (1 building)</td>
<td>884,000</td>
<td>Light</td>
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<td>Madera County Office of Education</td>
<td>Enterprise School</td>
<td>1,632,088</td>
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<td>Fairmead School (1 building)</td>
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<td>Madera County Office of Education</td>
<td>Gould School</td>
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<td>Madera County Office of Education</td>
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<td>Madera County Office of Education</td>
<td>Nishimoto School (1 building)</td>
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### Table J-2. Madera County Office of Education, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
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<td>Madera USD</td>
<td>Desmond Middle School</td>
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<td>District Administration</td>
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<td>Eastin-Arcola Elementary School</td>
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<td>Furman/Adult Education Center</td>
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<td>Howard Elementary School</td>
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<td>Madera USD</td>
<td>James Monroe Elementary School</td>
<td>6,407,514</td>
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<td>John Adams Elementary School</td>
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<td>LaVina Elementary School</td>
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<td>Madera USD</td>
<td>Lincoln Elementary School</td>
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<td>Millview Elementary School</td>
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<td>MLK Junior High School</td>
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<td>Madera USD</td>
<td>Mountain Vista High School</td>
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<td>Light</td>
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<tr>
<td>Madera USD</td>
<td>Nishimoto Elementary School</td>
<td>9,726,938</td>
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<td>Madera USD</td>
<td>Parkwood Elementary School</td>
<td>10,491,963</td>
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<td>Madera USD</td>
<td>Pershing Elementary School</td>
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<td>Madera USD</td>
<td>Ripperdan Continuation School</td>
<td>3,120,523</td>
<td>Light</td>
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<tr>
<td>Madera USD</td>
<td>Sierra Vista Elementary School</td>
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<tr>
<td>Madera USD</td>
<td>Stadium Complex</td>
<td>2,527,151</td>
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<td>Madera USD</td>
<td>Thomas Jefferson Middle School</td>
<td>12,649,956</td>
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<td>Madera USD</td>
<td>Washington Elementary School</td>
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<td>Raymond-Knowles Union ESD</td>
<td>Raymond Elementary School</td>
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<td>Raymond-Knowles Union ESD</td>
<td>Raymond School Annex</td>
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<td>Yosemite USD</td>
<td>Coarsegold Elementary School</td>
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## Table J-2. Madera County Office of Education, Seismic Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Perceived Shaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yosemite USD</td>
<td>Foothill High School</td>
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<td>Light</td>
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<td>Yosemite USD</td>
<td>Raymond-Granite High School</td>
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<td>Light</td>
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<td>Yosemite USD</td>
<td>Rivergold Elementary School</td>
<td>6,304,319</td>
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<tr>
<td>Yosemite USD</td>
<td>Yosemite Falls Education Center</td>
<td>407,060</td>
<td>Light</td>
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<tr>
<td>Yosemite USD</td>
<td>Yosemite High School</td>
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<tr>
<td>School District</td>
<td>Facility</td>
<td>Structural Value ($)</td>
<td>Hazard Area: Special Flood Hazard Area</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Apollo School</td>
<td>645,580</td>
<td>500-year floodplain</td>
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<td>Madera County Office of Education</td>
<td>County Office</td>
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<td>500-year floodplain</td>
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<td>Madera County Office of Education</td>
<td>Enterprise School</td>
<td>1,632,088</td>
<td>500-year floodplain</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Juvenile Hall (1 building)</td>
<td>52,680</td>
<td>500-year floodplain</td>
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<td>Madera County Office of Education</td>
<td>Millview School (2 buildings)</td>
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<td>500-year floodplain</td>
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<td>Madera USD</td>
<td>Millview Elementary School</td>
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<td>500-year floodplain</td>
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<td>Madera USD</td>
<td>MLK Junior High School</td>
<td>13,126,826</td>
<td>500-year floodplain</td>
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<tr>
<td>Madera USD</td>
<td>Mountain Vista High School</td>
<td>482,826</td>
<td>500-year floodplain</td>
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<tr>
<td>Madera USD</td>
<td>Sierra Vista Elementary School</td>
<td>6,940,483</td>
<td>500-year floodplain</td>
</tr>
<tr>
<td>Alview Dairyland SD</td>
<td>Alview School</td>
<td>3,814,833</td>
<td>100-year floodplain</td>
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<td>Alview Dairyland SD</td>
<td>Dairyland School</td>
<td>2,339,057</td>
<td>100-year floodplain</td>
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<tr>
<td>Madera USD</td>
<td>Lincoln Elementary School</td>
<td>8,523,509</td>
<td>100-year floodplain</td>
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### Table J-4. Madera County Office of Education, Fog Hazard Vulnerability Analysis

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<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation ≤ 656 ft.)</th>
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<td>Dairyland School</td>
<td>2,339,057</td>
<td>Yes</td>
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<tr>
<td>Chowchilla ESD</td>
<td>Fairmead Elementary School</td>
<td>4,695,272</td>
<td>Yes</td>
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<td>Chowchilla ESD</td>
<td>Fuller (Merle L.) Elementary School</td>
<td>6,308,257</td>
<td>Yes</td>
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<td>Chowchilla ESD</td>
<td>Ronald Reagan Elementary School</td>
<td>11,497,720</td>
<td>Yes</td>
</tr>
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<td>Chowchilla ESD</td>
<td>Stephens Elementary &amp; District Office</td>
<td>3,982,820</td>
<td>Yes</td>
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<tr>
<td>Chowchilla ESD</td>
<td>Wilson Elementary School</td>
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<td>Chowchilla Union HSD</td>
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<td>Independence High School</td>
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<td>Golden Valley USD</td>
<td>Sierra View Elementary School</td>
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<td>Webster Elementary School</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Apollo School</td>
<td>645,580</td>
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</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Berenda School (1 building)</td>
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</tr>
<tr>
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<td>Chowchilla High School - (2 buildings, new)</td>
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Table J-4. Madera County Office of Education, Fog Hazard Vulnerability Analysis

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<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation ≤ 656 ft.)</th>
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</thead>
<tbody>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, old)</td>
<td>123,750</td>
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<td>Madera County Office of Education</td>
<td>County Office</td>
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<td>Yes</td>
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<td>Madera County Office of Education</td>
<td>Desmond School (1 building)</td>
<td>884,000</td>
<td>Yes</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Enterprise School</td>
<td>1,632,088</td>
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<td>Yes</td>
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<td>Madera County Office of Education</td>
<td>Howard School (1 building)</td>
<td>388,600</td>
<td>Yes</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Juvenile Hall (1 building)</td>
<td>52,680</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Liberty School (1 building)</td>
<td>852,800</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Millview School (2 buildings)</td>
<td>748,200</td>
<td>Yes</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Nishimoto School (1 building)</td>
<td>884,000</td>
<td>Yes</td>
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<td>Madera County Office of Education</td>
<td>Pioneer Technical Center</td>
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<td>Ronald Reagan School (1 building)</td>
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<td>Wilson School (2 buildings)</td>
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<td>Ag Farm</td>
<td>949,177</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>Alpha Elementary School</td>
<td>5,856,301</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>Berenda Elementary School</td>
<td>6,806,412</td>
<td>Yes</td>
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<tr>
<td>Madera USD</td>
<td>Chavez Elementary School</td>
<td>10,497,473</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Desmond Middle School</td>
<td>18,004,265</td>
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<td>Madera USD</td>
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<td>Madera USD</td>
<td>Eastin-Arcola Elementary School</td>
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<td>Yes</td>
</tr>
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<td>Madera USD</td>
<td>Furman/Adult Education Center</td>
<td>1,546,284</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>Future Location of High School</td>
<td>111,470</td>
<td>Yes</td>
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<tr>
<td>Madera USD</td>
<td>Howard Elementary School</td>
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### Table J-4. Madera County Office of Education, Fog Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Potential Fog Area (elevation ≤ 656 ft.)</th>
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<tbody>
<tr>
<td>Madera USD</td>
<td>James Monroe Elementary School</td>
<td>6,407,514</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>John Adams Elementary School</td>
<td>6,045,263</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>LaVina Elementary School</td>
<td>4,320,746</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Lincoln Elementary School</td>
<td>8,523,509</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Madera High School</td>
<td>32,648,221</td>
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<td>Madera USD</td>
<td>Madera South High School</td>
<td>64,287,141</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>Madison Elementary School</td>
<td>6,079,100</td>
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<tr>
<td>Madera USD</td>
<td>Millview Elementary School</td>
<td>6,489,767</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>MLK Junior High School</td>
<td>13,126,826</td>
<td>Yes</td>
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<tr>
<td>Madera USD</td>
<td>Mountain Vista High School</td>
<td>482,826</td>
<td>Yes</td>
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<tr>
<td>Madera USD</td>
<td>Nishimoto Elementary School</td>
<td>9,726,938</td>
<td>Yes</td>
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<tr>
<td>Madera USD</td>
<td>Parkwood Elementary School</td>
<td>10,491,963</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>Pershing Elementary School</td>
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<td>Madera USD</td>
<td>Ripperdan Continuation School</td>
<td>3,120,523</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>Sierra Vista Elementary School</td>
<td>6,940,483</td>
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<tr>
<td>Madera USD</td>
<td>Stadium Complex</td>
<td>2,527,151</td>
<td>Yes</td>
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<td>Madera USD</td>
<td>Thomas Jefferson Middle School</td>
<td>12,649,956</td>
<td>Yes</td>
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<tr>
<td>Madera USD</td>
<td>Washington Elementary School</td>
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<td>Raymond-Knowles Union ESD</td>
<td>Raymond School Annex</td>
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# Table J-5. Madera County Office of Education, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days)</th>
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</thead>
<tbody>
<tr>
<td>Golden Valley USD</td>
<td>Centennial Independent Study/Golden Valley Adult/Independence High School</td>
<td>620,071</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Golden Valley USD</td>
<td>District Office/Lincoln Community Day School</td>
<td>1,368,659</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Golden Valley USD</td>
<td>Independence High School</td>
<td>1,370,754</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Golden Valley USD</td>
<td>Liberty High School</td>
<td>23,520,447</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Ranchos Middle School</td>
<td>14,257,199</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Sierra View Elementary School</td>
<td>4,752,135</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Webster Elementary School</td>
<td>6,707,561</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Apollo School</td>
<td>645,580</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Berenda School (1 building)</td>
<td>2,273,952</td>
<td>19.5 - 30.4</td>
</tr>
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<td>Madera County Office of Education</td>
<td>County Office</td>
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<td>19.5 - 30.4</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Desmond School (1 building)</td>
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<td>Madera County Office of Education</td>
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<td>1,632,088</td>
<td>19.5 - 30.4</td>
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<td>Madera County Office of Education</td>
<td>Gould School</td>
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<td>19.5 - 30.4</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Howard School (1 building)</td>
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<td>19.5 - 30.4</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Juvenile Hall (1 building)</td>
<td>52,680</td>
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<td>Madera County Office of Education</td>
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<td>19.5 - 30.4</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Millview School (2 buildings)</td>
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<tr>
<td>Madera County Office of Education</td>
<td>Nishimoto School (1 building)</td>
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<td>Pioneer Technical Center</td>
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<td>Madera USD</td>
<td>Ag Farm</td>
<td>949,177</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Madera USD</td>
<td>Alpha Elementary School</td>
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<td>19.5 - 30.4</td>
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<tr>
<td>Madera USD</td>
<td>Berenda Elementary School</td>
<td>6,806,412</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Madera USD</td>
<td>Chavez Elementary School</td>
<td>10,497,473</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Madera USD</td>
<td>Desmond Middle School</td>
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<td>19.5 - 30.4</td>
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### Table J-5. Madera County Office of Education, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Peak Wind Gusts $\geq$ 50 MPH, Annual Mean Occurrence (days)</th>
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<tbody>
<tr>
<td>Madera USD</td>
<td>District Administration</td>
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<td>19.5 - 30.4</td>
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<td>Eastin-Arcola Elementary School</td>
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<td>Furman/Adult Education Center</td>
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<td>Future Location of High School</td>
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<td>19.5 - 30.4</td>
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<tr>
<td>Madera USD</td>
<td>Howard Elementary School</td>
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<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Madera USD</td>
<td>James Monroe Elementary School</td>
<td>6,407,514</td>
<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Madera USD</td>
<td>John Adams Elementary School</td>
<td>6,045,263</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Madera USD</td>
<td>LaVina Elementary School</td>
<td>4,320,746</td>
<td>19.5 - 30.4</td>
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<td>Lincoln Elementary School</td>
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<td>19.5 - 30.4</td>
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<td>Madera USD</td>
<td>Madera High School</td>
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<td>19.5 - 30.4</td>
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<td>Madison Elementary School</td>
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<td>19.5 - 30.4</td>
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<td>MLK Junior High School</td>
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<td>19.5 - 30.4</td>
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<td>Mountain Vista High School</td>
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<td>19.5 - 30.4</td>
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<tr>
<td>Madera USD</td>
<td>Nishimoto Elementary School</td>
<td>9,726,938</td>
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<td>Parkwood Elementary School</td>
<td>10,491,963</td>
<td>19.5 - 30.4</td>
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<td>Madera USD</td>
<td>Pershing Elementary School</td>
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<td>Ripperdan Continuation School</td>
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<td>19.5 - 30.4</td>
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<td>Madera USD</td>
<td>Sierra Vista Elementary School</td>
<td>6,940,483</td>
<td>19.5 - 30.4</td>
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<tr>
<td>Madera USD</td>
<td>Stadium Complex</td>
<td>2,527,151</td>
<td>19.5 - 30.4</td>
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<td>Madera USD</td>
<td>Thomas Jefferson Middle School</td>
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<td>19.5 - 30.4</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Washington Elementary School</td>
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<td>19.5 - 30.4</td>
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<td>Raymond-Knowles Union ESD</td>
<td>Raymond School Annex</td>
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<td>19.5 - 30.4</td>
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## Table J-5. Madera County Office of Education, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Peak Wind Gusts $&gt; 50$ MPH, Annual Mean Occurrence (days)</th>
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<td>Bass Lake District Office Bldg</td>
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<td>Oak Creek Intermediate School</td>
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<td>Bass Lake Joint Union ESD</td>
<td>Oakhurst Elementary School</td>
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<td>30.5 - 40.4</td>
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<td>Wasuma Elementary School</td>
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<td>North Fork Elementary School</td>
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<td>Fairmead Elementary School</td>
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<td>Stephens Elementary &amp; District Office</td>
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<td>30.5 - 40.4</td>
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<td>Chowchilla ESD</td>
<td>Wilson Elementary School</td>
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<td>30.5 - 40.4</td>
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<tr>
<td>Chowchilla Union HSD</td>
<td>Chowchilla Union High School</td>
<td>27,765,749</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Computer Tech Shop &amp; Storage School</td>
<td>161,408</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Gateway Continuation School</td>
<td>319,304</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>High School Farm School</td>
<td>67,292</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, new)</td>
<td>386,000</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, old)</td>
<td>123,750</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Coarsegold Elementary School (1 building)</td>
<td>948,972</td>
<td>30.5 - 40.4</td>
</tr>
</tbody>
</table>
### Table J-5. Madera County Office of Education, Severe Wind Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Peak Wind Gusts $\geq$ 50 MPH, Annual Mean Occurrence (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera County Office of Education</td>
<td>Fairmead School (1 building)</td>
<td>56,928</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Fuller School (2 buildings)</td>
<td>116,832</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>North Fork School (1 building)</td>
<td>131,700</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Oak Creek School (1 building)</td>
<td>149,760</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Ronald Reagan School (1 building)</td>
<td>108,560</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Wilson School (2 buildings)</td>
<td>112,248</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Yosemite High School (2 buildings)</td>
<td>1,844,456</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Dixieland Elementary School</td>
<td>2,797,963</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Raymond-Knowles Union ESD</td>
<td>Raymond Elementary School</td>
<td>1,402,717</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Coarsegold Elementary School</td>
<td>7,906,906</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Foothill High School</td>
<td>114,836</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Raymond-Granite High School</td>
<td>150,711</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Rivergold Elementary School</td>
<td>6,304,319</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Yosemite Falls Education Center</td>
<td>407,060</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Yosemite High School</td>
<td>41,124,906</td>
<td>30.5 - 40.4</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Wawona Elementary School</td>
<td>1,114,812</td>
<td>40.5 - 50.4</td>
</tr>
</tbody>
</table>

*MPH = miles per hour*
## Table J-6. Madera County Office of Education, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alview Dairyland SD</td>
<td>Alview School</td>
<td>3,814,833</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Alview Dairyland SD</td>
<td>Dairyland School</td>
<td>2,339,057</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Wasuma Elementary School</td>
<td>4,298,984</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>District Office</td>
<td>157,997</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>Minarets High School Site</td>
<td>18,488,316</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>Mountain Oaks H.S./Bonadelle Community Day School/Spring Valley Elementary School</td>
<td>2,539,009</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>North Fork Elementary School</td>
<td>8,650,774</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Fairmead Elementary School</td>
<td>4,695,272</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Fuller (Merle L.) Elementary School</td>
<td>6,308,257</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Ronald Reagan Elementary School</td>
<td>11,497,720</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Stephens Elementary &amp; District Office</td>
<td>3,982,820</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Wilson Elementary School</td>
<td>9,777,117</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Chowchilla Union High School</td>
<td>27,765,749</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Computer Tech Shop &amp; Storage School</td>
<td>161,408</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Gateway Continuation School</td>
<td>319,304</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>High School Farm School</td>
<td>67,292</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Centennial Independent Study/Golden Valley Adult/Independence High School</td>
<td>620,071</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>District Office/Lincoln Community Day School</td>
<td>1,368,659</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Independence High School</td>
<td>1,370,754</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Liberty High School</td>
<td>23,520,447</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Ranchos Middle School</td>
<td>14,257,199</td>
<td>Low: 1.00-23.99</td>
</tr>
</tbody>
</table>
### Table J-6. Madera County Office of Education, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Valley USD</td>
<td>Sierra View Elementary School</td>
<td>4,752,135</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Webster Elementary School</td>
<td>6,707,561</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Apollo School</td>
<td>645,580</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Berenda School (1 building)</td>
<td>2,273,952</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, new)</td>
<td>386,000</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, old)</td>
<td>123,750</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Coarsegold Elementary School (1 building)</td>
<td>948,972</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>County Office</td>
<td>3,666,624</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Desmond School (1 building)</td>
<td>884,000</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Enterprise School</td>
<td>1,632,088</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Fairmead School (1 building)</td>
<td>56,928</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Fuller School (2 buildings)</td>
<td>116,832</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Gould School</td>
<td>2,446,636</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Howard School (1 building)</td>
<td>388,600</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Juvenile Hall (1 building)</td>
<td>52,680</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Liberty School (1 building)</td>
<td>852,800</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Millview School (2 buildings)</td>
<td>748,200</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Nishimoto School (1 building)</td>
<td>884,000</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>North Fork School (1 building)</td>
<td>131,700</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Pioneer Technical Center</td>
<td>2,164,348</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Ronald Reagan School (1 building)</td>
<td>108,560</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Wilson School (2 buildings)</td>
<td>112,248</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Ag Farm</td>
<td>949,177</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Alpha Elementary School</td>
<td>5,856,301</td>
<td>Low: 1.00-23.99</td>
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</tbody>
</table>
### Table J-6. Madera County Office of Education, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera USD</td>
<td>Berenda Elementary School</td>
<td>6,806,412</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Chavez Elementary School</td>
<td>10,497,473</td>
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<td>Madera USD</td>
<td>Desmond Middle School</td>
<td>18,004,265</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>District Administration</td>
<td>3,366,618</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Dixieland Elementary School</td>
<td>2,797,963</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Eastin-Arcola Elementary School</td>
<td>6,224,293</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Furman/Adult Education Center</td>
<td>1,546,284</td>
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</tr>
<tr>
<td>Madera USD</td>
<td>Future Location of High School</td>
<td>111,470</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Howard Elementary School</td>
<td>4,045,344</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>James Monroe Elementary School</td>
<td>6,407,514</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>John Adams Elementary School</td>
<td>6,045,263</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Madera USD</td>
<td>LaVina Elementary</td>
<td>4,320,746</td>
<td>Low: 1.00-23.99</td>
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<td>Madera USD</td>
<td>Lincoln Elementary</td>
<td>8,523,509</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Madera High School</td>
<td>32,648,221</td>
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<tr>
<td>Madera USD</td>
<td>Madera South High School</td>
<td>64,287,141</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Madison Elementary School</td>
<td>6,079,100</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Millview Elementary School</td>
<td>6,489,767</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>MLK Junior High School</td>
<td>13,126,826</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Mountain Vista High School</td>
<td>482,826</td>
<td>Low: 1.00-23.99</td>
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<td>Madera USD</td>
<td>Nishimoto Elementary School</td>
<td>9,726,938</td>
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<td>Madera USD</td>
<td>Parkwood Elementary School</td>
<td>10,491,963</td>
<td>Low: 1.00-23.99</td>
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<td>Madera USD</td>
<td>Pershing Elementary School</td>
<td>10,811,561</td>
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<tr>
<td>Madera USD</td>
<td>Ripperdan Continuation School</td>
<td>3,120,523</td>
<td>Low: 1.00-23.99</td>
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<tr>
<td>Madera USD</td>
<td>Sierra Vista Elementary School</td>
<td>6,940,483</td>
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<tr>
<td>Madera USD</td>
<td>Stadium Complex</td>
<td>2,527,151</td>
<td>Low: 1.00-23.99</td>
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<td>Madera USD</td>
<td>Thomas Jefferson Middle School</td>
<td>12,649,956</td>
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<tr>
<td>Madera USD</td>
<td>Washington Elementary School</td>
<td>6,328,492</td>
<td>Low: 1.00-23.99</td>
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</table>
Table J-6. Madera County Office of Education, Winter Storm Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Mean Annual Snowfall (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raymond-Knowles Union ESD</td>
<td>Raymond Elementary School</td>
<td>1,402,717</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Raymond-Knowles Union ESD</td>
<td>Raymond School Annex</td>
<td>1,311,346</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Coarsegold Elementary School</td>
<td>7,906,906</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Raymond-Granite High School</td>
<td>150,711</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Rivergold Elementary School</td>
<td>6,304,319</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Yosemite Falls Education Center</td>
<td>407,060</td>
<td>Low: 1.00-23.99</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Bass Lake District Office Bldg</td>
<td>265,267</td>
<td>Medium: 24.00-47.99</td>
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<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Bass Lake Elementary School</td>
<td>2,614,953</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Oak Creek Intermediate School</td>
<td>5,433,341</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Oakhurst Elementary School</td>
<td>4,123,151</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Oak Creek School (1 building)</td>
<td>149,760</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Yosemite High School (2 buildings)</td>
<td>1,844,456</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Yosemite High School</td>
<td>41,124,906</td>
<td>Medium: 24.00-47.99</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Wawona Elementary School</td>
<td>1,114,812</td>
<td>High: 48.00-72.00</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Foothill High School</td>
<td>114,836</td>
<td>High: 48.00-72.00</td>
</tr>
</tbody>
</table>
# Table J-7. Madera County Office of Education, Wildfire Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: LRA Fire Hazard Severity Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chowchilla ESD</td>
<td>Fairmead Elementary School</td>
<td>4,695,272</td>
<td>Moderate</td>
</tr>
<tr>
<td>Golden Valley USD</td>
<td>Ranchos Middle School</td>
<td>14,257,199</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Berenda School (1 building)</td>
<td>2,273,952</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Desmond School (1 building)</td>
<td>884,000</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Fairmead School (1 building)</td>
<td>56,928</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Nishimoto School (1 building)</td>
<td>884,000</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Berenda Elementary School</td>
<td>6,806,412</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Desmond Middle School</td>
<td>18,004,265</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Future Location of High School</td>
<td>111,470</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera USD</td>
<td>LaVina Elementary School</td>
<td>4,320,746</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Nishimoto Elementary School</td>
<td>9,726,938</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Pershing Elementary School</td>
<td>10,811,561</td>
<td>Moderate</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Foothill High School</td>
<td>114,836</td>
<td>Very High</td>
</tr>
</tbody>
</table>

LRA = Local Responsibility Area
### Table J-8. Madera County Office of Education, Wildfire Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: SRA Fire Hazard Severity Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera County Office of Education</td>
<td>North Fork School (1 building)</td>
<td>131,700</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Oak Creek School (1 building)</td>
<td>149,760</td>
<td>Moderate</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Raymond-Granite High School</td>
<td>150,711</td>
<td>Moderate</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>District Office</td>
<td>157,997</td>
<td>Moderate</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Bass Lake District Office Bldg</td>
<td>265,267</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Coarsegold Elementary (1 building)</td>
<td>948,972</td>
<td>Moderate</td>
</tr>
<tr>
<td>Raymond-Knowles Union ESD</td>
<td>Raymond School Annex</td>
<td>1,311,346</td>
<td>Moderate</td>
</tr>
<tr>
<td>Raymond-Knowles Union ESD</td>
<td>Raymond Elementary School</td>
<td>1,402,717</td>
<td>Moderate</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Yosemite High (2 buildings)</td>
<td>1,844,456</td>
<td>Moderate</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>Mountain Oaks H.S./Bonadelle Community Day School/Spring Valley Elementary School</td>
<td>2,539,009</td>
<td>Moderate</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Oakhurst Elementary School</td>
<td>4,123,151</td>
<td>Moderate</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Wasuma Elementary School</td>
<td>4,298,984</td>
<td>Moderate</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Oak Creek Intermediate School</td>
<td>5,433,341</td>
<td>Moderate</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Rivergold Elementary School</td>
<td>6,304,319</td>
<td>Moderate</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Coarsegold Elementary School</td>
<td>7,906,906</td>
<td>Moderate</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>North Fork Elementary School</td>
<td>8,650,774</td>
<td>Moderate</td>
</tr>
<tr>
<td>Chawanakee USD</td>
<td>Minarets High School Site</td>
<td>18,488,316</td>
<td>Moderate</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Yosemite High School</td>
<td>41,124,906</td>
<td>Moderate</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Yosemite Falls Education Center</td>
<td>407,060</td>
<td>High</td>
</tr>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Bass Lake Elementary School</td>
<td>2,614,953</td>
<td>Very High</td>
</tr>
</tbody>
</table>

SRA = State Responsibility Area
Table J-9. Madera County Office of Education, Dam Failure Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Federal and State-Jurisdictional Dam Failure Inundation Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera County Office of Education</td>
<td>Apollo School</td>
<td>645,580</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>County Office</td>
<td>3,666,624</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Desmond School (1 building)</td>
<td>884,000</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Enterprise School</td>
<td>1,632,088</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Gould</td>
<td>2,446,636</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Howard School (1 building)</td>
<td>388,600</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Juvenile Hall (1 building)</td>
<td>52,680</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Millview School (2 buildings)</td>
<td>748,200</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Nishimoto School (1 building)</td>
<td>884,000</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Pioneer Technical Center</td>
<td>2,164,348</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Ag Farm</td>
<td>949,177</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Alpha Elementary School</td>
<td>5,856,301</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Chavez Elementary School</td>
<td>10,497,473</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Desmond Middle School</td>
<td>18,004,265</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>District Administration</td>
<td>3,366,618</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Furman/Adult Education Center</td>
<td>1,546,284</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Future Location of High School</td>
<td>111,470</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Howard Elementary School</td>
<td>4,045,344</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>James Monroe Elementary School</td>
<td>6,407,514</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>John Adams Elementary School</td>
<td>6,045,263</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>La Vina Elementary School</td>
<td>4,320,746</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Lincoln Elementary School</td>
<td>8,523,509</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Madera High School</td>
<td>32,648,221</td>
<td>Hidden</td>
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<tr>
<td>Madera USD</td>
<td>Madera South High School</td>
<td>64,287,141</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Madison Elementary School</td>
<td>6,079,100</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Millview Elementary School</td>
<td>6,489,767</td>
<td>Hidden</td>
</tr>
</tbody>
</table>
### Table J-9. Madera County Office of Education, Dam Failure Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Federal and State-Jurisdictional Dam Failure Inundation Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera USD</td>
<td>MLK Junior High School</td>
<td>13,126,826</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Mountain Vista High School</td>
<td>482,826</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Nishimoto Elementary School</td>
<td>9,726,938</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Parkwood Elementary School</td>
<td>10,491,963</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Pershing Elementary School</td>
<td>10,811,561</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Sierra Vista Elementary School</td>
<td>6,940,483</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Stadium Complex</td>
<td>2,527,151</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Thomas Jefferson Middle School</td>
<td>12,649,956</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Washington Elementary School</td>
<td>6,328,492</td>
<td>Hidden</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Eastin-Arcola Elementary</td>
<td>6,224,293</td>
<td>Friant</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Ripperdan Continuation School</td>
<td>3,120,523</td>
<td>Friant</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Fuller (Merle L.) Elementary School</td>
<td>6,308,257</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Ronald Reagan Elementary School</td>
<td>11,497,720</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Stephens Elementary &amp; District Office</td>
<td>3,982,820</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Wilson Elementary School</td>
<td>9,777,117</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Chowchilla Union High School</td>
<td>27,765,749</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Computer Tech Shop &amp; Storage School</td>
<td>161,408</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Gateway Continuation School</td>
<td>319,304</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>High School Farm School</td>
<td>67,292</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, new)</td>
<td>386,000</td>
<td>Buchanan</td>
</tr>
</tbody>
</table>
Table J-9. Madera County Office of Education, Dam Failure Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Federal and State-Jurisdictional Dam Failure Inundation Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, old)</td>
<td>123,750</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Fuller School (2 buildings)</td>
<td>116,832</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Ronald Reagan School (1 building)</td>
<td>108,560</td>
<td>Buchanan</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Wilson School (2 buildings)</td>
<td>112,248</td>
<td>Buchanan</td>
</tr>
</tbody>
</table>
# Table J-10. Madera County Office of Education, Levee Break Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Levee Flood Protection Zones (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alview Dairyland SD</td>
<td>Alview School</td>
<td>3,814,833</td>
<td>3’ - 12’, Deep Slough, Mariposa Slough, Eastside Bypass</td>
</tr>
</tbody>
</table>
### Table J-11. Madera County Office of Education, Hazardous Material Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Transportation Corridor (1/4-mile buffer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bass Lake Joint Union ESD</td>
<td>Wasuma Elementary School</td>
<td>4,298,984</td>
<td>Yes</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Stephens Elementary &amp; District Office</td>
<td>3,982,820</td>
<td>Yes</td>
</tr>
<tr>
<td>Chowchilla ESD</td>
<td>Wilson Elementary School</td>
<td>9,777,117</td>
<td>Yes</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Chowchilla Union High School</td>
<td>27,765,749</td>
<td>Yes</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Computer Tech Shop &amp; Storage School</td>
<td>161,408</td>
<td>Yes</td>
</tr>
<tr>
<td>Chowchilla Union HSD</td>
<td>Gateway Continuation School</td>
<td>319,304</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, new)</td>
<td>386,000</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Chowchilla High School - (2 buildings, old)</td>
<td>123,750</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Gould School</td>
<td>2,446,636</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Millview School (2 buildings)</td>
<td>748,200</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Pioneer Technical Center</td>
<td>2,164,348</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera County Office of Education</td>
<td>Wilson (2 buildings)</td>
<td>112,248</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Ag Farm</td>
<td>949,177</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Chavez Elementary School</td>
<td>10,497,473</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Furman/Adult Education Center</td>
<td>1,546,284</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Millview Elementary School</td>
<td>6,489,767</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Mountain Vista High School</td>
<td>482,826</td>
<td>Yes</td>
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<tr>
<td>Madera USD</td>
<td>Parkwood Elementary School</td>
<td>10,491,963</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Sierra Vista Elementary School</td>
<td>6,940,483</td>
<td>Yes</td>
</tr>
<tr>
<td>Madera USD</td>
<td>Thomas Jefferson Middle School</td>
<td>12,649,956</td>
<td>Yes</td>
</tr>
<tr>
<td>Yosemite USD</td>
<td>Yosemite Falls Education Center</td>
<td>407,060</td>
<td>Yes</td>
</tr>
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</table>
# Table J-12. Madera County Office of Education, Hazardous Material Hazard Vulnerability Analysis

<table>
<thead>
<tr>
<th>School District</th>
<th>Facility</th>
<th>Structural Value ($)</th>
<th>Hazard Area: Fixed Facilities (1/4-mile buffer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera USD</td>
<td>Alpha Elementary School</td>
<td>5,856,301</td>
<td>Yes</td>
</tr>
</tbody>
</table>
## Table J-13. Madera County Office of Education, Overall Summary of Total Assets at Risk

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Area</th>
<th>No. of Facilities</th>
<th>% of Facilities</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seismic</td>
<td>Light</td>
<td>87</td>
<td>100</td>
<td>521,567,354</td>
</tr>
<tr>
<td>Flood</td>
<td>500-year SFHA</td>
<td>9</td>
<td>10</td>
<td>33,785,074</td>
</tr>
<tr>
<td></td>
<td>100-year SFHA</td>
<td>3</td>
<td>3</td>
<td>14,677,399</td>
</tr>
<tr>
<td>Fog</td>
<td>Potential Fog Area, (elevation &lt; 656 feet)</td>
<td>66</td>
<td>76</td>
<td>413,394,407</td>
</tr>
<tr>
<td>Severe Wind</td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 19.5-30.4</td>
<td>48</td>
<td>55</td>
<td>338,963,297</td>
</tr>
<tr>
<td></td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 30.5-40.4</td>
<td>38</td>
<td>44</td>
<td>181,489,245</td>
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<tr>
<td></td>
<td>Peak Wind Gusts ≥ 50 MPH, Annual Mean Occurrence (days): 40.5-50.4</td>
<td>1</td>
<td>1.0</td>
<td>1,114,812</td>
</tr>
<tr>
<td>Winter Storm</td>
<td>Mean Annual Snowfall (in.): Low (1.00-23.99)</td>
<td>78</td>
<td>90</td>
<td>464,781,872</td>
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<tr>
<td></td>
<td>Mean Annual Snowfall (in.): Medium (24.00-47.99)</td>
<td>7</td>
<td>8.0</td>
<td>55,555,834</td>
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<tr>
<td></td>
<td>Mean Annual Snowfall (in.): High (48.00-72.00)</td>
<td>2</td>
<td>2.0</td>
<td>1,229,648</td>
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<tr>
<td>Wildfire</td>
<td>LRA: Moderate</td>
<td>12</td>
<td>14</td>
<td>72,832,743</td>
</tr>
<tr>
<td></td>
<td>LRA: Very High</td>
<td>1</td>
<td>1.0</td>
<td>114,836</td>
</tr>
<tr>
<td></td>
<td>SRA: Moderate</td>
<td>18</td>
<td>21</td>
<td>105,232,632</td>
</tr>
<tr>
<td></td>
<td>SRA: High</td>
<td>1</td>
<td>1.0</td>
<td>407,060</td>
</tr>
<tr>
<td></td>
<td>SRA: Very High</td>
<td>1</td>
<td>1.0</td>
<td>213,487,277</td>
</tr>
<tr>
<td>Dam Failure</td>
<td>Hidden Dam</td>
<td>35</td>
<td>40</td>
<td>265,777,145</td>
</tr>
<tr>
<td></td>
<td>Friant Dam</td>
<td>2</td>
<td>2.0</td>
<td>9,344,815</td>
</tr>
<tr>
<td></td>
<td>Buchanan Dam</td>
<td>13</td>
<td>15</td>
<td>60,727,057</td>
</tr>
</tbody>
</table>
Table J-13. Madera County Office of Education, Overall Summary of Total Assets at Risk

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Area</th>
<th>No. of Facilities</th>
<th>% of Facilities</th>
<th>Structural Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levee Inundation</td>
<td>Levee Flood Protection Zone</td>
<td>1</td>
<td>1.15</td>
<td>3,814,833</td>
</tr>
<tr>
<td>Hazardous Material Event</td>
<td>Transportation Corridor</td>
<td>21</td>
<td>24.14</td>
<td>102,741,553</td>
</tr>
<tr>
<td></td>
<td>Fixed Facility</td>
<td>1</td>
<td>1.15</td>
<td>5,856,301</td>
</tr>
</tbody>
</table>
### Table J-14. Madera County Office of Education, Human and Technical Resources for Hazard Mitigation

<table>
<thead>
<tr>
<th>Staff/Personnel Resources</th>
<th>Department or Agency</th>
<th>Principal Activities Related to Hazard Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geri Kendall Cox, Chief Business and Administrative Services Officer</td>
<td>Madera County Office of Education</td>
<td>Under the direction of the Superintendent, plan, organize, control, and direct the activities and operations of the Business Services Office, coordinate assigned activities with other divisions, departments, school districts, and outside agencies; maintain the fiscal integrity and solvency of the organization; assure programs are operating within the appropriate fiscal parameters and remain in compliance with the appropriate federal, state, or local regulations.</td>
</tr>
<tr>
<td>Opie Riar, Facilities Coordinator</td>
<td>Madera County Office of Education</td>
<td>Under the direction of the Superintendent/Designee, coordinate and develop short- and long-range plans for school housing facilities; plan, organize, and coordinate the activities and operations of the facilities and planning functions, including new construction, renovation, and leasing; act as a liaison between the County Office of Education and the agencies of the State, County, and City governments.</td>
</tr>
<tr>
<td>Kim Linderholm, Senior Administrative Assistant</td>
<td>Madera County Office of Education</td>
<td>Under the direction of Chief Business and Administrative Services Officer, perform highly responsible and confidential secretarial and administrative assistant duties to relieve the administrator of a variety of administrative details; interpret policies and regulations to officials, staff, and the public; plan, coordinate, and organize office activities and coordinate flow of communications and information for the assigned administrators, maintain confidentiality of sensitive and privileged information.</td>
</tr>
<tr>
<td>Doug Reeves, Manager, Maintenance and Grounds</td>
<td>Madera County Office of Education</td>
<td>Under the direction of the Chief Business and Administrative Services Officer, organize and direct the activities and operations of the Maintenance and Operations Office; plan, coordinate, organize, and supervise the maintenance of school facilities and grounds; perform a variety of custodial, grounds maintenance, and highly skilled building and equipment maintenance duties and other designated services.</td>
</tr>
<tr>
<td>Staff/Personnel Resources</td>
<td>Department or Agency</td>
<td>Principal Activities Related to Hazard Mitigation</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Jeffrey Bottorff, Chief Information Technology Officer</td>
<td>Madera County Office of Education</td>
<td>Under the direction of the Superintendent, plan, organize, control and direct strategic planning of management information services for the Madera County Superintendent of Schools (MCSOS) and the school districts of Madera County; direct and support the use of personal computer hardware and software, computer, and computer-related needs of the MCSOS Local Area Network and Wide Area Network; direct the maintenance and programming of the electronic communications systems for the County-wide Financial System; direct the operations and maintenance of the MCSOS communications network.</td>
</tr>
</tbody>
</table>
Table J-15. Madera County Office of Education, Legal and Regulatory Resources Available for Hazard Mitigation

<table>
<thead>
<tr>
<th>Regulatory Tool</th>
<th>Name</th>
<th>Description (Effect on Hazard Mitigation)</th>
<th>Hazards Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plans</td>
<td>Madera County Office of Education Emergency Preparedness Plan</td>
<td>Describes what the County Office of Education and schools that house Madera County Office of Education’s programs, actions will be during a response to an emergency.</td>
<td>Civil Unrest, Dam Failure, Explosion, Flood, Hazardous Materials, Landslide, Major Earthquake, National Security, Pandemic Influenza, Radiological, Terrorism, Transportation Acc., Tornado, Wildland/Urban Interface Fire, Winter Storm, Power Outage, Drought, Biological Incident, Shooter/Intruder, Nearby Police Activity, Gas Leak</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mitigation, Preparedness, Response, or Recovery</th>
<th>Affects Development in Hazard Areas?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response</td>
<td>No</td>
</tr>
</tbody>
</table>
### Table J-15. Madera County Office of Education, Legal and Regulatory Resources Available for Hazard Mitigation

<table>
<thead>
<tr>
<th>Regulatory Tool</th>
<th>Name</th>
<th>Description (Effect on Hazard Mitigation)</th>
<th>Hazards Addressed</th>
<th>Mitigation, Preparedness, Response, or Recovery</th>
<th>Affects Development in Hazard Areas?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plans (cont)</td>
<td>Madera County Superintendent of Schools Pandemic Influenza Crisis Response Plan</td>
<td>Describes what the response will be between Madera County Superintendent of Schools, Madera County Public Health Department and Madera County Office of Emergency Services during the different stages of a pandemic influenza crisis as it relates to schools.</td>
<td>Pandemic Influenza</td>
<td>Response</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Emergency Response Plans: Alview Dairyland SD; Bass Lake Joint Union Elementary School District; Chawanakee USD; Chowchilla ESD; Chowchilla Union HSD; Golden Valley USD; Madera USD; Raymond Knowles Union Elementary School District; and Yosemite USD</td>
<td>How schools located in a particular district will respond to an emergency.</td>
<td>Any event that affects the school, students, and staff.</td>
<td>Response</td>
<td>No</td>
</tr>
<tr>
<td>Policies</td>
<td>Madera County Office of Education Comprehensive Safety Plan</td>
<td>Describes policies and procedures for maximizing school safety and to create a positive learning environment that teaches strategies for violence prevention and emphasizes high expectations for student conduct.</td>
<td>Any event that affects the school, students, and staff.</td>
<td>Response</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Comprehensive Safety Plans: Alview Dairyland SD; Bass Lake Joint Union Elementary School District; Chawanakee USD; Chowchilla ESD; Chowchilla Union HSD; Golden Valley USD; Madera USD; Raymond Knowles Union Elementary School District; and Yosemite USD</td>
<td>Describes policies and procedures for maximizing school safety and violence prevention.</td>
<td>Any that deals with achieving a safe school environment.</td>
<td>Response</td>
<td>No</td>
</tr>
</tbody>
</table>
## Table J-16. Madera County Office of Education, Financial Resources

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>General Fund</td>
<td>District-specific.</td>
<td>Program operations and specific projects.</td>
</tr>
<tr>
<td>Federal</td>
<td>Hazard Mitigation Grant Program (HMGP)</td>
<td>Federal Emergency Management Agency (FEMA)</td>
<td>Supports pre- and post-disaster mitigation plans and projects.</td>
</tr>
<tr>
<td></td>
<td>Pre-Disaster Mitigation (PDM) grant program</td>
<td>FEMA</td>
<td>Supports pre-disaster mitigation plans and projects.</td>
</tr>
<tr>
<td></td>
<td>Hazard Mitigation Grant Program (HMGP)</td>
<td>Federal Emergency Management Agency (FEMA)</td>
<td>Supports pre- and post-disaster mitigation plans and projects.</td>
</tr>
</tbody>
</table>
Table J-17. Madera County Office of Education, Current, Ongoing, and Completed Hazard Mitigation Projects and Programs

<table>
<thead>
<tr>
<th>Name/Status</th>
<th>Buildings and Grounds</th>
<th>Description</th>
<th>Year(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera County Office of Education / Ongoing</td>
<td>Nonstructural earthquake safety.</td>
<td>Inspection of facilities and grounds to identify areas of repair.</td>
<td>Performed annually</td>
</tr>
<tr>
<td>Madera County Office of Education / Ongoing</td>
<td>Nonstructural earthquake safety.</td>
<td>Securing all bookcases and cabinets to walls and assessing rooms for falling objects.</td>
<td>Performed annually</td>
</tr>
<tr>
<td>Madera County Office of Education / Ongoing</td>
<td>District support</td>
<td>Emergency Preparedness encouraged throughout the school districts in Madera County by distributing information on how to be prepared.</td>
<td>Annually</td>
</tr>
<tr>
<td>Madera County Office of Education / Ongoing</td>
<td>District support</td>
<td>Encourage Districts to participate in statewide Earthquake and Evacuation drill. These activities also encourage districts to review school sites for safe areas and preparing classrooms from falling debris.</td>
<td>Annually</td>
</tr>
<tr>
<td>Madera County Office of Education / School Districts Current</td>
<td>Shelter Agreements</td>
<td>Districts providing shelter agreements and facility surveys for the American Red Cross to use school sites as shelters in the event of an emergency.</td>
<td>2009-2010</td>
</tr>
</tbody>
</table>
### Table J-16. Madera County Office of Education/County School Districts, Financial Resources

<table>
<thead>
<tr>
<th>Type</th>
<th>Subtype</th>
<th>Administrator</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>General Fund</td>
<td>District-specific.</td>
<td>Program operations and specific projects.</td>
</tr>
<tr>
<td>Federal</td>
<td>Hazard Mitigation Grant Program (HMGP)</td>
<td>Federal Emergency Management Agency (FEMA)</td>
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</tr>
<tr>
<td></td>
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<td>FEMA</td>
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</tr>
<tr>
<td></td>
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<th>Year(s)</th>
</tr>
</thead>
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<tr>
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<tr>
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<td>Annually</td>
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<tr>
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<td>2009-2010</td>
</tr>
</tbody>
</table>
Table J-18. Madera County Office of Education/County School Districts, Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a GIS-based pre-application review for new construction and major remodels in hazard areas, such levee break, high and/or very high wildfire areas.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Integrate the 2010 LHMP, in particular the hazard analysis and mitigation strategy sections, into Madera County and the City of Madera's General Plan's Element update process.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Seismically retrofit or replace County ramps and bridges that are categorized as structurally deficient by Caltrans and are necessary for first responders to use during an emergency.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Stabilize landslide-prone areas through stability improvement measures, including interceptor drains, in situ soil piles, drained earth buttresses, and subdrains.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Acquire, relocate, or elevate residential structures, in particular those that have been identified as RL properties, within the 100-year floodplain.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
### Table J-18. Madera County Office of Education/County School Districts, Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
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<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the 100-year floodplain.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>Reinforce County ramps, bridges, and roads from flooding through protection activities which may include elevating the road and installing culverts beneath the road or building a bridge across the area that experiences regular flooding.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>Work with FEMA Region IX to address any floodplain management issues that may have arisen/arise from the countywide DFIRM, Community Assessment Visits, and/or DWR.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>Increase participation in the NFIP by entering the Community Rating System program which through enhanced floodplain management activities would allow property owners to receive a discount on their flood insurance.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>Develop a drought contingency plan to provide an effective and systematic means of assessing drought conditions, develop mitigation actions and programs to reduce risks in advance of drought, and develop response options that minimize hardships during drought.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
## Table J-18. Madera County Office of Education/County School Districts, Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
<th>Participating Jurisdiction Department or Agency Champion</th>
<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Manage vegetation in areas within and adjacent to rights-of-way and in close proximity to critical facilities in order to reduce the risk of tree failure and property damage and avoid creation of wind acceleration corridors within vegetated areas.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>12</td>
<td>Develop a free annual tree chipping and tree pick-up day that encourages residents living in high wind prone hazards areas to manage trees and shrubs at risk of falling on overhead power lines.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>Bolt down the roofs of critical facilities in order to prevent wind damage.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>14</td>
<td>Retrofit critical facilities located within high snowfall hazard areas (48-inches plus) to structurally withstand heavy snow loads.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>15</td>
<td>Examine and mitigate County ramps, bridges, and roads that have been identified as being too narrow or having too many tight turns to ensure the safe transportation of truck loads.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
### Table J-18. Madera County Office of Education/County School Districts, Evaluation and Prioritization Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Current or Potential Support from the Participating Jurisdiction</th>
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<th>Ability to be Implemented from 2010-2015</th>
<th>Reduces Expected Future Damages and Losses</th>
<th>Mitigates a High Risk Hazard</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>17</td>
<td>Create a vegetation management program that provides vegetation management services to elderly, disabled, or low-income property owners who lack the resources to remove flammable vegetation around their homes.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>Work with DWR to determine dam inundation areas of unmapped dams within the county and neighboring counties that may affect Madera County.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>Encourage property owners located in the levee break hazard areas to purchase voluntary flood insurance.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the levee break hazard areas with depths ≥ 3-feet.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>
### Table J-19. Madera County Office of Education, Mitigation Action Plan

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Potential Facility to Mitigate</th>
<th>Responsible Department or Agency</th>
<th>Potential Funding Source</th>
<th>Implementation Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the 100-year floodplain.</td>
<td>Alview, Dairyland, and Lincoln Schools</td>
<td>MCOE</td>
<td>PDM/HMGP</td>
<td>5 years</td>
</tr>
<tr>
<td>2</td>
<td>Implement a fuel reduction program, such as the collection and disposal of dead fuel, within open spaces and around critical facilities and residential structures located within a SRA or LRA high or very high wildfire zone.</td>
<td>Foothill (Very High Risk), Yosemite Falls (High Risk), and Bass Lake Elementary (Very High Risk) Schools</td>
<td>MCOE</td>
<td>PDM/HMGP</td>
<td>3-5 years</td>
</tr>
<tr>
<td>3</td>
<td>Retrofit critical facilities located within high snowfall hazard areas (48-inches plus) to structurally withstand heavy snow loads.</td>
<td>Wawona Elementary and Foothill High Schools</td>
<td>MCOE</td>
<td>PDM/HMGP</td>
<td>3-5 years</td>
</tr>
<tr>
<td>4</td>
<td>Acquire, relocate, elevate, and/or floodproof critical facilities located within the levee break hazard areas with depths ≥ 3-feet.</td>
<td>Alview School</td>
<td>MCOE</td>
<td>PDM/HMGP</td>
<td>5 years</td>
</tr>
<tr>
<td>5</td>
<td>Manage vegetation in areas within and adjacent to rights-of-way and in close proximity to critical facilities in order to reduce the risk of tree failure and property damage and avoid creation of wind acceleration corridors within vegetated areas, and bolt down the roofs of critical facilities in order to prevent wind damage.</td>
<td>Wawona Elementary School</td>
<td>MCOE</td>
<td>PDM/HMGP</td>
<td>2-5 years</td>
</tr>
</tbody>
</table>
ANNEX H

CONTINUITY OF GOVERNMENT
Continuity of Government

A major disaster could include death or injury of key officials, partial or complete destruction of established seats of government, and the destruction of public and private records essential to continued operations of government and industry. Law and order must be preserved and government services maintained. Applicable portions of the California Government Code and the Constitution of the State of California provide authority for the continuity and preservation of local government.

Continuity of leadership and government authority is particularly important with respect to emergency services, direction of emergency response operations, and management of recovery operations. To this end, it is particularly essential that the City of Madera continue to function as a government entity.

Under California’s concept of mutual aid, local officials remain in control of their jurisdiction’s emergency operations while additional resources may be provided by others upon request. A key aspect of this control is to be able to communicate official requests, situation reports, and other emergency information throughout any disaster situation.

To ensure continuity of government, seven elements must be addressed by government at all levels:

1. Succession of Officers
2. Seat of Government
3. Emergency Powers and Authority
4. Emergency Plans
5. Primary and Alternate Emergency Operations Center(s)
6. Preservation of Vital Records
7. Protection of Critical Infrastructure

Succession of Officers Heading Departments

Section 8637, Article 15, Chapter 7, Division 1, Title 2 of the California Government Code permits the political subdivision to provide for the succession of officers who head departments having duties in the maintenance of law and order or in the furnishing of public services relating to health and safety. The succession list for the primary City of Madera emergency response functions is attached.
Standby Officers

Section 8639, Article 15, Chapter 7, Division 1, Title 2 of the California Government Code permits the governing body to appoint up to three standby officers for each member of the governing body and up to three standby officers for the political subdivision’s chief executive. The standby officers shall have the same authority and powers as the regular officers.

Reconstituting the Governing Body with Temporary Officers

Section 8644, Article 15, Chapter 7, Division 1, Title 2 of the California Government Code establishes a method for reconstituting the governing body. It authorizes that, should all members of the governing body, including all standby members, be unavailable, temporary officers shall be appointed by the chairman of the board of the County or by the mayor of any city within 150 miles of the political subdivision.

Meeting of Government Body During an Emergency

Section 8642, Article 15, Chapter 7, Division 1, Title 2 of the California Government Code directs local governing bodies to convene as soon as possible whenever a state of emergency or local emergency exists and at a place not necessarily within the political subdivision.

Duties of Governing Body During an Emergency

Section 8643, Article 15, Chapter 7, Division 1, Title 2 of the California Government Code provides that the duties of the governing body during emergencies shall include ascertaining the damage to the political subdivision and its personnel and property, reconstituting itself and the political subdivision, and performing functions in preserving law and order and furnishing local services.
## Lines of Succession

<table>
<thead>
<tr>
<th>FUNCTION / DEPARTMENT</th>
<th>TITLE / POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Administrator</td>
<td>Community Development Director</td>
</tr>
<tr>
<td>Fire Chief</td>
<td>Division Chief, Battalion Chief</td>
</tr>
<tr>
<td>Police Chief</td>
<td>Commander</td>
</tr>
<tr>
<td>City Attorney</td>
<td>Back-Up Contract Counsel</td>
</tr>
<tr>
<td>Community Development Director</td>
<td>Planning Manager</td>
</tr>
<tr>
<td>Director Human Resources</td>
<td>Administrative Analyst</td>
</tr>
<tr>
<td>Director of Financial Services</td>
<td>Financial Services Manager</td>
</tr>
</tbody>
</table>
Seat of Government

In general, the seat of City government is that place where the City Council is sitting and meeting. That place is:

Madera City Council Chambers
205 W. 4th Street
Madera, CA 93637

The Mayor or any other member of the City Council may designate alternate or temporary seats of City government should that be necessary. The seat of City government may be the EOC, or its alternate location, during an extreme emergency.

Emergency Powers and Authority

Emergency powers are granted to City leadership by the California Emergency Services Act. Authority to take extraordinary measures during emergencies derives from City emergency ordinances and emergency orders that are authorized by the California Emergency Services Act.
Emergency Plans

The basis for a coordinated, effective response to a disaster is the emergency plan. Generally, the objectives of the emergency plan are to:

- Foster a jurisdiction-wide systematic approach to planning.
- Support a capability for prompt, coordinated response to large-scale disasters or threats simultaneously at all levels of government.
- Provide a basis for assured continuity of government.
- Promote uniformity in principles, policies, and concepts of operations and compatibility of organizations and systems to facilitate coordinated response.

This Plan, and other plans incorporated by reference, include those objectives as well as defining the relationship between it and response management. If emergency response is defined as a series of decisions by emergency managers, the emergency plan can be viewed as the framework for decision making. It structures the options from which a decision maker can choose. In other words, a plan is composed of decisions made during "normal" times to help guide decisions during a disaster.

The emergency plan is linked to the response phase in two important ways. First, during the planning process, the major agent-generated and response-generated demands are identified and strategies are developed for meeting them. The plan itself documents the strategies. Then, in the response phase, the strategies are evaluated and implemented. The second connection between planning and response management is exercises. Such activities should be mandated in the Comprehensive Emergency Management Plan and viewed as part of the emergency planning process.
Emergency Operations Center(s)

As a place, the EOC differs greatly from one organization to another, but the functions are much less variable. The EOC is responsible not only for assembling and directing local government response, but also for communicating with all other levels of government, with the private sector, and the public (both the public at large and the public at risk).

According to SEMS, the EOC is structured to fulfill an organization standard that includes the functions of management, finance & administration, logistics, operations, and planning & intelligence. Although each of the SEMS functions are necessary, coordination, communications, and intelligence are critical. Communications is viewed as central, with coordination running a close second.

Communications issues are important to the City of Madera’s emergency response capability. These issues include channel capacity, the importance of multiple channels, and the planning for a viable emergency communications system. Communications issues appropriate to this plan can be noted in ANNEX A.

The location of the City of Madera’s EOC is normally located at the Madera Police Department (the Conference Room). In case of a major disaster, this location may be moved at the discretion of the Emergency Manager.

Other rooms in the Police Department Building will be identified as meeting rooms for Section, Branch and Unit Members, as required by the nature of the event.

Alternate Emergency Operations Centers

Alternate emergency operations centers for the City of Madera are listed by priority:

<table>
<thead>
<tr>
<th>City Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Room</td>
</tr>
<tr>
<td>205 W. 4th Street</td>
</tr>
<tr>
<td>Madera, CA  93637</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Works</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Room</td>
</tr>
<tr>
<td>1030 S. gateway Drive</td>
</tr>
<tr>
<td>Madera, CA  93637</td>
</tr>
</tbody>
</table>
Preservation of Vital Records

The preservation of vital records is of high importance to the City of Madera. The City has an established Records Management Program that is tasked to manage City records efficiently and economically by:

- Reducing the amount of unnecessary records being stored.
- Creating a Citywide Records Retention Program.
- Setting up standards and procedures for storing records.
- Administering salvage paper programs.
- Maintaining historical records of the City.

The preservation of vital records is critical to the City’s recovery from a catastrophic event. In addition to the information retrieval requirements of response, each response function has a record-keeping component. Although the principal focus of vital records preservation is to support recovery through reimbursement of disaster-related costs, vital records also have a broader and arguably more important function. Vital records become vital because they help describe a reasonably complete compilation of damage, death, physical and mental trauma, and allocation of public and private resources, making it possible to learn from the disaster experience.

Vital records for the City of Madera are maintained in several locations. A non-inclusive list includes the following:

<table>
<thead>
<tr>
<th>Types of Records</th>
<th>Stored</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clets, Investigative/Intelligence Reports.</td>
<td>Madera Police Department - Records</td>
</tr>
<tr>
<td>Meeting Agenda’s, financial audits, Bylaws, Grant Deeds, Deeds of Trust, Agreements, Recorded Liens, Resolutions and Meeting Minutes.</td>
<td>RDA Upstairs Vault, RDA Downstairs Vault</td>
</tr>
<tr>
<td>Resolutions, Ordinances, Meeting Minutes, Purchase and Sales Agreements for Real Property, Recorded Documents, Financial Records – Budget/Audits, Incorporation Documents, Vehicle Titles and Bond Documents.</td>
<td>Vault, located in the Mail Room at City Hall.</td>
</tr>
<tr>
<td>Deeds of Trust, Promissory Notes, Declaration of Covenants and Restrictions</td>
<td>Grants Office, City Clerk Area, HR/Bldg. Area and Storemax of Madera, Unit 462.</td>
</tr>
</tbody>
</table>
During a disaster, public and private facilities will play varying roles in terms of importance. Their importance may be based on their day-to-day role and their expansion during an emergency, or upon unique circumstances common to the requirements of a particular emergency response.

**Definitions of Critical Infrastructures**

The critical infrastructures addressed in this annex are as follows:

**Telecommunications**

The primary networks and systems that support the transmission and exchange of electronic communications among and between end-users (such as networked computers).

**Electrical Power**

The generation stations, transmission and distribution networks that create and supply electricity to end-users so that they achieve and maintain nominal functionality, including the transportation and storage of fuel essential to that system.

**Gas and Oil Production, Storage, Transportation**

The holding facilities for natural gas, crude and refined petroleum, and petroleum-based fuels, the refining and processing facilities for these fuels and the pipelines, trucks, and rail systems that transport these commodities from their source to systems that are dependent on gas and oil in one of their useful forms.

**Banking and Finance**

The retail and commercial organizations, investment institutions, and associated operational organizations, governmental operations, and support entities that are involved in all manner of monetary transactions, including storage for savings purposes, investment for income purposes, exchange for payment purposes, and disbursement for loan purposes.

**Transportation**

The aviation, rail, highway, and aquatic vehicles, conduits, and support systems by which people and goods are moved from a point of origin to a destination in order to support and complete matters of commerce, government operations, and personal affairs.
Water Supply

The sources of water, reservoirs and holding facilities, aqueducts and other transport systems, the filtration and cleaning systems, the pipelines, the cooling systems and other delivery mechanisms that provide domestic and industrial applications, including systems for dealing with waste water and fire fighting.

Public Safety

The medical, police, fire, and rescue systems and personnel that are called upon when responding to a public health, safety, or other unusual incident where speed and efficiency are necessary.

Continuity of Government

Those operations and services of government at federal, state, county, and local levels critical to the function of the City’s systems such as public health, safety and welfare.

Alpha-designator (Consequence Index) System

In order to set in place some system for determining the importance of critical facilities, an alpha-designator system or “consequence index” has been developed. The alpha-designator system was developed to assist a public safety agency ability to assess the importance of a critical facility. It will also provide a uniform system for prioritizing incidents collateral to a major catastrophic event.

<table>
<thead>
<tr>
<th>Alpha-Designator</th>
<th>Description of Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Potential loss of life is 1-100</td>
</tr>
<tr>
<td>B</td>
<td>Potential loss of life is 100+</td>
</tr>
<tr>
<td>C</td>
<td>Significant physical injury to persons in the immediate area</td>
</tr>
<tr>
<td>D</td>
<td>Significant physical injury to persons in the general area</td>
</tr>
<tr>
<td>E</td>
<td>Adverse effect on public safety</td>
</tr>
<tr>
<td>F</td>
<td>Adverse effect on public health</td>
</tr>
<tr>
<td>G</td>
<td>Significant property damage (in excess of 10 homes or businesses)</td>
</tr>
<tr>
<td>H</td>
<td>Loss of critical communications or technology support systems</td>
</tr>
<tr>
<td>I</td>
<td>Major impact on transportation of goods, services, and/or people</td>
</tr>
<tr>
<td>J</td>
<td>Disruption of public services to a major segment of the population</td>
</tr>
<tr>
<td>K</td>
<td>Disruption of ability to provide care and shelter in the immediate area</td>
</tr>
<tr>
<td>L</td>
<td>Requires immediate evacuation</td>
</tr>
</tbody>
</table>
Critical Category Groupings

In addition to the alpha-designator, facilities will be grouped into one of three categories that describe their criticality to the City of Madera’s viability:

**Category One**

Damage to facilities or occupants will have a significant and immediate impact on the City of Madera’s ability to effectively respond to or recover from a catastrophic event. These are facilities that have been identified by a public safety or public health agency as critical to public safety or health.

**Category Two**

Includes facilities that, if damaged or destroyed, will have a significant impact within 24 hours upon the City’s continuity of operations in business or the public interest. It generally should be an operation that is normally un-interruptible in nature. Alternatively, it could have regional, statewide, or national impact that could severely impact economic, governmental, or industrial operations.

**Category Three**

Includes facilities that, if damaged or destroyed, can cause significant impact within 72 hours to the continuity of operations in business or other public interest.
ANNEX I

DISASTER RECOVERY
I. Introduction

Purpose & Objectives

Purpose

This annex identifies the roles, responsibilities, and tasks associated with the nine functions typically performed in all disaster recovery operations. It also provides checklists, ordinances and other aids for recovery teams.

Objectives

The objectives of this plan are:

- To increase awareness among government agencies in the City of Madera of the issues involved in disaster recovery.
- To provide explanations of roles and responsibilities.
- To provide guidelines for disaster recovery operations.

Planning Goals

Emphasizes Local Responsibilities

The disaster that affects a community may or may not result in a Presidential disaster declaration. Therefore, this annex emphasizes local responsibilities for recovery, which exist with or without outside assistance.

Identifies Key Responsibilities & Tasks

It's assumed that individuals on the local disaster recovery team know how to perform their everyday jobs; therefore, this plan identifies key responsibilities and tasks to be performed in the post disaster setting that may differ from these everyday tasks.

Connectivity with Other Phases (Preparedness, Response, Mitigation)

Although this plan deals with recovery, it is an extension of the City of Madera Comprehensive Emergency Management plans.
Recovery Overview

Recovery Plan Definition

Recovery is a complex and long-term process that involves a range of activities and many participants. Recovery begins shortly after the disaster event occurs and can continue for many years. It involves short-term restoration of essential community functions as well as long-term rebuilding. It incorporates mitigation of hazards as the restoration and rebuilding take place.

The substance of this Recovery Annex has mainly to do with how to get financial, organizational, and human resources focused on both short-term and long-term needs, based on locally defined priorities. Recovery actions involve:

- Analyze post-disaster conditions and opportunities for restoring the community to pre-disaster condition or better.
- Identify needs and priorities in repairing and restoring essential facilities for short-term functioning of the community.
- Initiate hazard abatement (short-term) and mitigation (long-term).
- Initiate housing recovery (temporary and long-term).
- Identify the methodology for local business recovery and temporary business resumption.
- Provide support for essential economic facility recovery (e.g., ports, highways, and railways).
- Maximize available State and Federal assistance.

Process of Recovery

The process of recovery has to do with the way the community organizes itself to make decisions, set priorities, and work with affected subgroups of the populations and important stakeholders. The recovery process involves:

- Strategies to plan for recovery of hard-hit individual areas while allowing "normal" functions to continue in unaffected areas.
- Strategies for community participation and investment of stakeholders.
- How to reorganize the bureaucracy and policy-adoption process for recovery.
Roles and Responsibilities

Local government has the primary responsibility for protection of life and property.

Often, a disaster may not require State or Federal assistance.

State or Federal assistance may be provided when a disaster's effects go beyond what State and local resources can handle.

**Plan for unmet needs, regardless of State or Federal assistance provided.**
COMPREHENSIVE EMERGENCY MANAGEMENT PLAN

ANNEX I – Disaster Recovery
Updated 1/25/2017

Disaster Sequence of Events

Disaster Occurs

Use own forces to respond to occurrences

Complete initial damage assessment

Report situation to State Emergency Management

Proclaim local emergency

Request mutual aid

If needed, request Governor's proclamation of State of Emergency

If needed, request Presidential Determination of Emergency or Major Disaster Declaration

State and Federal Disaster Recovery Programs supported by mitigation objectives

Unmet needs

Use State assistance available under statutory authority

Use Federal assistance available under statutory authority (without Governor's proclamation or Presidential declaration)

Mutual aid from other local governments

Recovery Task Force Unmet Needs Committee
Recovery Issues

Aside from the procedural issues involved in recovery, fundamental changes do occur in the way local governments operate as they go through the recovery process. These changes are:

- Increased public information to address the needs of citizens and coordinate information with other government and private interests.
- Changing Federal rules and response criteria.
- Implement goals, priorities & plans established before the disaster occurs.
- Need for increased coordination & cooperation within local government and between local, County, State, and Federal Governments in order to solve problems and share resources.
- Need for stress management at all levels of government.
- Implementation of hazard mitigation measures.
- Organize continuity of local government in order to provide adequate staffing and resources, expedite decision-making, and streamline procedures for recovery.

Functional Positions of Responsibility

**Community Leadership**

Provide a vision of recovery for the City of Madera, and provide staff encouragement and support to ensure that the City of Madera recovers as quickly and completely as possible.

**Administration**

Cite laws affecting recovery and examine critical areas and ordinances for legal issues.

**Emergency Management**

Coordinate disaster recovery activities among the other members of local government.

**Health & Safety**

Identify threats to public health and safety and provide remedies for them.

**Public Works**

Manage, operate, and maintain the recovery of community infrastructure.
Building Inspection

Determine whether the repair or reconstruction of damaged structures will be permitted and under what conditions.

Planning & Community Development

Develop recommendations for the social, economic, and environmental framework of the community.

Public Information

Provide information to citizens, businesses, and organizations concerning disaster recovery operations and progress.

Unmet Needs Management

Establish a system for providing recovery needs not addressed by traditional Federal, State, and private disaster assistance programs.
Functional Checklists

How Checklists Are Used

How well a community organizes and focuses on priorities determines recovery success. In the Recovery Annex, tasking for agencies, departments, and organizations within the City of Madera is specified in checklists headed with each of the nine Functional Positions of Responsibility listed above. Each checklist is divided into 4 sections: GOAL, PLAN, TACTIC, and RESPONSIBILITY.

The GOAL is the general focus all responsible entities strive to achieve. The PLAN breaks the GOAL down into milestones that the responsible entities attain collectively. TACTICS are the specific tasks required to be completed in order for the PLAN to be executed. The TACTICS have been assigned as tasking guidelines to agencies, departments, and organizations within City of Madera. The RESPONSIBILITY for carrying out the TACTIC falls on key elements within each agency, department, or organization that have been identified through prior internal processes and organizational discussions.

The Functional Checklists are designed with a built-in flexibility, which allows them to be used for nearly any extraordinary event that culminates into a disaster. Each event may require that further definition or clarification be applied to any or all of the checklist sections, depending on recovery needs and availability of resources.

The overall maintenance of the Functional Checklists is coordinated by the Disaster Preparedness Coordinator, which relies upon input and feedback from each of the agencies, departments, and organizations charged with the responsibility for carrying out the tactics. Periodic meetings should be scheduled with this goal as a priority in the agenda in order to ensure that the Recovery Annex is kept current and up-to-date. An excellent opportunity for scheduling these meetings occurs shortly after an event or exercise has required the use of the Recovery Plan. Input and feedback gathered in "lessons learned" sessions are extremely useful tools for adjusting the Plan.

Disaster Recovery Annex Validation Checklist

Once the Recovery Annex is implemented, a validation mechanism must be available for use when conducting periodic reviews of portions of or the entire Annex. The following Validation Checklist is designed to be just that mechanism. Scheduled periodic audits of the Annex using this checklist, as a guide shall be conducted by the Disaster Preparedness Manager to validate its applicability.
**Disaster Recovery Annex Validation Checklist**

<table>
<thead>
<tr>
<th>Identify and define recovery activities.</th>
<th>Describe the organizational structure for recovery operations.</th>
<th>List recovery activities assigned to each unit or section of the organizational structure</th>
<th>Liaison with Private Sector</th>
<th>Seek sources of financial assistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Short-term Recovery</td>
<td>□ Incident Command System</td>
<td>□ Emergency Command System</td>
<td>□ Other</td>
<td>□ Disaster recovery coordination and other functions</td>
</tr>
<tr>
<td>□ Long-term Recovery</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Short-term Recovery**
  - Incident Command System
  - Emergency Command System
  - Other
  - Disaster recovery coordination and other functions

- **Long-term Recovery**
  - Incident Command System
  - Emergency Command System
  - Other
  - Disaster recovery coordination and other functions

<table>
<thead>
<tr>
<th>Analyze major employers' likelihood of return, when, and at what capacity</th>
<th>Plan for economic base and job generation activities</th>
<th>Include Public Information and Outreach</th>
<th>Establish information hotline</th>
<th>Special events</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Analyze major employers' likelihood of return, when, and at what capacity</td>
<td>□ Appoint Economic Recovery Coordinator</td>
<td>□ Liaison with community organizations</td>
<td>□ Establish information hotline</td>
<td>□ Special events</td>
</tr>
<tr>
<td>□ Tourist/Visitor facilities</td>
<td>□ Determine need for emergency loan program</td>
<td>□ Chambers of Commerce</td>
<td>□ Establish information hotline</td>
<td>□ Take-a-break events</td>
</tr>
<tr>
<td>□ Hospitals and Medical Centers</td>
<td>□ Implement emergency loan program</td>
<td>□ Homeowners associations</td>
<td>□ Contractor fraud</td>
<td>□ Children oriented activities</td>
</tr>
<tr>
<td>□ Banking/Financial institutions</td>
<td>□ Form or activate local economic development authority</td>
<td>□ Business organizations</td>
<td>□ Insurance problems</td>
<td>□ Anniversary celebration</td>
</tr>
<tr>
<td>□ Agricultural, ornamental nursery products</td>
<td>□ Participate in rebuilding efforts</td>
<td>□ Civic organizations</td>
<td>□ Housing needs</td>
<td>□ Ground breaking ceremonies</td>
</tr>
<tr>
<td>□ Commercial, retail establishments</td>
<td>□ If necessary, seek consultant and other specialists to assist in pursuing Federal and other assistance sources to small businesses</td>
<td>□ New groups/councils</td>
<td>□ Permits and inspections</td>
<td>□ Media relations</td>
</tr>
<tr>
<td>□ Other major employers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Tourist/Visitor facilities**
  - Appoint Economic Recovery Coordinator
  - Determine need for emergency loan program
  - Implement emergency loan program
  - Form or activate local economic development authority
  - Participate in rebuilding efforts
  - If necessary, seek consultant and other specialists to assist in pursuing Federal and other assistance sources to small businesses

- **Hospitals and Medical Centers**
  - Appoint Economic Recovery Coordinator
  - Determine need for emergency loan program
  - Implement emergency loan program
  - Form or activate local economic development authority
  - Participate in rebuilding efforts
  - If necessary, seek consultant and other specialists to assist in pursuing Federal and other assistance sources to small businesses

- **Banking/Financial institutions**
  - Appoint Economic Recovery Coordinator
  - Determine need for emergency loan program
  - Implement emergency loan program
  - Form or activate local economic development authority
  - Participate in rebuilding efforts
  - If necessary, seek consultant and other specialists to assist in pursuing Federal and other assistance sources to small businesses

- **Agricultural, ornamental nursery products**
  - Appoint Economic Recovery Coordinator
  - Determine need for emergency loan program
  - Implement emergency loan program
  - Form or activate local economic development authority
  - Participate in rebuilding efforts
  - If necessary, seek consultant and other specialists to assist in pursuing Federal and other assistance sources to small businesses

- **Commercial, retail establishments**
  - Appoint Economic Recovery Coordinator
  - Determine need for emergency loan program
  - Implement emergency loan program
  - Form or activate local economic development authority
  - Participate in rebuilding efforts
  - If necessary, seek consultant and other specialists to assist in pursuing Federal and other assistance sources to small businesses

- **Other major employers**
  - Appoint Economic Recovery Coordinator
  - Determine need for emergency loan program
  - Implement emergency loan program
  - Form or activate local economic development authority
  - Participate in rebuilding efforts
  - If necessary, seek consultant and other specialists to assist in pursuing Federal and other assistance sources to small businesses

- **Tourist/Visitor facilities**
  - Liaison with community organizations
  - Chambers of Commerce
  - Homeowners associations
  - Business organizations
  - Civic organizations
  - New groups/councils

- **Hospitals and Medical Centers**
  - Liaison with community organizations
  - Chambers of Commerce
  - Homeowners associations
  - Business organizations
  - Civic organizations
  - New groups/councils

- **Banking/Financial institutions**
  - Liaison with community organizations
  - Chambers of Commerce
  - Homeowners associations
  - Business organizations
  - Civic organizations
  - New groups/councils

- **Agricultural, ornamental nursery products**
  - Liaison with community organizations
  - Chambers of Commerce
  - Homeowners associations
  - Business organizations
  - Civic organizations
  - New groups/councils

- **Commercial, retail establishments**
  - Liaison with community organizations
  - Chambers of Commerce
  - Homeowners associations
  - Business organizations
  - Civic organizations
  - New groups/councils

- **Other major employers**
  - Liaison with community organizations
  - Chambers of Commerce
  - Homeowners associations
  - Business organizations
  - Civic organizations
  - New groups/councils

<table>
<thead>
<tr>
<th>Liaison with Private Sector</th>
<th>Establish information hotline</th>
<th>Special events</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Assess usable business locations, establishments</td>
<td>□ Establish information hotline</td>
<td>□ Special events</td>
</tr>
<tr>
<td>□ Identify government/private assistance to aid impacted businesses</td>
<td>□ Contractor fraud</td>
<td>□ Take-a-break events</td>
</tr>
<tr>
<td>□ Determine new types of construction to use in repairing and rebuilding damaged firms</td>
<td>□ Insurance problems</td>
<td>□ Children oriented activities</td>
</tr>
<tr>
<td>□ Identify building and construction issues</td>
<td>□ Housing needs</td>
<td>□ Anniversary celebration</td>
</tr>
<tr>
<td>□ Compliance with revised building codes</td>
<td>□ FEMA issues</td>
<td>□ Ground breaking ceremonies</td>
</tr>
<tr>
<td>□ Compliance with construction standards to comply with future disaster assistance criteria from Federal/State agencies.</td>
<td>□ Permits and inspections</td>
<td>□ Media relations</td>
</tr>
<tr>
<td></td>
<td>□ Abandoned homes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Elevation requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Business assistance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Conduct community forums and workshops</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Recovery forums</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Hazard preparedness workshops</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Town hall meetings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Housing opportunity/ re-housing workshops</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Prepare/distribute newsletter or news articles</td>
<td></td>
</tr>
</tbody>
</table>
### Speaking engagements
- County commissioner/city council meetings
- Congressional hearings
- Workshops
- Conferences

### Special needs populations
- Social service agencies
- Outreach to elderly and people with disabilities
- Ethnic populations and language barriers

### Address Safety and Security Concerns
- Curfew
- Re-entry
- Hazardous materials
- Arson control
- Traffic control
- Occupational Safety and Health regulations

### Include debris management issues
- Removal
- Storage
- Reduction
- Disposal

### Assess Public Health Needs
- Water quality and supply
- Waste water disposal
- Animal control
- Vector control
- Immunization
- Testing

### Identify issues and priorities for restoration of essential services
- Electricity
- Gas
- Water
- Sewer

### Identify potential transportation issues
- Roadways
- Bridges
- Ferries
- Roadway lighting
- Traffic signals
- Traffic system
- Waterway management
- Contain procedures for conducting damage assessment
- Preliminary damage assessment
- Disaster survey reports

### Address building inspection
- Assess capability to handle increased workload
- Increase staff levels
- Establish "fast track" permitting process
- Open satellite zoning service offices
- Examine/review building codes and standards to meet established requirements regarding resistance to damage
- Enforce codes and standards for new residential and business units to be constructed
- Establish/implement program on non-conforming

### Establish policy/program on abandoned and unsafe structures
- Clean, secure, demolition program
- Code enforcement sweeps
- Identify and evaluate alternative types of construction
- License and monitor building contractors conducting both repair work and new construction

### Implement established building permit process
- Initial building moratorium
- Damaged structure moratorium
- Emergency permitting system
- Permitting temporary structures

### Determine how construction fraud will be handled
- Construction fraud task force
- Determine if/how volunteers may be used to augment contractors in rebuilding residents having no insurance coverage or are underinsured

### Determine mitigation measures to take or to comply with Federal, State, or local law during reconstruction
- Revised building code
- Build-back policy
- Mobile home construction standards

### Include recovery planning
- Establish redevelopment priorities

### Examine/revise existing plans or initiate redevelopment plans for badly damaged areas of the community
- Neighborhood redevelopment plans
- Regional redevelopment plans
- Tourist attraction recovery plan

### Recovery databases & environmental
- Geographic information systems
- Mapping
- Identify environmental issues and requirements
- Identify air quality issues
Functional Checklists

- Community Leadership
- Administration
- Emergency Management
- Health & Safety
- Public Works
- Building Inspection
- Planning & Community Development
- Public Information
- Unmet Needs Mgmt
FAMILY
DISASTER
PREPAREDNESS
GUIDE

PRESENTED BY:
OFFICE OF EMERGENCY SERVICES
CAL-FIRE
INTRODUCTION

Local and Federal government emergency services generally concede that they CANNOT fully respond to a major catastrophe in our area in less than 72 hours. This document has been prepared to help you and your neighbors to SURVIVE until government assistance becomes available.

This document is designed to lead you through quick, easy, individual steps to SURVIVE 72 hours. The WHY has been avoided where generally obvious, while presenting the most current information to support the WHAT and HOW.

In Madera, there are 6 fire suppression personnel on duty at all times, 75 police officers to respond to the needs of about 62,624 citizens, based on the 2012 census count. It is easy to see that these resources will be easily over extended in the event of a major emergency.

First, read the document through, and then read it a second time; you'll be surprised what you missed. Second, decide what your family needs to SURVIVE, recognizing that advance preparation greatly improves your family's chances of survival. Using this document without any advance preparation only marginally improves your family's chances of survival in a major catastrophe.

Finally, proceed through the preparation process by overcoming the rationalization that nothing will happen or, if it does, it will "not be that bad." Fires, earthquakes, tornadoes, riots, etc., are reported daily in the news. IT CAN BE THAT BAD! Be diligent in your preparations for an event we hope will never occur. Work with your neighbors to help them prepare too.

To begin using this document following an emergency, turn to page four (4) and begin with the Day 0 Checklist. The checklist is a table of contents directing you to the appropriate subject.
SCOPE

This document is designed to guide you through the basic steps of preparing for a local or area-wide disaster, as well as executing the necessary actions to stay alive during and after a major catastrophe.

ASSUMPTIONS

The assumptions used to prepare this document are as follows:

1. Fire, police, medical and ambulance services may be unable to respond to residential and industrial areas for at least 72 hours following a major catastrophe, because roadways generally may be impassable.

2. Following a major earthquake, most local disaster plans require the CLOSING of all bridges in the area until they can be inspected for safety. This probably will catch many family members away from home and emphasizes the need for advance planning.

3. Hospitals may be full to overflowing with victims from the immediate vicinity who can reach these medical facilities by walking or by driving extremely short distances.

4. Material needs, such as water, food, blankets, etc., will not be available from local or federal government sources for at least 72 hours after the disaster occurs.

5. Electrical power, natural gas, water, sewer and telephone services may be virtually or completely unavailable.

6. If the family home is unable to provide structurally safe shelter, move in with friends, set up shelter outside the home, or possibly, if conditions allow you to get there, move into a motel.
DISCLAIMER

The City of Madera will not be held responsible for the use or misuse of any information listed in this document.

REMEMBER

To fail to plan is to plan to fail
## DAY 0 CHECKLIST

Advance Preparation (Locate the appropriate sections)

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</table>
**DAY 1 CHECKLIST**

After the Emergency

<table>
<thead>
<tr>
<th>IMMEDIATE (1-2 hours) AT HOME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. check for personal injury, be calm</td>
</tr>
<tr>
<td>2. check for fire</td>
</tr>
<tr>
<td>3. account for family members who are home</td>
</tr>
<tr>
<td>4. check for family member injuries</td>
</tr>
<tr>
<td>5. check utilities (no electrical switch movement if you smell gas!)</td>
</tr>
<tr>
<td>6. assess home for structural damage</td>
</tr>
<tr>
<td>7. put phone(s) back on hook, make only essential calls.</td>
</tr>
<tr>
<td>8. check for damage to car</td>
</tr>
<tr>
<td>9. check water, food, first aid supply</td>
</tr>
<tr>
<td>10. monitor TV/Radio</td>
</tr>
<tr>
<td>11. account for family members away from home</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IMMEDIATE (1-2 hours) AT WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. check for personal injury, be calm</td>
</tr>
<tr>
<td>2. observe safety of structure/fire - evacuate if necessary</td>
</tr>
<tr>
<td>3. provide emergency aid to co-workers</td>
</tr>
<tr>
<td>4. get 72-hour kit from car. put on heavy sole shoes, jacket, gloves, etc.</td>
</tr>
<tr>
<td>5. turn on car radio. listen for emergency information:</td>
</tr>
<tr>
<td>- are roads and bridges open/passable?</td>
</tr>
<tr>
<td>- best to travel by vehicle or foot?</td>
</tr>
<tr>
<td>- best to remain until daylight?</td>
</tr>
<tr>
<td>6. check in with out-of-area/state family emergency phone contact.</td>
</tr>
<tr>
<td>7. be sure car is safe to drive.</td>
</tr>
<tr>
<td>8. if car is left, leave name on a note and what route you are taking, i.e., “route B” home/rendezvous point (be sure your family knows where “route B” takes you).</td>
</tr>
<tr>
<td>9. beware of dehydration. drink at least a pint of water immediately.</td>
</tr>
</tbody>
</table>
10. Eat if you feel like it and have water available.
11. Take medications on time. Set your watch.
12. Keep checking in with out-of-area/state phone contact until you reach rendezvous point/home.
13. Observe weather conditions. If you are walking, this is important so you have adequate time to find or make shelter.

**AFTER INITIAL DISASTER (2-12 hours)**

1. Recheck yourself and your family members’ first aid needs.
2. Perform structural inspection
3. Evacuate home (if required)
4. Evacuate area (if required)
5. Set up sanitation facility
6. Check on neighbors
7. Eat/drink/rest
8. Monitor TV/Radio

**REMAINDER OF DAY (12-24 hours)**

1. Recheck first aid needs
2. Improve shelter as required
3. Monitor TV/Radio
4. Set up alternative heat sources
5. Salvage debris for potential use
6. Collect garbage
7. Check on neighbors
8. Set up job assignments
9. Eat/drink/rest
DAY 2 CHECKLIST

1. _________ Check for personal injury
2. _________ Check for radio, TV messages
3. _________ Check food, water
4. _________ Assure phone is on hook
5. _________ Evacuate home (if required)
6. _________ Evacuate area (if required)
7. _________ Check sanitation facility
8. _________ Check on neighbors
9. _________ Collect garbage
10. _________ Take pictures, notes for recovery assistance
DAY 3 CHECKLIST

1. __________  Check personal injuries
2. __________  Listen for radio, TV messages
3. __________  Check sanitation facility
4. __________  Check on neighbors
5. __________  Report status
6. __________  Collect garbage
7. __________  Take pictures, notes for recovery assistance
EVACUATE HOUSE

1. _________ Locate family members
2. _________ Turn off gas only if you smell gas
3. _________ Load 72-hour kit in car.
4. _________ Load important papers
5. _________ Turn off water
6. _________ Turn off unnecessary electrical appliances, except refrigerator/freezer
7. _________ Place telephones on hook
8. _________ Lock all doors, including garage
9. _________ Lock all windows
10. _________ Load family and pet(s) into car
11. _________ Lock front door as you leave
12. _________ Review evacuation route map
13. _________ Leave note telling where you can be contacted
14. _________ Leave

Note: Do not enter buildings that are unsafe. Further collapse may occur due to aftershocks.
TURN OFF UTILITIES

GAS

1. Turn gas off **ONLY** if you smell gas.
2. If you do smell gas, open the windows and leave the house. **DO NOT** use the phone. **DO NOT** turn **OFF** any electrical switches, or anything that will cause a spark.
3. Turn **OFF** the main gas shut-off valve. This valve is located next to your gas meter outside the house. Use a crescent wrench to turn the valve one quarter-turn, in either direction, to the “**OFF**” position (vertical is “ON” (!); horizontal is “OFF” (—)).
5. For safety purposes, only the gas company should turn the meter back on. Only turn the gas off when absolutely necessary. **DO NOT** experiment with the valve to see if it is “working.” To have it checked, call the utility company for assistance.

![Gas meter and shut-off valve]

Have wrench stored in a specific location where it will be immediately available
**ELECTRICITY**

1. Turn “OFF” **ONLY** if you see sparks or a fallen wire, or have reason to believe there is an electrical system malfunction.

2. Locate the main circuit box. It may be outside the house (often near gas meter), in the garage toward the outside wall, or in the hall in one of the rooms (primarily apartments).

3. Locate the “Main” circuit breaker or fuse. Turn the circuit breaker to the “OFF” position/or pull the fuse out.

4. To restore electrical service call your power company.

---

**WATER**

1. Turn off water service to the house. It is usually located in the front of the house near the hose bib. If there is damage to the piping in this area, or you are unable to locate the shut off, turn off at the water meter.

2. Locate the main shut-off valve outside the house. It is usually in a concrete box at ground level next to the sidewalk with cover that says “Water Meter”. You will need a socket wrench.

3. Turn the valve clockwise to turn “OFF”. Replace the cover.

4. Turn each valve counterclockwise (to the left) to restore water flow.

5. For any concerns regarding your water, contact your local water company.
DETERMINE EVACUATION ROUTES

**EVACUATION FROM YOUR HOME:**

1. Keep detailed maps of the local area in your car. Have each potential evacuation route noted with a marking pen.

2. Drive those routes that you do not normally travel so you are aware of any changes. It is vital that you completely understand each of these routes now as your mind could go blank in a crisis.

3. It is also important to keep your car in good condition so you can leave on a moment’s notice. Have extra oil, oil filter, and water available. Storing large amounts of gasoline (5-10 gallons) around your home, even in approved containers, is **NOT** advised due to the explosion hazard. Always keep your car gas tank at least half full. Snow chains and jumper cables should be kept in your car at all times. Extra wiper blades, fan belts, tow rope, signal whistle, and mirrors are also useful.

4. Be sure to include a 72-hour kit for each family member (Page 25).

5. If appropriate, turn off utilities (Page 8) before evacuating your home. Leave a note in a prominent position on the outside of your home to let others know you are okay and where you may be contacted.
EVACUATION FROM YOUR BUSINESS TO YOUR HOME

This will depend very much on the type of disaster.

Fire

Take your normal route home as this is assumed to be a local disaster.

Earthquake

ALL bridges will likely be closed to traffic. If you must use a bridge to cross a river, a lake or another highway, decide if you can get home by another route that has no bridges or overpasses. If this alternate route can be made on foot only or part way by auto and part by foot, decide if you are physically capable of walking the distance. Leave a note on your car stating where you are and what route you are taking home, e.g., “Plan B: (be sure your family fully understands that route). Be sure to have your 72-hour kit in your car.

In An Earthquake

DROP, COVER, and HOLD

Earthquake procedures in the home or office

At the first indication of ground movement, you should DROP to the ground. It will soon be impossible to stand upright during the earthquake. Getting to the ground will prevent being thrown to the ground.

You should seek protective COVER under or near desks, tables, or chairs in a kneeling or sitting position. If in a hallway, drop next to an inside wall in a kneeling position and cover the back of the neck with your hands.

You should HOLD onto the table or chair legs. Holding onto the legs will prevent it from moving away from you during the quake. Protect your eyes from flying glass and debris with your arm covering your eyes. You should remain in the DROP position until ground movement ends. Be prepared to DROP, COVER and HOLD during aftershocks.

After ground movement ends, check for injuries and safely evacuate the building. Move to a safe, open area, away from power lines and other overhead hazards.

Earthquake procedures while outside or in a vehicle

At the first indication of ground movement, move away from overhead hazards such as power lines, trees, and buildings. DROP to the ground and COVER the back of the neck with your hands. Be aware of aftershocks. Do not re-enter buildings until it is determined safe to do so.

While in a vehicle, you should pull over to the side of the road and stop. If you are on a bridge, overpass, or under power lines, continue on until you are away from the overhead dangers. Wait until the ground movement stops and check for injuries. Be aware of after shocks, downed wires, or roads blocked by debris.
LOCATE CHILDREN

KNOW HOW TO GET TO THEM AT SCHOOL AND AT PLAY

AT SCHOOL

- They should remain at school until you come for them. Make sure your child understands it may take a while to get to them (see Children’s 72 hour kit (page 27).
- Plan ahead to have someone pick them up if you are unable to get to them. Know the policies of your school or daycare center. Most schools require a letter be kept on file giving specific permission for someone else to pick up your child, e.g., your mother, daycare provider, etc.
- *Contact your child’s school to determine if and where they will be moved if school evacuation is necessary.

AT PLAY

- Agree on a place to meet—neighbor, relative, home. Sometimes it will be safer for the children to stay right where they are. Train your children to know when it is safe to go somewhere else and when it is safe to stay where they are.
- Reassure children. They probably will still be afraid after the disaster, even when you are united. Let them talk -- listen to them.
- Rehearse these situations after Sunday dinners, first day of school, first day of summer vacation, etc., so they really know what to do.
DETERMINE FAMILY ASSEMBLY POINT

Have family planning meetings

Make decisions where to meet. The following suggestions are provided:

1. Where to meet after a disaster:
   a. Home, if possible
   b. Neighbor’s
   c. Relative or friend

2. In case of fire:
   a. Next door
   b. Nearby corner
   c. Neighbor’s

Go over the plan often; keep it up-to-date. Playact different situations and practice the plan to see if you need to make changes.

Review on each family member’s birthday.

Each family member should carry the phone number of a relative or family friend who lives far from your home. If family members are separated at the time of the major catastrophe, they should try to call the relative/friend and tell them they are OK and where they are going, or where they are staying. (Often times you can call out of a disaster area, but no one can call in.) This simple action can bring much comfort to many people, including yourself.
RECREATIONAL ACTIVITIES

After we do all we can it is important to be able to take children’s minds and ours off the disaster. Have games of all kinds, books, toys, portable radios, coloring books and crayons, etc.

If you must evacuate, take the following:

- Portable radios
- Favorite snacks
- Card games (Skip Bo, Old Maid, etc.)
- Game books (crossword puzzles, word search, etc.)
- Favorite toy, stuffed animal
- Small pocket games
- Pencils and paper
- Coloring books and crayons
- Favorite books

Be sure to include some of these items in your 72-hour kit.
EMERGENCY PREPARATIONS

FOOD STORAGE GUIDE

The following pages provide basic food storage information. In general, you should try to have foods that are:

- Non-perishable (canned or dried)
- Nourishing (from each of the basic food groups)
- Easily prepared and served
- Able to be eaten as-is (to conserve water and cooking heat)
- Completely edible, in small servings, with little or no waste or leftovers.

Store only food that you normally eat. Avoid commercial storage foods that contain items that are not part of your normal diet, or that you are unfamiliar with. It is important to maintain a sense of normalcy in any emergency to keep everyone calm. “Normal” food will help to achieve this good feeling.

It is very common that people are not hungry for the first 24 hours after a catastrophe. Their bodies will tell them when to eat. Remember to include baby foods, special dietary foods, favorite snacks, and food for your pets.

STORAGE

Keep food stored in the driest, coolest and darkest areas. Monitor storage area temperatures.

Critical Storage Temperatures

- 32 degrees F - Freezing
- 48 degrees F - Insects become active
- 95 degrees F - Fats melt

Storage Containers

Metal storage cans or heavy plastic containers with airtight lids are recommended.

- Use unbreakable containers, if possible.
- Do not stack breakable storage containers.
- Only plastic containers that are approved by the FDA should be used to store food or water. If you don’t know, ask at the place of purchase or the manufacturer. Determined rodents are known to gnaw through heavy plastic containers.
- Date all containers when placed in storage and rotate on a regular basis to insure freshness.
Storage Tips

1. Store NOTHING on cement floors. Place slats of lumber between cement and the storage area to prevent sweating and rusting.
2. Store supplies in various locations in the house; if one part is damaged, you still have something left.
3. ALWAYS obtain top grade food products for storage.
4. Approximately 2 percent of food value is lost each year in canned foods stored under ideal conditions.
5. Buy nitrogen-packed food when possible. It has longer storage life, better quality and no insect infestation.
6. Heavy wire or a small piece of lumber should be attached to the front of storage shelves to keep contents from falling in the event of an earthquake.
7. Use clear plastic bags for food storage; colored plastic bags have been chemically treated and SHOULD NOT be used to store food.
8. Food, unlike water, may be rationed safely, except for children and pregnant women.

WATER STORAGE GUIDE

Stocking water reserves and learning how to purify contaminated water should be among your top priorities in preparing for an emergency. You should store at least one gallon of water per person per day for at least three days, preferably, two weeks. Children, nursing mothers, and ill people will need more. You will need additional water for food preparation and hygiene.

If your supplies begin to run low, remember: Never ration water. Drink the amount you need today, and try to find more for tomorrow. You can minimize the amount of water your body needs by reducing activity and staying cool.

STORAGE

You can store your water in thoroughly washed plastic, glass, fiberglass, or enamel-lined metal containers. Never use a container that held toxic substances, because tiny amounts may remain in the container’s pores. Plastic soda bottles will degrade and have to be replaced at least every six months. Containers that are FDA approved for water storage are best. Replenish your water supplies annually (when you inventory all your emergency preparations).

Before storing your tap water, treat it with a preservative, such as chlorine bleach, to prevent the growth of microorganisms. Use liquid bleach that contains 5.25 percent sodium hypochlorite and no soap, dyes, or scenting. See the Purification table below for proper amounts.
Hidden Water Sources In Your Home

If a disaster catches you without a stored supply of clean water, you can use water in your hot-water tank, in your plumbing, and in ice cubes. As a last resort, you can use the water in the reservoir tank of your toilet (not the bowl), but only if has never held any bowl cleansers, and you purify it.

To use water in your pipes, let air into the plumbing by turning on the highest faucet in your house and draining the water from the lowest one.

To use water in your hot-water tank (water heater), be sure the electricity or gas is off, and open the drain at the bottom of the tank. Start the water flowing by turning off the water intake valve and turning on a hot water faucet. Do not turn on the gas or electricity when the tank is empty (post a note next to the thermostat not to use it, just in case.)

Do you know the location of your incoming water valve? You'll need to shut it off to stop contaminated water from entering your home if you hear reports of broken water or sewage lines.

WATER PURIFICATION

In addition to having a bad odor and taste, contaminated water can contain microorganisms that cause diseases such as dysentery, cholera, typhoid, and hepatitis. You should therefore purify all water of uncertain purity before using it for drinking, food preparation, or hygiene.

There are many ways to purify water. None are perfect. Often, the best solution is a combination of methods. Before purifying, let any suspended particles settle to the bottom, or strain them through layers of paper towel or clean cloth. Three purification methods are outlined below. These measures will kill microbes but will not remove other contaminants such as heavy metals, salts, most other chemicals and radioactive fallout.

Boiling

This is safest method of purifying water. Bring water to a rolling boil for 10 minutes, keeping in mind that some water will evaporate. Let the water cool before drinking. Boiled water will taste better if you put oxygen back into it by pouring it back and forth between two containers. This will also improve the taste of stored water.
Chlorination

Uses liquid chlorine bleach to kill microorganisms.

**Chlorination Table**

<table>
<thead>
<tr>
<th>For this amount of <strong>clear</strong> water</th>
<th>Use this amount of bleach*</th>
<th>Let stand this amount of time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 quart</td>
<td>2 drops</td>
<td>30 minutes</td>
</tr>
<tr>
<td>1 gallon</td>
<td>8 drops</td>
<td>30 minutes</td>
</tr>
<tr>
<td>5 gallons</td>
<td>1 teaspoon</td>
<td>30 minutes</td>
</tr>
</tbody>
</table>

* 5.25 percent sodium hypo chlorite without soap, dyes, or scents

If the water is cloudy, double the amount of bleach above, stir, and let stand 30 minutes. If the water does not taste and smell of chlorine at that point, add another dose and let stand another 15 minutes.

If you do not have a dropper, use a spoon and square-ended strip of paper or thin cloth about ¼ inch by 2 inches. Put the strip in the spoon with an end hanging down about ½ inch below the scoop of the spoon. Place bleach in the spoon and carefully tip it. Drops the size of those from a medicine dropper will drip off the end of the strip.

**Purification tablets**

Releases chlorine or iodine. They are inexpensive and available at most sporting goods stores and some drugstores. Follow the package directions. Usually one tablet is enough for one quart of water; double the dose for cloudy water.
FAMILY EMERGENCY FIRST-AID KIT

- Box to hold supplies, preferably waterproof or large duffel bag
- First aid Manual
- 1 Ace Bandage, 3" wide
- Rescue Blanket
- 2 Rolls Adhesive Tape, 10 Yds.
- 12 Assorted Safety Pins
- Alcohol Swabs
- Trauma Scissors
- Ammonia Inhalant
- Cotton Balls
- Antacid Tablets
- Feminine Hygiene Supplies
- Antibacterial Soap
- Eye Drops
- 20 Aspirin Tablets/Children’s Tylenol
- Heat Tablets
- 12 Band-Aids, Medium Size
- Thermometer
- Compresses (strips of sheeting 2" wide)
- Ice Bag or Cold Pack
- 5 Triangular bandages (40" square, cut diagonally with 4 safety pins)
- Table Salt
- 2 Face Cloths
- Ipecac (Induce Vomiting)
- Matches In Waterproof Container
- Diarrhea Medicine
- First-aid Ointment, Antibacterial
- Cotton-Tipped Swabs
- 8 Gauze Pads, 2" x 8"
- Butterfly Bandages
- 8 Gauze Pads, 3" x 3"
- Splints (finger, arm, leg)
- 8 Gauze Pads, 4" x 4"
- Hydrogen Peroxide
- 3 Rolls of Gauze, 2" x 10 Yds.
- Calamine Lotion
- Merthiolate or Iodine
- Tweezers
- Razor and Blades
- Snake Bite Kit
- Prescription Drugs taken on a regular basis
- 2 Pair Latex Gloves
- Extra Pair of Eyeglasses
- Duct Tape
The firefighting techniques listed below are only for small fires. Leave the big fires for the pros. If the pros are unavailable, do your best to keep the fire from spreading. For all the firefighting techniques described below, apply at the base of the fire, not at the flames themselves.

<table>
<thead>
<tr>
<th>FIRE TYPE</th>
<th>EXTINGUISHING AGENT</th>
<th>METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORDINARY SOLID MATERIALS</td>
<td>WATER FOAM</td>
<td>REMOVES HEAT</td>
</tr>
<tr>
<td></td>
<td>DRY CHEMICAL</td>
<td>REMOVES AIR AND HEAT</td>
</tr>
<tr>
<td>FLAMMABLE LIQUIDS</td>
<td>FOAM CO₂</td>
<td>BREAKS CHAIN REACTION</td>
</tr>
<tr>
<td></td>
<td>DRY CHEMICAL HALON</td>
<td></td>
</tr>
<tr>
<td>ELECTRICAL EQUIPMENT</td>
<td>CO₂</td>
<td>REMOVES AIR</td>
</tr>
<tr>
<td></td>
<td>DRY CHEMICAL HALON</td>
<td>BREAKS CHAIN REACTION</td>
</tr>
<tr>
<td>COMBUSTIBLE METALS</td>
<td>SPECIAL AGENTS</td>
<td>USUALLY REMOVE AIR</td>
</tr>
</tbody>
</table>
TECHNIQUES

WATER

Water is the most common and generally most effective extinguishing agent. Good for wood and paper-type fires. Apply at base of fire. **DO NOT** use water on burning oil, gasoline, kerosene, diesel or electrical wiring. Water will only cause the fire to spread, or cause you to receive an electrical shock.

EXTINGUISHER

Fire Extinguisher Operation

**P.A.S.S.**

**P.**
Pull out the locking pin, breaking the seal.

**A.**
 AIM nozzle or hose just in front of the base of the fire.

**S.**
 Squeeze the trigger handle all the way.

**S.**
Sweep discharge from side to side, moving front to back, across the base of the fire.
PREFERRED FIRE EQUIPMENT

**Water Hose**

50-100 feet long with adjustable spray nozzle.

**Hand-held extinguisher**

At least 2-A:B:C fire extinguishers will be suitable for all types of small home fires.
EMERGENCY SHELTERS

Geodesic Dome Tent

Considered by some to be the best tent on the market today. They are space efficient, repel water, very sturdy and are easy to set up. Be sure to fit the tent to your family plus some margin. For example, an 8-person rated tent would be more comfortable for six people. Putting a plastic tarp over the tent, with an airspace, will provide better protection in heavy rain.

Camping Tents

A good waterproof material is required. A tent with a tent liner is more expensive but will keep the inside very cozy when the outside temperature is very cold. Size the tent as in the geodesic dome. You may be able to get military surplus tents that require repairs. However, while they are rugged and warm, they are bulky and very heavy.

Polyethylene Plastic Sheets

10 x 15 foot sheet can provide adequate warm weather shelter for the average family.

Recreational Vehicles

Motor homes, trailers, and tent trailers make ideal shelters.

Impromptu Shelters

Consult Boy Scout, mountaineering and survival hand books on how to build shelters for the emergency environment using available materials. Utilize materials from damaged buildings such as 2x4's, plywood, etc.
ALTERNATIVE SOURCES OF HEATING, COOKING AND LIGHTING

The following are ideas for alternate sources of heat; cooking and lighting that could be used in an area-wide catastrophic or emergency event.

HEATING

Use blankets and clothing to stay warm. Heat packs are an inexpensive way to warm hands and feet. These chemical source heat packs come in a variety of sizes and prices. The longevity and temperature of these heat packs vary from 130 degrees F. for two (2) hours to 160 degrees for 12 hours. Some of them are also reusable.

COOKING

Camp stove, or Barbecue may be used outdoors ONLY.

LIGHTING

Lighting is very important; it provides a lot of reassurance in the dark. New products are developed constantly to provide ways to “light the way”. (1) battery-operated lanterns, (2) hand-held flashlights, and (3) light stick (light producing chemicals). Convenience and feasibility should be kept in mind. If you need both hands free, a battery-operated lantern with a head strap is best. Make sure you have spare batteries in the appropriate size needed for your lighting source.
SANITATION FACILITIES

**Personal Hygiene Supplies:**

- “Tall Kitchen” white plastic bags (1-2 packages) with ties
- Toilet paper or Diaper-wipes

Bail out toilet: use the water in the reservoir for drinking (only if there has NEVER been any disinfectant used in the tank). Place the bag over the edges of the seat, and then use the bag. After use remove from toilet, and dispose of it in a slit trench or bury it thoroughly. You can use diaper-wipes (containing alcohol) in place of toilet paper. The added disinfectant will help reduce the spread of disease when soap and water are hard to come by. If a toilet is not available, a large can or 5-gallon bucket can be used, following the same procedure as above.

**Household Trash Supplies:**

- Keep trash away from the house and out of reach of dogs and other animals.
- Use 32-40 gallon heavy-duty plastic bags (2-3 packages) with ties.
- Collect household trash per normal living standards. When full, tie off very securely. Set off in yard
QUICK FIX 72-HOUR PERSONAL AND CAR/HOME KIT

CONTAINERS

Kit containers can be pillowcases, small daypacks, old duffel bags, or whatever your ingenuity comes up with. Just remember that you may end up carrying it some distance, so plan accordingly.

WATER

1 gallon per day for each person in your vehicle. (More water will be needed for small children/babies if dehydrated baby food and formula is used, plus nursing mothers).

FOOD

12 (2-bar) packs of granola bars, times the number of people your car will carry, protected by sealing in boilable, sealable bags. (Granola bars should be replaced yearly.) Dehydrated baby food in plastic zipper bags resealed in boilable, sealable bags is an alternative.

WARMTH

Heavy-duty space blanket or wool blanket for each occupant of the vehicle. Any blanket is better than nothing, but warmth is important. Heat packs are an inexpensive way to warm hands and feet.

LIGHT

Small, sturdy flashlight (2 sets extra batteries/2 extra light bulbs). Three (3) Cyalume plastic light sticks that last 12 hours each without producing heat or acting as a fire hazard.

RADIO

Small, inexpensive AM radio and two spare batteries. Replace batteries at Christmas. Solar/battery powered radios are available.

TOILET

Four "tall kitchen" white plastic bags, and ties.

PERSONAL HYGIENE

Bar soap, shampoo, toothbrush / toothpaste, deodorant, feminine hygiene supplies, baby wipes, baby diapers and baby powder.

FIRST AID

Rubber gloves - 4 pairs; six Band-Aids; six alcohol wipes; Neosporin ointment - 1 small tube; Aspirin/Tylenol - 1 small bottle; clinging gauze - 1 roll; insect repellent - 1 small can; six - 4" x 4" dressings; and prescription medications, spare set of eyeglasses.
CLOTHING

One change of clothing should be sufficient except where very small children are concerned. Although an adult may be uncomfortable, the same clothing can be worn for 72 hours, depending upon circumstances. Also, a good pair of leather work gloves should be added to the adult kit.

CAR KITS

For your basic car kit, simply multiply the personal kit times the number of people your vehicle will hold. Because your car will hold more, consider an additional 50 feet of parachute cord and a pair of boots/heavy walking shoes for each member of the family. Remember, do not use new boots or shoes; you do not want to break them in during an emergency. Add other items as you find necessary, but remember you may end up carrying them if you have to abandon your vehicle.

OTHER

- Boy Scout handbook, survival book.
- **GOOD** Map of your area
- Food, water, and leash or carrier for pets.
- Money—at least $20 (small bills, some change). Credit Cards may be useless if there is no power in the area.
- Signal whistle and mirror.
- Extra house/car keys
- Watch or clock (battery or wind up)
- Paper plates, cups and plastic utensils
- Paper, pens, stamps
- Game books, crayons, pocket games.

**NOTE:**

Understand the difference between NEEDS and WANTS.

NEEDS = What will help you survive.
WANTS = Useless weight, space

In addition to these personal articles, you should include the following for your car:

- Tow Rope
- Booster Cables
- Flares
- 3A-40BC Fire Extinguisher
CHILDREN’S 72-HOUR SCHOOL KIT

CONTAINERS

Kit containers can be green plastic bags, small day pack, pillowcase, etc.

WATER

1 Gallon of water per day.

FOOD

Nine (2-bar) packs of granola bars, and a few of their favorite snacks. Protect unopened individual packages in plastic zipper bags.

WARMTH

Heavy-duty space blanket.

LIGHT

Three (3) Cyalume plastic light sticks that last 12 hours each.

RADIO

Small, inexpensive AM radio and two spare batteries. Replace batteries at Christmas. Solar/battery powered radios are available.

INFORMATION

5 x 7 cards with names, phone numbers, addresses of next of kin in and out of state. Picture of family. Small stuffed cuddly animal for smaller children. Letter from parents to child, saying that you love him/her, be good, and you will be there when you can.
IMPORTANT DOCUMENTS

Copies of the following documents should be kept readily available in a waterproof container, or even in a 72-Hour Home Kit. (Originals should be stored in a safety deposit box).

- Social Security Cards
- Birth Certificates
- Stocks and Bonds
- Driver’s License
- Money and Credit Cards
- Savings/Checking Account Book
- Wills
- Insurance Policies
- Deeds
- Genealogy
- Address & Telephone #’s
REHEARSALS

THE BEST PLANS ARE USELESS UNLESS THEY ARE EXERCISED.

When a catastrophe strikes, everyone in your home needs to understand what they are supposed to do. Rehearsing your emergency response plan best instills that knowledge. The following activities are suggested:

1. Contact your local emergency management or civil defense office and American Red Cross chapter to find out the following.
   - What types of disasters are likely to happen in your area?
   - What are your community’s warning signals: What they sound like and what you should do when you hear them?
   - Ask about animal care during and after a disaster. Animals may not be allowed inside emergency shelters due to health regulations.

2. Read this “Emergency Preparedness section completely through at least twice.

3. Take a course in basic First Aid and CPR.

4. Show your spouse and older children where the gas, water and electrical utilities are located. Show how to turn these utilities off. DO NOT MOVE THE GAS SHUT OFF VALVE. You may inadvertently turn off the gas, which should only be turned back on by the gas utility company. Assign each individual a responsibility, with another assigned as a backup.

5. Practice your emergency evacuation route from your home/place of employment at least twice a year. Also drive the alternate route along the way at least twice a year. (Find out about disaster plans at your workplace, your children's school or daycare center and other places where your family spends time.)

6. Be sure everyone knows where the water, food and medical supplies are located.

7. Use family gatherings to practice various parts of your emergency response plan, e.g., how to turn off utilities, practice first-aid techniques, etc.

8. After everyone is trained, use a family gathering, or some other convenient time, to run through the Day 1 Checklist, 0-2 hours. If your individual practices were done correctly, this “dress rehearsal” should work well. If it does not, simply review what was not done well and decide how to improve it for your circumstances.

9. Give special consideration for care of small children and handicapped persons.
PET CARE

Here are some steps you can take now to protect your animal companions in case disaster strikes.

1. Make sure that your pet has a current license or ID tags and proof of vaccinations. Animals should always wear identification. During an emergency, frightened animals can quickly slip through open doors or windows. The disorienting effects of an earthquake or fire may cause them to lose their way.

2. Include the following pet supplies in your family emergency kit:
   - Pet Food
   - Potable water in a non-breakable container
   - Food Dishes
   - Newspaper and/or paper towels
   - Blankets
   - Special medication, regularly checked for expiration

3. Pet carriers and leashes should be stored near your emergency supplies, preferably by an outside door. Carrying a frantic cat or dog in your arms is nearly impossible, especially when you are frantic too!

4. Keep all property fences in good repair. Even a small hole can become an avenue of escape during an emergency.

AFTER THE EMERGENCY

Like their human counterparts, animals deal with disaster in different ways. Be patient, and watch for potential problems.

1. If possible, try to keep your animals inside. Dogs and cats will look for any avenue of escape to avoid a frightening situation.

2. Check birds immediately. Birds can break blood feathers while frantically flying around in their cage. If not treated at once, they can easily bleed to death. If you notice the bird bleeding from a broken blood feather, immediately pull out the feather.

3. As a comfort to your animals, keep the household calm and quiet. It also helps to their favorite toy and bedding available. Familiar objects and smells are always calming.

4. Allow animals to cope in ways that work for them. Don't worry if they want to hide out for a while or refuse food for a day or two.

5. Don't coddle! Give your pet extra rations of love and understanding during the emergency, but try not to overreact.
IF YOUR ANIMAL ESCAPES

Despite your best efforts, your animal may manage to escape during the commotion of the emergency. Don't give up! Get to work quickly:

1. Call your local Animal Control Officer and report the loss. You can reach Madera Animal Control at (559) 675-4200.

2. Call the Madera County Animal Shelter at (559) 675-7891 immediately, and report the lost animal.

3. Distribute "Lost" posters around the neighborhood. Be sure to include a current photograph of your animal, a description, the animal's name, your name, address and phone number, and any other pertinent information about your pet.

4. Go door-to-door. Talk with your neighbors about your lost pet. Describe the animal to them, give them a copy of your poster and ask them to help spread the word.

5. Leave a scent trail. Dragging a personal article of clothing along the ground leading to your home may enable your dog or cat to follow this familiar scent home, even if they are disoriented.

6. Like children, animals are sensitive to your reactions. If you act as if everything is fine, they will feel better.
CALL TO ORDER

The regular meeting for 2/03/16 was called to order by Mayor Poythress at 6:00 p.m.

ROLL CALL:

Present:
- Mayor Robert L. Poythress
- Council Member Donald E. Holley
- Council Member Derek O. Robinson Sr.
- Council Member William Oliver

Absent:
- Mayor Pro Tem Charles F. Rigby
- Council Member Andrew J. Medellin

Others present were City Administrator David Tooley, City Attorney Brent Richardson, City Clerk Sonia Alvarez, Director of Community Development David Merchen, City Engineer Keith Helmuth, Public Works Operations Director David Randall, Chief of Police Steve Frazier, Director of Parks and Community Services Mary Anne Seay, Director of Human Resources Wendy Silva, Chief Building Official Steve Woodworth, Information Services Manager Ted Uyesaka, Planning Manager Chris Boyle, Battalion Chief Jim Forga, Commander Dino Lawson, Deputy City Engineer Jose Aguilar, Special Transportation Projects Coordinator Les Jorgensen and Assistant Engineer Rose Ramirez.

INVOCATION: Pastor Barry Benard, Westside Christian Fellowship

PLEDGE OF ALLEGIANCE: Mayor Poythress led in the Pledge of Allegiance.

PUBLIC COMMENT:

The first fifteen minutes of the meeting are reserved for members of the public to address the Council on items which are within the subject matter jurisdiction of the Council. Speakers shall be limited to three minutes. Speakers will be asked to identify themselves and state the subject of their comment. If the subject is an item on the Agenda, the Mayor has the option of asking the speaker to hold the comment until that item is called. Comments on items listed as a Public Hearing on the Agenda should be held until the hearing is opened. The Council is prohibited by law from taking any action on matters discussed that are not on the Agenda, and no adverse conclusions should be drawn if the Council does not respond to public comment at this time.

No comments were offered.

A. WORKSHOP

There are no items for this section.

B. CONSENT CALENDAR
B-1 Minutes – 7/15/15

B-2 Information Only – Warrant Disbursement Report

B-3 Weekly Water Conservation Report (Report by Dave Randall)

B-4 Consideration of a Resolution Approving the List of Projects for Congestion Mitigation and Air Quality (CMAQ) Funding under the Lifeline Allocation of Map-21 CMAQ Program – October 2015 Cycle to be Submitted for Inclusion in the 2017 Federal Transportation Improvement Program (Report by Keith Helmuth)

B-5 Consideration of a Resolution Calling For and Giving Notice of the Holding of a Special Municipal Election to be Held June 7, 2016 for the Election of a Council Member to Fill the District 1 Vacancy, Requesting Consolidation with the Statewide Election and Requesting the Madera County Clerk to Conduct the Election (Report by Sonia Alvarez)

B-6 Consideration of a Minute Order of the Council of the City of Madera, California Authorizing the Acceptance of a $1,000 Donation to the Madera Police Department (Report by Steve Frazier)

B-7 Consideration of a Minute Order Acceptance of the Revised Notice of Completion Recorded Document Number 2015029633 for the Dual Left Turn Lanes, Schnoor Avenue and Cleveland Avenue Federal Project No. CML 5157 (079) City Project No. ST 11-04 (Report by Keith Helmuth)

B-8 Consideration of a Resolution Approving the Program Supplement Agreement N053 and Authorizing the City Engineer to Execute the Program Supplement Agreement N053 for the New Traffic Signal at the Intersection of Howard Road and Westberry Boulevard City Project Number TS 19 Federal Project Number CML 5157 (103) (Report by Keith Helmuth)

B-9 Consideration of a Minute Order Acceptance of the Gateway Drive-Cleveland Avenue Section 130 Intersection Improvements Federal Project No. STPLR-7500 (208) City Project No. ST 14-09 (Report by Keith Helmuth)

Mayor Poythress announced that Council Member Oliver would like to pull item B-3. Mayor Poythress asked if there are any other items that a Council Member who would like to have pulled for further discussion. No other requests were made and Mayor Poythress announced that he would accept a motion on the remaining items.

ON MOTION BY COUNCIL MEMBER ROBINSON, AND SECONDED BY COUNCIL MEMBER OLIVER, THE CONSENT CALENDAR, WITH THE EXCEPTION OF ITEM B-3 WAS ADOPTED UNANIMOUSLY BY A VOTE OF 4-0. ABSENT: MAYOR PRO TEM RIGBY, COUNCIL MEMBER MEDELLIN.

RES. NO. 16-12 RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA, APPROVING THE LIST OF PROJECTS FOR CONGESTION MITIGATION AND AIR QUALITY (CMAQ) FUNDING UNDER THE LIFELINE ALLOCATION OF MAP-21 CMAQ PROGRAM - OCTOBER 2015 CYCLE TO BE SUBMITTED FOR INCLUSION IN THE 2017 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM

RES. NO. 16-13 A RESOLUTION OF THE COUNCIL OF THE CITY OF MADERA, CALIFORNIA, CALLING FOR AND GIVING NOTICE OF THE HOLDING OF A SPECIAL MUNICIPAL ELECTION FOR DISTRICT 1 OF THE CITY OF MADERA TO BE HELD IN THE CITY OF MADERA ON JUNE 7, 2016, FOR THE
Mayor Poythress called item B-3 for discussion.

B-3 Weekly Water Conservation Report (Report by Dave Randall)

Council Member Oliver stated he just wanted to have Mr. Randall (Public Works Operations Director) come up and just elaborate a little bit regarding item B-3. He knows before they put this item on the consent calendar, Mr. Randall was providing them bi-weekly updates as to their conservation efforts. He thinks right about that time he started to notice a very steep decline in their conservation figure so he just wanted Mr. Randall to kind of elaborate on this report.

Public Works Operations Director Dave Randall agreed that this report does reflect a significant drop. As they have seen and as they get further into the winter, they have seen their numbers fall. He noted that the total for the month of January was actually 4.6%. They might see that on the signs that are posted and any report at that point, they were actually at 5%. Add a few more days that they didn’t do so well so they are at 4.6%. He explained that it is not totally unanticipated though. When they began this process, they knew that conservation is largely a function of outdoor irrigation. As they get into the winter weather and there is less opportunity to make those savings, there is less opportunity for conservation. The other factor is that they are compared not against an average of years but one particular year, 2013. He noted that when they did have, even though it was a drought year, some rain, the deltas aren’t as good because they are matching out. Mr. Randall agreed that they have seen a period where they are dropping significantly. He added that the amount of water savings is very small and the ability to change that becomes very hard in the winter. They will see that probably for another month, maybe two before they return to getting back into the 20’s and maybe then on to the 30% range where they do in the summer and where they are exceeding those goals; the 28% that is requested by the State. He noted that overall they have dropped a little bit. He added that because their numbers are so small, it is not dropping them too fast but, they are down to a cumulative 26% of savings since the beginning of the restrictions in June.

Mr. Randall advised that the State is looking to extend the restrictions until October of next year which somewhat bodes well for the City because that will mean they will have a period of time in the summer where they should have very good savings. He added that the State has not come out with their specific revisions. They anticipate there will be some but, he doubts that they will be very large because the program is not going to go on supposedly past October. They will probably find out in July. He advised that is sort of what has occurred.

Mr. Randall noted that there obviously is not as much enforcement activity going on. They redirect a lot of that effort into making more public education outreach and then sometimes helping out with their storm drainage when it is raining. They usually don’t go out and look for people wasting water in the rain but, that
is sort of what has been going on and it has resulted in some of their lowest numbers. Mr. Randall offered to answer any other questions.

Council Member Oliver replied that is all he had.

**COUNCIL MEMBER OLIVER MADE A MOTION TO APPROVE ITEM B-3. THE MOTION WAS SECONDED BY COUNCIL MEMBER HOLLEY AND ITEM B-3 WAS ADOPTED UNANIMOUSLY BY A VOTE OF 4-0. ABSENT: MAYOR PRO TEM RIGBY, COUNCIL MEMBER MEDELLIN.**

C.

**HEARINGS, PETITIONS, BIDS, RESOLUTIONS, ORDINANCES, AND AGREEMENT**

**C-1 A Noticed Public Hearing and Consideration of Introduction of an Ordinance Prezoning Approximately 600 Properties Encompassing Approximately 490 Acres of Land Located in and near the Community of Parksdale (County Service Area #3) Immediately East of the City**

And

**Consideration of Adoption of a Resolution Amending the General Plan on 86 Acres of Parksdale Property in Order to Accurately Reflect Existing Land Uses**

Planning Manager Chris Boyle stated that their first public hearing item tonight is an adoption of an amendment to the land use element of the General Plan to provide for consistency with existing land uses in the Parksdale area and a request to approve a prezone of Parksdale to allow the submittal of an annexation application for the existing unincorporated community.

Mr. Boyle stated that Parksdale is located in the southeast quadrant immediately abutting to the City. It is a census designated place that shows up on maps and it is also identified as a disadvantaged, unincorporated community. He noted that they might recall their recent General Plan amendment SB 244 compliance which identified Parksdale as a disadvantaged, unincorporated community. He advised that in essence, it is bounded immediately east of Road 28 or Tozer Street in the southeast quadrant of the City.

Mr. Boyle commented that in 2014, the City had an annexation approved for an area, about 340 acres, immediately south of the Parksdale community known as the Southeast Madera Development Annexation (SMD). He noted that a condition of approval within that annexation was that an application for annexation be submitted to LAFCO (Local Agency Formation Commission) by the City for the Parksdale area. He advised that specific boundaries of that are shown on the display. He noted that it is not absolutely consistent with the area to be prezoned but, the City has added additional parcels in order for LAFCO, if they so sought to add additional properties, that those parcels would be prezoned accordingly. Mr. Boyle stated that in 2014 the SMD Development annexation was completed and ultimately the condition of approval was that prior to recordation, the Southeast Madera Development annexation, the City of Madera should file an annexation application with Madera LAFCO for the disadvantaged community of Parksdale.

Mr. Boyle stated that at the last public hearing with the Planning Commission in January, a real concern was who LAFCO is. Who can I talk to concerning this body who ultimately will make a determination on the annexation of Parksdale? Mr. Boyle explained that the Madera LAFCO, or the Madera Local Agency Formation Commission is an autonomous agency whose mission is to coordinate logical and timely changes in local governmental boundaries and to implement the applicable provisions of State law, namely Cortese-Knox-Hertzberg Local Government Reorganization Act of 2000. It is made up of two members from the Madera County Board of Supervisors, a member of the City Council, a member of the City of Chowchilla Council as well as one public member at large. He noted that those individuals cumulatively make up the LAFCO which would ultimately take action on the annexation application.

Mr. Boyle advised that they have an annexation area that is mandated by a prior approved annexation application. In order to make an application for annexation, a prezoning application must be approved. He
explained that a prezoning provides for the area to have a zoning designation at the time that annexation is complete. He added that if a prezoning wasn’t in place when an area transferred from a county jurisdiction into a city jurisdiction, there wouldn’t be any guiding land use in place at the time of annexation. He stated that a prezoning is a precursor to an application for annexation.

Mr. Boyle stated that in the case of Parksdale, this is a good map of the prezoning that is proposed (displayed). He noted that it provides for acknowledgment of the existing commercial areas. It provides for an alignment with rural residential, or RA zone, aligns cleanly with the rural residential character of much of the area and where the General Plan is called out for a medium density land use designation on either underutilized or vacant properties, the PD 4500 zone district is applied. He added that it also has and RCO, resource conservation open space designation applied to the various ponding basins and the single park that is associated with the Self Help project.

Mr. Boyle reported that along with the prezoning there is a request for a General Plan amendment to bring about consistency with existing land uses. He referred to the areas on the display that are circled and highlighted blue on the map and advised that they are actually developed inconsistent with their current General Plan. He noted that it makes good land use policy to bring about General Plan conformance in advance of any potential application for annexation. Where they have already preexisting urbanization where single family residence development has occurred, staff has proposed a General Plan amendment to adequately reflect those land uses that are preexisting yet not consistent with their General Plan. He stated that cumulatively the General Plan and prezoning reflect the existing and future land uses within the Parksdale area.

Mr. Boyle commented on where they are in this process because it is important to note that tonight’s public hearing is not taking action actually on an annexation. It is taking action on an application for prezoning and an application for a General Plan amendment. He added that the annexation action itself is not under discretion by the City Council; if fact, the City Council will not be the discretionary body as it relates to the annexation. He advised that the first time this was noticed to the public was their January 12th Planning Commission and the Planning Commission forwarded a recommendation to the City Council. He noted that in between that time, staff brought to the Council, at its January 20th regular meeting a resolution that initiated the annexation process. Tonight, staff is bringing to the Council, staff’s and the Planning Commission’s recommendation for the prezoning and General Plan amendment which will position the properties to complete the prezoning process. He noted that right now, it would be anticipated to be completed on February 17th and then there would be a 31-day waiting period for the ordinance to take effect. At the same time, over that period of time, the Council will have to take action on property tax exchange agreement as noted last week.

Mr. Boyle stated that the annexation process can then be started with LAFCO where the City would file a complete application with LAFCO which would include the property tax agreement. He stated that LAFCO would conduct the public hearings and make initial decisions. If the initial decision is yes, the additional protest hearings would be held and ultimately the community has the ability to stop annexation if it is desired.

Mr. Boyle stated that tonight, before the Council, is a General Plan amendment which looks to address preexisting conditions in the built environment of Parksdale and address the inconsistency with the City’s current General Plan and then, provide consistency with the proposed prezoning of the property consistent with the subsequent application for annexation that the City would file.

Mr. Boyle stated that staff’s recommendation would be that the Council adopt a resolution adopting the General Plan amendment and introduce the ordinance prezoning the subject properties. Mr. Boyle noted that concludes his presentation and stated he would be happy to answer any questions the Council may have.

Mayor Poythress thanked Mr. Boyle and asked if there are any questions for Mr. Boyle at this time.
Council Member Oliver asked if the condition for Parksdale annexation is a discretionary condition or is it something that is guided by State law.

Mr. Boyle replied that it is guided by State law. He advised that State law calls out that municipalities will take action on annexing disadvantaged unincorporated communities that abut or in their path of development; that the city’s limits are in their path of development. He explained that the requirement from LAFCO is really an expression of compliance with State law.

Council Member Oliver referred to the timeframe today to meet these conditions and to move forward with this application, and asked what they are looking at. He asked if they are looking at a year, two years; what the most up to date timeframe is.

Mr. Boyle replied that recently the City was granted a one year extension to complete the SMD annexation. In order to complete the SMD annexation, staff must file an application for annexation of Parksdale area within the next 12 months. He added that staff would move with purpose though in completing the process.

Mayor Poythress asked if there are any other questions for Mr. Boyle. No other questions were asked and Mayor Poythress announced that this is a public hearing and opened the public hearing. He noted that they have a sign in sheet for those who wish to speak at this public hearing. He asked if there is anybody else who would like to sign in to speak this evening that hasn’t signed up yet.

Mayor Poythress announced that they do have an overflow room in the main lobby area so if there is anybody who would like to have a seat and watch it on the screen, they can do so.

City Clerk Sonia Alvarez advised, if the Mayor would like, that they can start with the folks she has on the list while Mr. Merchen gathers additional sign ins.

Mayor Poythress asked the City Clerk if she has their names and addresses.

Ms. Alvarez replied that she has names and addresses on there and anyone who hasn’t signed in, the Mayor may open up to at the end. She asked that folks still give their name and address for the record when they come up whether they signed in or not.

Mayor Poythress added that they will limit each person to three minutes that way they can get through this and he is sure that three minutes is plenty of time to state whatever speakers want to state.

Mr. Alvarez advised that she would call up three folks at this point: Elnora Garcia, Richard Ray, and Lester Moore.

Elnora Garcia, Parksdale resident, stated she falls smack dab in the middle of that. She is here not just for herself but on behalf of five other family members and their spouses who own property within this zone in question, but, due to the death of her mother-in-law, they were unable to make it. She stated that she and her husband have lived here in this area for 20 years, him actually much longer, and they own a half acre lot there. She stated that she just has a lot of questions. She feels a little bit at a disadvantage because she didn’t make it to that first meeting because of her mother-in-law’s illness so she is a little bit in the dark.

Ms. Garcia stated she heard the word disadvantaged and asked what are the other reasons why this is being considered for rezoning. She has heard speculations about something between sheriff and police patrolling. She doesn’t know if that has anything to do with it and she has questions as to that. She just wanted to state that if they are so disadvantaged then this would be costly for most people. She noted that this is going to up their trash pickup because she and her husband take their own. She has two dogs and that is going to actually up the price of their yearly renewal for their tags. She asked if their homes will be reassessed and their taxes go up noting that is a great concern for all of them. Like she said, this is six family members that live in this area. She was just wondering about these questions. She would appreciate some answers if possible.
Richard Ray, Parksdale resident, stated he has lived on this property all his life, 57 years. He noted that it has always been agricultural area out there. He stated that if they put this into City, they've got a lot of people out there that are going to have no usage probably to be able to have any livestock out there if they could by City ordinances. They won’t be able to have their cattle. They won’t be able to have their horses. Where he lives at, they just put in a major, major amount of almond trees; vineyards around there. They are taking away a lot of people’s livelihoods. A lot of them who have lived out there for that many years, they wanted to stay country. They don’t want that city out there. That is the first thing that he would tell anybody. That is why he likes living in Parksdale. He noted that he has lived there so long that a lot of the people here can probably tell them the nickname of it, Little Okie. His grandparents lived out there since 1943. If this passes through, they are going to devastate a lot, a lot of families. For himself right now, if it was to be voted, he would definitely vote no. He thanked the Council. [The audience applauded.]

Mayor Poythress stated he appreciates that they appreciate the speakers but asked that they keep it down and accept the testimony. He would appreciate it and thanked them.

Lester Moore, Parksdale resident, stated he moved out there in 1977. He moved out of Fresno to get out of the city. He bought a couple of acres out there. He built his home out there to stay out of the city. He hauled in over 600 tons of gravel to gravel the road that he lives on. He noted that the city/county had nothing to do with it. They didn't even want to look at it until now. They invested a lot of money in their places out there so they would be out of the City. Even now, he doesn't even know if the Planners know whether he is going to be in it or not. They said the boundaries are bound up on Road 29 ¼ and 13 ½. He lives on 29 ½ and 13 ½ but still yet they have his APN number listed there. He stated it is a graveled road. He is not on sewer. He is not on gas and asked who is going to put in all this. They have moved out there to save money to pay for their burial when it is time to come. He added that everybody out there just about lives on a fixed income. He asked who is going to pay for all the curb and gutter, sidewalks, all the new stuff that is going to be put in, brought up to city standards. He stated that people in here cannot afford that and here they go, the ones that have saved their money and done what they needed to do through life to pay off their places, they are going to have to mortgage it, go in debt all over again and they are not able to start over again. Mr. Moore commented that there are a whole lot of questions that need to be answered before they even think about this. He noted that the room was filled with chairs piled all up and down there and all up and down here last time; everybody said no. He added that the man said, well we talked to hundreds of people out there. Mr. Moore stated that no one has talked to any of them yet that he knows of. He added that no one he has talked to has been notified by them. He commented that it seems like this is trying to be pushed down their throats and they are not liking it.

Ms. Alvarez called up Eliseo Solis, Maura Solis, and Mark Garcia.

Maura Solis, Parksdale resident, stated her father bought that home maybe when she was 4th/5th grade. They have lived there. She moved out when she turned 18, went to college, did what she had to do. She moved into the City while she was trying to go to college. She moved back to help her father and for him to help her as well. She didn't like the City. She moved out there. She stated, God forbid it happens, but when he decides to leave, they have talked about him leaving it to her. She has children now and she plans to leave that to them when she builds her own home whether it is there or whether it is somewhere else. At this moment she wants it to be there. She knows they brought up the fact that they would be grandfathered in to have the livestock that they have and everything that they want but when he leaves that to them, to his daughters, not just herself, that will all change. They will have to abide by more rules and regulations than they are used to. She enjoys living out there in the country. She stated that her father made the right choice by bringing them up there in the country where they know their neighbors. There is no traffic out there. There is not a high density of people out there walking and roaming around so when they do see that, their neighbors, they look out for each other you know: hey, there is a suspicious behavior. Ms. Solis noted that in the City it is not like that; it is traffic, cars, people. They are used to a certain way of living. She commented that they were showing a graph of four businesses that are out there, commercial, and stated that there are only two businesses out there in Parksdale. She noted that the other one burnt down and they left the recycling center. She advised that there was a little store and a recycling center and
they left. Ms. Solis stated that she, her family, and her father would vote no on this if they had a say in anything and hopefully, that the Council can listen to their concerns. They don’t feel like it would benefit any of them. They enjoy it the way it is. Ms. Solis thanked the Council.

Eliseo Solis, Parksdale resident, stated he bought the property for his kids. He just moved recently, two years ago because he likes the place. He came first, all his family. He has two kids and they really love it. He raised the other ones in the City and it is messed up to tell them the truth. Here, his kids love it. He has two grandchildren and they love his animals. He raises goats, horse, and also they love it. He doesn’t think they are going to approve that. Mr. Eliseo thanked the Council.

Ms. Alvarez called for Enrique Renteria.

Mark Garcia, Parksdale resident, stated their main concern is that there are a lot of retired people living down their street. He noted they are all concerned because they live on a pension, social security checks, etc. They don’t like coming in because they say everything is going to go up. Behind them, as he brought up last time, there is a street behind them. It is unpaved. It is one way. They will have to make it two way but like he called it last time it is a way, unpaved. If you go through there it is flooded. He asked who is going to pay for all this pavement. There is no sidewalk there. There is no pavement. It is not even gravel road. There is another street not even a block or two away and their main concern is who is going to pay for it? If the City goes in, they are going to have sidewalks in there. They are worried because they say they don’t have the money to put up the money for the sidewalk or for the paving of those two streets. He asked who is going to pay for it. That is their main concern because they are just living paycheck to paycheck and they are elderly folks. If you go back over there and talk to them, they don’t even get out of their house now and that is what a lot of those retirees are concerned about. They couldn’t even make it over here. If they talk to them, they come over to them and say, hey we can’t do it. He says well you have to show up and they say they can’t. Some can’t even walk across the street. They have other people pick up their mail for them and they are very concerned. They just said they can’t come over here to voice their opinions. So, they are elected to come over here and voice their opinions in a public forum. He stated this is just their street Lada and there are a lot of houses going across the street. If they see the map, they know where all those houses are and everything else on that side of the street, it is City. On their side, it is County. He thinks that is why they want to do it because down their street, the sidewalk is already in, water is already there, sewage is already there. They’ve got good water. They don’t have to do anything. All they have to do is just collect taxes that they raised. He added that they raised all their taxes in that area 2% across the board so what are they going to do. Annex this one and raise it another 2% which is the maximum allowed by Prop 13; is that what their main agenda is. Other than this, there is nobody going out there and saying no, we are going to do this and that one or this is going to be your advantage to this or everything else. Mr. Garcia noted that everything is oh, everything is in place, ok, let’s annex it. Let’s raise taxes but they aren’t told the advantages of it and asked what advantage is there to that. He agreed that they all like their way of life. They don’t have a problem out there but yet with everything else that is going in there, there will be problems soon. He added that by way of taxes and everything, there are a lot of people that aren’t going to be able to afford so what is going to happen to them. They are going to have to either move out or they are going to be kicked out or they are going to lose their housing to taxes and where are they going to go.

Mayor Poythress advised Mr. Garcia that his three minutes are up.

Mr. Garcia stated that was the main concern of all the people and if they want to check on that he asked that they look at the age. They are 60 to 90 in the area. He thanked the Council.

Ms. Alvarez called up Enrique Renteria.

Enrique Renteria, Parksdale resident, stated he is happy to say that he is a very content resident just like his family in Parksdale. They chose to live there because of its unique way of life, suburban life. He has not always lived there. This is his third year in the Parksdale area but, he has been over 10 years in Madera County. He left inner-city Fresno for this. He commutes. He works in Merced. He commutes 45 minutes
each way and even at $4.00 a gallon he was still happy to come back home to Parksdale. He offered to
tell a little of what happened, a recap, at the last meeting. He thinks it is important for the Council to know
that the Planning Commission did not vote unanimously. It was a 3 to 2 vote. He stated that two members
did hear their concerns. They are urging the Council to let them continue the way they live; let them be an
island, a county island. He asked the Council to feel free to annex around them noting that there are many
possibilities. They hope that the Council hears their concerns. He would like to preserve his life the way
they like to preserve theirs in their homes. They all choose to live where they want to and that is
why out of so many places, when he was hunting for a home, he loves Parksdale. He loves his neighbors.
He feels safe and he thinks annexing would change that for him and not necessarily in a positive sense.
He knows, and with all due respect to those who do choose to live in the City, he hopes they do hear them,
talk to them, but asked that they please vote no on the prezoning. He thanked the Council.

Mayor Poythress asked if there is anybody else that would like to address the Council.

Bernice Jackson Hyatt, Parksdale resident, stated she does want answers because they are asking all
these questions but nobody is ever answering them so she hopes they get some answers tonight. She
asked why their community is a disadvantage to the City and why does City feel that it is a disadvantage.
She referred to the letter they got where it says her APN (assessor’s parcel number) number is a planned
development and asked what that means. What is the low density? What does it mean to the people who
got that as their APN? She asked if they can get some answers tonight because like everybody else in
here, she moved from San Jose, California to Madera eight years ago. She could have moved into the City
but she had a house built next door to her parents so that she could be next to them in the country. She
enjoys her country life like she said before. Like she said, her great nieces and nephews that are eight and
under, and her granddaughter, when they play outside, she doesn’t have to worry about looking out after
them. They are gated in. She doesn’t have to worry about somebody walking down the sidewalk picking
them up, kidnapping them. That is something she doesn’t have to worry about and when she has more
grandchildren, she wants them to have that. She added that the land she lives on, that she had her house
built on, her grandfather acquired that over 70 years ago. She lives next door to her parents. Her
grandfather built that house with his hands with the help of others, that her parents live in today. She
would like to pass what she has got on to her children too. She is a third generation on that land and she
would like for it to continue on so she really wishes that they (Council) could hear them today because she didn’t
move from the big city to be put back in the City. If she wanted to stay in the City she wouldn’t be in Madera,
California today. She asked that they please give her some answers on why they are disadvantaged and
what all this planned development means from low density. If they can get answers tonight, that would help
a lot of them.

Mayor Poythress asked if anybody else would like to make a comment at this time. No one else came
forward. Mayor Poythress closed the public hearing and brought the discussion back to Council for further
discussion.

Council Member Oliver thanked everyone for being here tonight and voicing their concerns. He
understands that this isn’t just an issue today. He noted that a lot of folks are looking out for the next
generation so he appreciates that. He thinks there are a lot of good questions that were asked. He thinks
that there were some very genuine concerns that were expressed and like Ms. Hyatt, he would like to see
that they provide some of those answers where they can. He stated that in the form of a comment and
maybe a recommendation, he might suggest, before they move forward on a vote, that they direct staff to
compile some answers to the folks that asked some questions tonight within the next two weeks and
perhaps table this item for their February 17th meeting. Also for those that did not speak at the podium to
allow the chance either during or after the meeting to also put down their questions on paper so that the
City can provide some formal responses. As for him, he would like to see those responses as well before
taking a vote. He noted that would be his recommendation; just comments.

Mayor Poythress noted that the City Administrator looks like he is wanting to make a comment.
City Administrator David Tooley stated he doesn’t want to interrupt the Council thought process so he will make a few suggestions depending on where the Council goes.

Council Member Robinson stated they should be happy that they live in America because like in Cuba, communist country, they took over the properties and the businesses but here they get to vote. If the majority agree to maintain what they have now they have no problem. He stated that is the solution right there, they get to vote. They are in America.

Mayor Poythress stated he thinks they are probably done as far as comments and asked the City Administrator to provide his input.

Mr. Tooley stated he would do a little exploration. He stated if there is an interest by the Council in tabling the item for some period of time, again, recognize that the residents have the ability through the vote process to turn down the annexation, in all cases, they want people to make an informed decision. They want to be transparent with the information. Mr. Tooley asked the Community Development Director David Merchen if it is a reasonable expectation that they could put together a list of commonly answered questions that were raised this evening, get distribution in advance of their next Council meeting, and is that enough lead time.

Community Development Director David Merchen replied that he thinks they can prepare that kind of background. His question is when they say distribute, he is not sure what they mean.

Mr. Tooley replied that he thinks, in as much as they have individuals that have given their address this evening he thinks they do two things. They send them directly to those people or anyone else who would like to receive a copy, they provide those to everyone who makes a request. He added that through word of mouth (directing his comment to the audience) because they are a close community, they could make others aware that that information is available. He added that anyone who has a question that has not been addressed, they can certainly come down to city hall and have a one on one conversation with one of their staff. He stated that it would be the City’s intent to provide all the information possible so that they can adequately respond to this issue. He asked the Council if that would be consistent with their desires. Council concurred.

Mr. Merchen replied that he thinks staff understands that direction. Just to reiterate, what he believes Council Members recognize, that as part of the notice process they did invite members of the community to call with any questions that they had. They did take at least a couple of hundred phone calls earlier in the process, mostly fewer between the Planning Commission and tonight, so many, many members of the community did call and ask those direct questions and staff was happy to provide answers. He advised that opportunity still exists. They can call the City directly even if they didn’t speak this evening. Also, they have spoken to several members of the community who have taken the opportunity to come and talk to staff. He spent 15 or 20 minutes with a member of the Parksdale community just this afternoon. He commented that staff absolutely understand the unfamiliarity with the issues and they are happy to do their best to walk the residents through those issues so that they understand them as best as they can. He thinks, to put words in their mouth as he understands them at least, they would prepare a set of questions and answers. They would provide them to the folks that spoke tonight and anybody else that has provided their address or has expressed an interest, gives staff their address later this evening. They can take that out in the lobby, he thinks, right after they are done here. Then they will bring that information back to the Council, the FAQ’s (frequently asked questions), with the normal staff report packet for the 17th.

Council Member Holley stated he has been on the Planning Commission and when this thing first started about what they want to do with Parksdale and what he has been hearing from a lot of folks, they are not concerned about what they talk about here. They want to hear it as a whole. They want to hear what they just spoke about tonight. They want to hear those questions answered individually. He noted that what the City is doing is that they want to send them notice to some of the questions that were raised but all of them are not going to understand what those things are. They feel, and he is getting this feeling because he has
talked to some of them, the questions that they asked the City tonight, they would like them answered as they ask them. He thinks that is what they are looking for. They are not looking for it to come back on a piece of paper. They want staff to stand up here and as the questions they presented to the City, they want an answer to them so when they leave here, they all have the same understanding of what is going on.

Mayor Poythress stated that what they want to do is make sure that they can cover in detail what some of the questions are because he thinks there may be a few cases where they don’t have the information readily available and they might come off the cuff or something where it is not totally accurate. He thinks that by postponing and moving this thing out, and allowing them to gather the information, he thinks they accomplish the same thing.

Council Member Oliver agreed. He noted that it goes beyond just meeting a condition of approval. It comes down to people and they have to be accountable to that and be open and accessible. At minimum he does agree with Council Member Holley in that he thinks they should acknowledge the question that was asked and they try to answer it to the best of their ability whether it is about offsite improvements or...he understands there is going to be a general Q&A (questions and answers) that they are going to develop out of this discussion and he recognizes that there are a lot of folks that might not have asked the question just yet or they may very well do so but at minimum, for the handful of speakers that did speak, he would like in that correspondence a formal acknowledgment of at least the question asked and again, their hope that they do their best to answer it.

Mayor Poythress commented that they can memorialize it because there is going to be others than just the folks that asked those questions, they are going to have those same questions. He noted that if one person asked it there has got to be others that have the same question. They are not trying to dodge it. They just want to get them very accurate, complete, specific information.

Mr. Tooley stated so they are clear, every question that was asked this evening is on the public record. That will be included in the response. They will provide other frequently asked questions and answers so that there is a good basis for discussion and when they return, he thinks they can have an extended face to face with the individuals involved and everybody is operating off of the same sheet of music at that point.

Council Member Robinson stated that the Governor had placed in the budget funds to improve disadvantaged areas according to the income in that area. That is another reason why they put down disadvantaged.

City Attorney Brent Richardson stated if they are contemplating moving this to a date certain, he thinks they ought to do it by formal motion to that date.

**COUNCIL MEMBER OLIVER MADE A MOTION TO TABLE ITEM C-1 TO THEIR FEBRUARY 17TH MEETING. THE MOTION WAS SECONDED BY COUNCIL MEMBER HOLLEY AND WAS APPROVED UNANIMOUSLY BY A VOTE OF 4-0. ABSENT: MAYOR PRO TEM RIGBY, COUNCIL MEMBER MEDELLIN.**

Mayor Poythress thanked everybody and stated his appreciation for their attention and comments.

Mr. Tooley asked Mayor Poythress if they want to have someone available in the lobby to take additional names and addresses for folks that would like copies of the correspondence.

City Clerk Sonia Alvarez advised that they have staff already in the lobby and she believes the Deputy City Clerk will go out there and advise them of that at this point.

Mayor Poythress announced that they have folks in the lobby to take additional names and addresses.

**C-2 A Noticed Public Hearing and Consideration of Introduction of an Ordinance Rezoning Property Located at 1006 and 1010 West Yosemite Avenue from the R1**
(Low Density Residential) Zone District to the WY (West Yosemite Professional Office) Zone District

Planning Manager Chris Boyle stated this item is a rezone that was submitted for two parcels located on West Yosemite Avenue just west of “O” Street. He noted that as a background, they might recall that staff brought to the Council a General Plan amendment which was a precursor to their zoning update and within that General Plan amendment they sought to resolve General Plan land use designations and inconsistency with existing zoning. He advised that these two parcels were pulled from that consideration. He added that originally, because of their residential character, staff had penciled these properties as being low density residential properties. He noted that they still function as homes but upon noticing property owners, the individual property owner noted that he had purchased these homes with the expectation of developing upon them office uses. The owner requested that he be allowed to rezone the property in lieu of the Planning Department’s action to change its land use designation instead of these two parcels being changed to a low density designation consistent their R1 zoning.

Mr. Boyle advised that the applicant made application for a change in the zoning to better align with the office General Plan land use designation and made a request for the West Yosemite Office Zoning District. He noted that would provide General Plan consistency between the proposed zoning and the existing General Plan land use designation. Consequently, the Planning Commission and staff recommend that the Council, after considering public testimony introduce the ordinance rezoning the subject properties. Mr. Boyle stated that completes his presentation and offered to answer any questions.

Council Member Holley asked if there aren’t three properties on that same lot.

Mr. Boyle replied that there are three properties on that block and at first glance, the property on the corner appears to be a single family residential parcel but it is currently zoned in the West Yosemite Overlay and it actually, in the 90’s, had an approval for the conversion of that site to a Professional Office designation. He added that the improvements required were never completed and the actual conversion to office was never consummated but the zoning is still in place because it was enacted by ordinance and in speaking with the property owner, they would prefer to retain its General Plan land use designation and the existing zoning on the site. He noted this action provides for consistency across the block.

Mayor Poythress asked if there are any other questions. No other questions were asked and Mayor Poythress opened the public hearing for any comments from the public. No one came forward and Mayor Poythress brought the item back to Council. Mayor Poythress called for title.

The introduction of an ordinance was read by title by the City Clerk.

ON MOTION BY COUNCIL MEMBER OLIVER, AND SECONDED BY COUNCIL MEMBER HOLLEY, FURTHER READING WAS WAIVED AND THE INTRODUCTION OF AN ORDINANCE WAS ADOPTED UNANIMOUSLY BY A VOTE OF 4-0. ABSENT: MAYOR PRO TEM RIGBY, COUNCIL MEMBER MEDELLIN.

INTRO. ORD. INTRODUCTION OF AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF MADERA AMENDING THE OFFICIAL CITY OF MADERA ZONING MAP TO REZONE APPROXIMATELY 12,500 SQUARE FEET OF PROPERTY LOCATED AT 1006 AND 1010 WEST YOSEMITE AVENUE IN PROXIMITY TO THE INTERSECTION OF WEST YOSEMITE AVENUE AND O STREET FROM THE R1 (LOW DENSITY RESIDENTIAL) ZONE DISTRICT TO THE WY (WEST YOSEMITE PROFESSIONAL OFFICE) ZONE DISTRICT

C-3 Consideration and Acceptance of a Report on the Proposed Projects in the Capital Improvement Program for FY 16/17 to FY 20/21 and Authorization to Submit the Capital Improvement Program for FY 16/17 to FY 20/21 to the Planning Commission for Determination of Conformity to the City’s General Plan
City Engineer Keith Helmuth stated this item is intended to serve two different purposes. First is to allow Council the opportunity to review and comment on a list of projects in the next fiscal year in the life of the five year CIP (Capital Improvement Program). He advised that the CIP runs through the 20/21 fiscal year. Second is to authorize the submission of these projects to the Planning Commission for approval of the conformity with the General Plan. He noted the conforming requirement is an annual requirement with the City. They must meet conformity before they take it forward as a project.

Mr. Helmuth advised that because the last item went long, he will try to jump to the gist of his item. He noted that the first is that there are several projects in the CIP. They haven’t quite gone through a detailed review of all funding therefore, he wanted to go ahead and note that some projects could jockey around a little bit in terms of schedule in terms of the funding but generally, what they see is what it is. He stated that the projects that they have are proposed and the schedules are reasonably accurate. He advised that there are also a couple of projects in the CIP that they are recommending be adjusted in terms of the schedule. Those projects are the Lake Street Project that runs from Cleveland to Riverside and the other is Olive Avenue which runs from Roosevelt to Gateway.

Mr. Helmuth referred to the Lake project that they have going right now and advised that they have been into it for about a year / year and one-half and they have been working through about 30% plans and the environmental reviews on that. He commented that project has turned out to be more impactful than originally thought. At this point they’ve shifted the project to the best of their ability to try and avoid impacts and right now what it is showing is as many as nine properties could require total takes. Of the 33 properties that front it, they will also require right of way from those properties. On that basis, they are recommending that that project be delayed, they work through it better, and allow for better public involvement on it. He added that in lieu of that project moving forward, they are asking that Olive Avenue be moved forward. He advised that Olive Avenue is a little bit simpler; not completely simpler but it does have one property on it that may require a total take as well. He noted that it is a residential property and it also has railroad as part of it. He added that the railroad tends to run them up about a year or so in the coordination with that. He stated that overall, Olive is a little bit simpler. It is probably needing expansion greater than Lake. He added that there is continued development in that area which will push Olive, he thinks, to the front of the pack.

Mr. Helmuth offered to answer any questions and added that Les Jorgensen and Jose Aguilar are in audience for questions he is can’t answer.

Mayor Poythress noted that Mr. Helmuth brought the A team. Mayor Poythress asked if there are any questions. No questions were asked and Mayor Poythress announced that he would accept a motion for the acceptance of the report.

ON MOTION BY COUNCIL MEMBER HOLLEY, AND SECONDED BY COUNCIL MEMBER ROBINSON, THE MOTION FOR ACCEPTANCE OF A REPORT ON THE PROPOSED PROJECTS IN THE CAPITAL IMPROVEMENT PROGRAM FOR FY 16/17 TO FY 20/21 AND AUTHORIZATION TO SUBMIT THE CAPITAL IMPROVEMENT PROGRAM FOR FY 16/17 TO FY 20/21 TO THE PLANNING COMMISSION FOR DETERMINATION OF CONFORMITY TO THE CITY’S GENERAL PLAN WAS ADOPTED UNANIMOUSLY BY A VOTE OF 4-0. ABSENT: MAYOR PRO TEM RIGBY, COUNCIL MEMBER MEDELLIN.

D. WRITTEN COMMUNICATIONS

D-1 Written Communication from Aldridge | Pite, LLP, Representing CitiMortgage Inc., Regarding Property Fines for 213 Mainberry Dr. and 2814 Orange Tree Ct.

Cuong Nguyen stated he is an attorney with the firm Aldridge Pite which was retained by CitiMortgage (Citi). He advised that CitiMortgage took ownership of two properties that were foreclosed in Madera. He noted
that they may have other properties but he is only here on these two particular properties. One is at 213
Mainberry Drive and the other one is at 2814 Orange Tree Court. He noted that both properties have been
the subject of code violations and various issues with the property, primarily landscaping issues, vegetation,
securing the property because of vandalism, and transient activity. The reason he is here this evening is
because CitiMortgage was assessed quite a bit in terms of citations and they would like to request that the
citations be reduced down to some reasonable level primarily because Citi has been in contact with Code
Enforcement and has been actively trying to bring the property into compliance; both properties.

Mr. Nguyen stated that the property at 213 Mainberry Drive was assessed a little over $54,000 in citations
and that is after the Code Enforcement Department had already reduced it. He noted that unfortunately
the reduction was not that significant. It was only about a 10% reduction or so. They are asking for a much
more substantive reduction. He advised that since September of 2012, Citi has spent over $22,000 to bring
the property into compliance. He stated that there were four notices of violation that were issued on this
property and multiple citations. He noted that one notice of violation was issued in September of 2012 and
the other was in March of 2013. He advised that Citi didn’t even obtain ownership of the property until June
of 2013 due to the foreclosure sale. His understanding is that originally this property, the homeowner
vacated back in approximately, what they are showing is about June of 2012 or so and then the homeowner
subsequently requested mortgage assistance from Citi so there was a period of time where the homeowner
and CitiMortgage were engaged in loan modification discussions. Somewhere around October of 2012,
the homeowner moved back into the property. He explained that when the homeowner takes possession
it is kind of difficult to go in and basically correct any violations. He stated that a lot of those violations
obviously carry over from the homeowner including the fact that the water bill was not being paid so the
City of Madera shut down water access. That caused a lot of other issues including landscaping but
primarily it caused the grass to die so Citi has had to go in. They re-sodded the front yard not once but
twice and multiple times there have been issues with the City of Madera Water Department primarily due
to the delinquent water payments and then at some point there was a break in the irrigation system so it
was leaking, spraying water into the neighbor’s yard or something so the City had to shut down the water
multiple times. Then Citi had to go in, make the repairs, and then request the water be reopened. He
advised that they’ve got a lot of these issues with the landscaping.

Mr. Nguyen stated that with respect to 2814 Orange Tree Court, this property, Citi foreclosed back in August
of 2014 and there are approximately $25,000 of outstanding citations. He noted that Citi has spent since
August of 2014 over $13,000 to bring the property into compliance. He stated that there are only two
notices of violation that they see on this property, one back in August and one in October. He thinks there
was a recognition from the City Code Enforcement Department that there was significant corrective activity
done on the first notice of violation so the City kind of waived, he thinks, pretty much all of that but then the
citations started compounding under the second notice of violation so now they are looking at somewhere
around $25,000 in citations.

Mr. Nguyen stated that they submitted written request to the City Council with basically all of the evidence
that Citi has to show that they were not only in communication with the Code Enforcement officer regularly
but they have their property management company Safeguard produce basically their logs of when they
inspected the property, when the grass was cut, when landscaping was done, etc. He noted that all of the
work orders are there including some of the amounts that were incurred by Citi. He stated that based on
all of the evidence that Citi has shown, Citi would like to request that the City reduce the citations. He
added that they understand that the City will incur amounts if they had to abate the property or inspections
so any out of pocket costs certainly, the City should be reimbursed for those but the citations he thinks are
a little extreme based on what is before them as far as the good faith efforts of Citi to try to bring the property
into compliance.

Mayor Poythress thanked Mr. Nguyen. He then directed his question to the City Attorney. He asked if any
waiver of fees constitute a use of public funds.

City Attorney Brent Richardson replied if the Mayor is asking...
Mayor Poythress corrected himself and stated gift of public funds.

Mr. Richardson replied that to the extent, he wants to say substantive basis for it, there is some sort of problem with the citations. In other words, there is a debt there and they would have to have some sort of valid reason for forgiveness of it. That is basically the deciding factor whether there is some sort of valid basis for doing so otherwise just forgiving a debt just because, he believes there is case law to support that that would be a gift of funds.

Mayor Poythress asked if there are any questions/comments from any of his colleagues.

Council Member Oliver stated that he appreciates Mr. Nguyen making a presentation and making the trip. Council Member Oliver stated his only concern would be if the City did move forward with a reduction that that might also set a terrible precedent moving forward with similar cases. With that he would just make a recommendation to not take action at all.

Mayor Poythress thanked Mr. Nguyen.

**E. ADMINISTRATIVE REPORTS**

**E-1 Consideration of a Minute Order Acceptance of the Highway Safety Improvement Program (HSIP) at Various Locations Federal Project No. HSIPL 5157 (084), City Project No. TS-18**

City Engineer Keith Helmuth introduced Rose Ramirez who will make the presentation.

Assistant Engineer Rose Ramirez stated she is here today to discuss with the Council the completion of a construction project that they received funding for from the Highway Safety Improvement Program (HSIP). She explained that the Highway Safety Improvement Program Grant or the HSIP grant is a federal aid grant that was awarded to local agencies to provide the money to implement projects that would help reduce traffic fatalities and/or serious injuries in their area. She advised that the City of Madera applied for this grant and was awarded funds in 2011 to address six locations within the City limits. She announced that in this presentation she will be discussing those locations and the improvements they implemented in them.

Ms. Ramirez advised that she would discuss a little bit more about the construction of this project. They completed construction in December 2015. Avison Construction was the contractor that was awarded the project. She noted that the original award amount was at $239,000 and the final construction cost was at $250,000. They stayed within the construction budget and under 5% contingencies.

Ms. Ramirez referred to the map which shows the six locations in the City that received the improvements from this grant. Four of these locations had improvements placed in that were directly adjacent or near schools. She stated that the locations and the schools that benefitted from the grant were Lincoln Elementary on Sunset Avenue, Pershing Elementary on Ellis Street, Parkwood Elementary on Pecan Avenue, Sierra Vista Elementary on Olive Avenue, the Youth Center on 4th and Flume Street, and Olive Avenue between Martin Street to Santa Cruz Street.

Ms. Ramirez stated that some of the improvements she will be discussing are the in pavement lighted crosswalks, advance warning signs with flashing beacons, LED (light-emitting diode) enhanced signs, concrete barricades, and high visibility crosswalks.

Ms. Ramirez stated that they installed three in pavement crosswalks for this project. She explained that the crosswalks have flashing lights embedded directly into the roadway along the crosswalk striping. When a pedestrian approaches a crosswalk, they can manually start flashing of these lights by pressing a push button installed at the corner ramp. She explained that the lights will begin flashing to alert drivers that a pedestrian is preparing to cross and it will continue flashing until after the pedestrian has crossed. She stated that the locations they installed these at are Ellis Street for Pershing Elementary, on Pecan Avenue.
for Parkwood Elementary, and on Sunset Avenue at Lincoln Elementary. She advised that the images shown are the actual crosswalks that were installed for this project which show the completed lighted crosswalk at Pershing Elementary, and the lighted crosswalk during construction at Lincoln Elementary.

Ms. Ramirez stated another form of improvements they installed were the LED enhanced signs and the signs with the flashing beacons. She advised that the LED enhanced signs that were installed were 25 mile per hour signs in the school zone area. These were installed on Pecan Avenue for Parkwood and on Olive Avenue for Sierra Vista. She explained that these are the 25 mile per hour signs but they include flashing lights. She noted that they are not push button activated. They are on a timer so they are set to go off for a period of time before school begins and a period of time after school begins, and for a short period of time after school ends and after school completes.

Ms. Ramirez explained that the other form of flashing signs they installed were the signs with the rectangular rapid flashing beacons. These are rectangular beacons that will alternate flashing. These work similar to the in pavement lighted crosswalk where a pedestrian will approach the crosswalk, push the push button and the lights will begin to flash alerting the drivers that a pedestrian is preparing to cross the crosswalk. Mr. Ramirez advised that studies have shown that these are as effective as the in pavement lighted crosswalks. They use these at these particular locations: Olive Street at Martin Street, Monterey Street and Santa Cruz. By installing these rapid flashing beacons as opposed to the in pavement lighted crosswalk, they were able to reduce the impact during construction to the local businesses, schools, and residents. They installed these not only on Olive Avenue at Monterey, Santa Cruz, and Martin Street, they also installed them on Olive Avenue at Sierra Vista for their crosswalk.

Ms. Ramirez stated that the last improvements they installed were concrete barricades at the Youth Center. These were installed at Fourth and Flume Street. She noted that because of the Youth Center, Flume Street is a high pedestrian volume area in the afternoons. They have a lot of young pedestrians, children and/or teenagers, that walk to the Youth Center to utilize the numerous activities offered and this street in particular has a higher speed of traffic that cut through the street to reach other streets. What the pedestrians would encounter is, in order to cross to get to the Youth Center, that they had to interact with these vehicles at higher speeds. What they installed were concrete barricades, or for this particular location planters. She referred to the middle image which shows the actual planters installed at the Youth Center. She noted that they currently do not have any plants in them but plants should be put in shortly.

Ms. Ramirez stated that the last improvement they installed were the high visibility crosswalks. This was installed on Olive Avenue at Santa Cruz Street. They can see the bolder crosswalk will stand out more to drivers and they installed those with the advanced shark’s teeth also to bring to drivers attention that a crosswalk is nearing.

Ms. Ramirez stated that concludes her presentation. She advised that she does have a short video put together by the Communications Specialist with the City of Madera that she would like to play for them. Ms. Ramirez played the video. After the video ended, Ms. Ramirez offered to answer any questions.

Mayor Poythress asked if there are any questions/comments.

Council Member Oliver stated great job.

Mayor Poythress stated he would accept a motion for action.

ON MOTION BY COUNCIL MEMBER HOLLEY, AND SECONDED BY COUNCIL MEMBER OLIVER, THE MINUTE ORDER ACCEPTANCE OF THE HIGHWAY SAFETY IMPROVEMENT PROGRAM (HSIP) AT VARIOUS LOCATIONS FEDERAL PROJECT NO. HSIPL 5157 (084), CITY PROJECT NO. TS-18 WAS ADOPTED UNANIMOUSLY BY A VOTE OF 4-0. ABSENT: MAYOR PRO TEM RIGBY, COUNCIL MEMBER MEDELLIN.
City Administrator David Tooley stated the City has been approached by members of the casino and Tribe. They are moving forward with their project and they anticipate that it will be completed in phases. As a result they will need to revisit some of the mitigation measures and timing of the commitments they have provided to the City via the MOU (memorandum of understanding) all of which dictate that an amendment to the MOU is probable. He advised that staff will do the heavy lifting on this but consistent with their past operating practice it would be useful to have a small Council ad hoc committee in case they run into any wrinkles. He added that ultimately any change to the agreement is approved by the Council as a whole. Mr. Tooley offered to answer any questions.

Mayor Poythress asked if there are any questions for Mr. Tooley.

Mayor Poythress stated this was interesting because he has helped put together ad hoc committees for quite a few years now but he has never had more interest in joining an ad hoc committee than this one. He thinks the only Council Member that didn’t contact him about this was Council Member Oliver.

Council Member Oliver stated he still cares.

Mayor Poythress acknowledged the comment and added that it would have been very difficult to have six people as an ad hoc committee.

Mayor Poythress stated they can have three because it does not constitute a quorum. He would like to appoint Council Member Holley, Council Member Rigby, and Council Member Medellin. If one of those individuals fail to perform for whatever reason, they have Council Member Robinson in the wings that will…

City Attorney Brent Richardson stated when they go to a three member they really can’t do the alternate because then you actually end up with a serial meeting so they can’t do the alternate on that.

Mayor Poythress stated they would seriously consider Council Member Robinson in the event that somebody could not fulfill their duties.

Mr. Richardson stated he is no fun.

Mayor Poythress asked those that are here that he appointed if they are willing to serve. Council Member Holley replied yes. Mayor Poythress stated the other two can’t answer for themselves but they did request.

F. COUNCIL REPORTS

Council Member Robinson reported that on February 11, 2016 they have the South San Joaquin Valley Division General Membership meeting in Visalia starting at 6:00 p.m. If anyone would like to attend, they can.

Council Member Holley reported that he attended the intercultural event at Hatfield Hall. He commented that it was really a wonderful turnout. He thought they did a wonderful job putting that together this year.

Council Member Holley stated that other than that, he is still talking to his colleagues about joining the Big Brother Big Sister Program for the lunch buddies.

Council Member Oliver stated that Council Member Holley said it well as far as the interfaith/intercultural event. It was their 20th year and he has vouched next year to do a Basque booth celebrating his families French Basque heritage. He noted that it was a really nice event and he looks forward to next year and the years after.
Mayor Poythress stated that something happened today at City Hall. He advised that it was Civics Day. He stated that as always he would like to thank pretty much everybody in this room. Staff was once again over the top. They did a great job teaching, guiding the scouts, and providing that great leadership. He added that after Mr. Tooley's presentation in regards to talking about what great career opportunities there are within government, he is sure that a lot of these young men are going to sign up right after college or at least those career courses.

Mr. Tooley stated he is always inspired when Council attends one of these. It pushes him to that next level.

Council Member Holley commented that was especially after they gave him a raise (referring to Civics Day activity).

Mayor Poythress stated that was fantastic and added that his little guy that he brought in was the first one. He was just this little guy and staff just really welcomed him. He added that the scout really responded well and he didn't back off for anything. Mayor Poythress commented that he thought he is going to be a little frightened but no he hung right in there. Mayor Poythress commended everyone again and added that it was the 91st Civics Day Program and it is the oldest one running in the United States. They have a lot to be proud of and everybody in this room really played an important role in that and thanked them.

G. CLOSED SESSION

There are no items for this section.

ADJOURNMENT

The meeting was adjourned by Mayor Poythress at 7:24 p.m.

CONSISTENCY WITH THE VISION MADERA 2025 PLAN

Approval of the minutes is not addressed in the vision or action plans; the requested action is also not in conflict with any of the actions or goals contained in that plan.

_______________________________   ________________________________
SONIA ALVAREZ, City Clerk   ANDREW J. MEDELLIN, Mayor
Memorandum To: The Honorable Mayor,
City Council and City Administrator

From: Office of the Director of Finance

Subject: Listing of Warrants Issued

Date: 02/01/2017

Attached, for your information, is the register of the warrants for the City of Madera covering obligations paid during the period of:

December 28th, 2016 to January 23rd, 2017

Each demand has been audited and I hereby certify to their accuracy and that there were sufficient funds for their payment.

General Warrant: 11707-11956 $ 2,700,093.63

Wire Transfer Union Bank Payroll and Taxes $ 1,242,868.96

Wire Transfer SDI $ 3,795.81

Wire Transfer Cal Pers $ 591,478.02

Respectfully submitted,

Tim Przybyla
Financial Services Director
CHECK

PAY DATE

CITY OF MADERA
REGISTER OF AUDITED DEMANDS FOR BANK #1-UNION BANK GENERAL ACCOUNT
January 23rd, 2017
ISSUED TO
DESCRIPTION

AMOUNT

----------------------------------------------11707 12/29/2016 AKEL ENGINEERING GROUP, INC.

ENG SERVICES SCHNOOR TRUCK EMERG REPAIR

1,458.16

11708 12/29/2016 ARAMARK UNIFORM SERVICES

11/16 UNIFORM SERVICES

3,523.32

11709 12/29/2016 BILL NELSON GEC, INC.

TAX FEE REFUND

11710 12/29/2016 CALIFORNIA BOILER INC.

MACHINERY AND HARDWARE, /NDUST

11711 12/29/2016 CALIFORNIA CLIMATE CONTROL, INC.

HEATER MAINTENANCE

11712 12/29/2016 CALIFORNIA DEPARTMENT OF TRANSPORTATION

TRAFFIC SIGNAL REPAIR

11713 12/29/2016 CITY OF MADERA

12/16 UTILITY SVS 322 W 6TH ST

11714 12/29/2016 COLONIAL LIFE & ACCIDENT INSURANCE CO

E700482-3 FOR 12/30/2016 PAYROLL

11715 12/29/2016 DOMINIC/ CARPET CLEANING SERVICE

CARPET CLEANING

11716 12/29/2016 EWING IRRIGATION PRODUCTS

RYE SEED

201.00
7,322.01
415.80
75.78
152.94
1,116.53
605.00
2,398.72

11717 12/29/2016 FLOYD JOHNSTON CONSTRUCT/ON CO., INC.

EMERGENCY REPAIR ASSOCIATED W/ SINK HOLE

11718 12/29/2016 HAYDON CONSTRUCTION, INC

TORRES WAY 4" WATER MAIN

11719 12/29/2016 HERC RENTALS

EQUIPMENT RENTAL

11720 12/29/2016 MADERA CLEANERS AND LAUNDRY INC.

YOUTH CENTER MAT SERVICE

11721 12/29/2016 MADERA TRIBUNE

OPERATOR RECRUITMENT

242,408.62
45,019.35
1,583.28
32.30
380.58

11722 12/29/2016 N.P.C.-ORCHARD TRUST COMPANY

PLAN #340227-01FOR12/30/2016 PAYROLL

7,726.08

11723 12/29/2016 RICKETIS, GEORGE

TURF REPLACEMENT REBATE

1,000.00

11724 12/29/2016 PG AND E

12/16

11725 12/29/2016 PACIFIC GAS & ELECTRIC

3533032414-2 NEM CHARGES

svs 1619119913-8

199.76
363,620.02

11726 12/29/2016 RITA MARTINEZ

PARK DEPOSIT REFUND

11727 12/29/2016 PITNEY BOWES GLOBAL FINANCIAL SERVICES

E-Z SEAL FOR POSTAGE MACHINE

11728 12/29/2016 PROVOST & PRITCHARD CONSULTING GROUP

PERMIT COMPLIANCE MONITORING

306.72
242,059.93

50.00
16.51

11729 12/29/2016 SAK CONSTRUCTION, LLC

SCHNOOR PIPELINE REHABILITATION

11730 12/29/2016 SPARKLETIS

LAB & DRINKING WATER

11731 12/29/2016 STATE WATER RESOURCES CONTROL BOARD

DISTRIBUTION CERT RENEWAL- D4 ERIC BROOKS

11732 12/29/2016 TESEI PETROLEUM INC.

FUEL CHARGES 12/01/16- 12/10/16

11,571.50
250.32

11733 12/29/2016 THYSSENKRUPP ELEVATOR CORPORATION

YOUTH CENTER ELEVATOR SERVICE

11734 12/29/2016 TRI-SIGNAL INTEGRATION, INC.

FIRE EXTINGUISHER MAINTENANCE

11735 12/29/2016 UNITED HEALTHCARE INSURANCE COMPANY

CITY PAID HEALTH CARE JAN 2017

129.17
105.00

100.00
250,735.20

11736 12/29/2016 VANTAGEPOINT TRANSFER AGENTS-457

PLAN #302351 CONTRIBS FOR 12/30/16 PAYROLL

11737 12/29/2016 VILLA GARDENING SERVICE INC

NOVEMBER GARDENING SVS

11738 12/29/2016 WILDLIFE CONTROL TECHNOLOGY, INC.

MONTHLY RODENT SERVICE

11739

1/5/2017 ADMINISTRATIVE SOLUTIONS INC.

FUNDS ON DEPOSIT FOR MEDICAL CLAIMS

11740

1/5/2017 ALERT-0-LITE

2016 HOMECOMING PARADE

1,200.00

11741

1/5/2017 BARRACUDA CONSTRUCTION

DEPOSIT REFUND

1,700.00

11742

1/5/2017 BRANDT, ANDREW

DEPOSIT REFUND

150.00

11743

1/5/2017 CAL VALLEY CONSTRUCTION INC

DEPOSIT REFUND

1,290.86

11744

1/5/2017 DIAZ, MARK A

DEPOSIT REFUND

200.00

11745

1/5/2017 MADERA PARACHUTE CENTER

DEPOSIT REFUND

150.00

11746

1/5/2017 ARNOLD, JOSIAH

PER DIEM SHOT SHOW

11747

1/5/2017 AT&T

12/16 CALN ET 3 SVS 9391031572

11748

1/5/2017 BANK OF NEW YORK MELLON

ONE TIME CHARGES WATER REV BONDS, SERIES 2010

11749

1/5/2017 SOLAR CITY

CANCELLED PERMIT #20151325

11750

1/5/2017 CALIFORNIA CLIMATE CONTROL, INC.

HVAC MAINTENANCE

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4,331.18

21,835.53
275.00
1,035.00
40,000.00

368.00
11,321.44
1,500.00
132.94

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1/5/2017 CANON FINANCIAL SERVICES

COPIER CHARGES

11752

1/5/2017 CHIARAMONTE, GIACHINO

PER DIEM SHOT SHOW

368.00

11753

1/5/2017 CNA SURETY

BOND- DEPUTY CITY CLERK

100.00

11754

1/5/2017 COMCAST

12/22- 01/21

11755

1/5/2017 COMCAST

CITY INTERNET CONNECTION 12/15- 01/14/17

svs 8155500320322006

90.85
1,372.25

11756

1/5/2017 DIVISION OF THE STATE ARCHITECT

SB 1186 FEES QTR 2 FY 16/17

11757

1/5/2017 EVERGREEN LAWN CARE & MAINTENANCE, INC.

MEDIAN MAINENANCE

11758

1/5/2017 EWING IRRIGATION PRODUCTS

IRRIGATION SUPPLIES

2,375.78

11759

1/5/2017 FIRE SAFETY SOLUTIONS, LLC

FIRE PROTECTION ENG SVS 12/16/16- 12/31/16

8,175.00

11760

1/5/2017 FOLEY-GALLEGOS, CECE

PER DIEM LOCC NEW MAYORS & CC MEMBERS ACADEMY

284.22

11761

1/5/2017 FRAZIER, STEVE

PER DIEM SHOT SHOW

368.00

11762

1/5/2017 FRESNO COUNTY ECONOMIC OPPTY. COMMISSION

SR SITE KITCHEN SUPPLIES

188.00

11763

1/5/2017 FRESNO MADERA AREA AGENCY ON AGING

10/16 UNSERVED MEALS

11764

1/5/2017 GOLDEN STATE OVERNIGHT

OVERNIGHT SHIPPING

63.60
7,360.00

70.40
137.45

11765

1/5/2017 GOVERNMENT STAFFING SERVICES, INC.

PW DEPT ADMIN ASST TEMP STAFF

11766

1/5/2017 LEXISNEXIS

DECEMBER CHARGES

11767

1/5/2017 LINCOLN FINANCIAL

LIFE & LTD INSURANCE JANUARY 2017

11768

1/5/2017 MADERA COUNTY CLERK-RECORDER

GENERAL ELECTION 2016

11769

1/5/2017 MADERA TRIBUNE

RECRUITMENT AD

526.60

11770

1/5/2017 MCCOMBS, MATIHEW

PER DIEM SHOT SHOW

368.00

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Bank # 1 - Union Bank General Account Total 2,700,093.63
SUBJECT: Water Conservation Report for December 26\textsuperscript{th} thru January 22\textsuperscript{nd}.

RECOMMENDATION: Staff recommends that the Council review the attached monthly report of water conservation activities and progress in reducing residential water consumption.

SUMMARY/ DISCUSSION: Due to the cancellation of the January 15\textsuperscript{th} City Council meeting, the bi-weekly report for this meeting includes data for the past four weeks.

The City’s water conservation rate was down from 24.3\% in the last bi-weekly reporting to 12.4\% this report. This large difference is due to an anomaly of increased water production in January and February of 2013, the months which are used when calculating the current conservation rates in 2017. You can see on the graph below the same drop in efficiency in last year’s figures. The monthly rate, however, has increased from 5.1\% in January 2016 to 8.8\% this month. Below is the most current water conservation data.

<table>
<thead>
<tr>
<th>Past 4 Weeks</th>
<th>Monthly</th>
<th>Cumulative</th>
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<td>Dec. - Jan. 26\textsuperscript{th} - 22\textsuperscript{nd}</td>
<td>January 1\textsuperscript{st} - 22\textsuperscript{nd}</td>
<td>June 1\textsuperscript{st}, 2015 Jan. 22\textsuperscript{nd}, 2017</td>
</tr>
<tr>
<td>12.4%</td>
<td>8.8%</td>
<td>23.3%</td>
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</table>
FINANCIAL IMPACT:
The expenses for implementing and administering these water conservation activities occur within the Water Fund and do not impact the General Fund.

CONSISTENCY WITH THE VISION MADERA 2025 PLAN:
While the proposed actions are not specifically addressed as part of the Plan, they are not in conflict with it and are sympathetic of the underlying principles of the 2025 Plan.
SUBJECT: CONSIDERATION OF A RESOLUTION AUTHORIZING FUNDING AMENDMENTS TO FISCAL YEAR 2016/17 CAPITAL FUND BUDGET APPROPRIATING ADDITIONAL BRIDGE PREVENTIVE MAINTENANCE PROGRAM FUNDS FOR REPAIR AND REHABILITATION OF CITY OF MADERA BRIDGE NUMBERS 41C0009, 41C0043 AND 41C0155, FEDERAL PROJECT NO. BPMP 5157 (104), CITY PROJECT NO. B-000004

RECOMMENDATION:

That the City Council approves Resolution No. 17-____:

1. Authorize a funding amendment to Fiscal Year 2016/17 Capital Fund Budget Appropriating Additional Bridge Preventive Maintenance Program (BPMP) Funds for the Repair and Rehabilitation of City of Madera Bridge No. 41C0009, 41C0043 and 41C0155, Federal Project No. BPMP 5157 (104) City Project No. B-000004.

SUMMARY:

The State of California Department of Transportation (Caltrans) last March 1, 2016, approved the Request for Authorization (RFA) in the amount of $25,673 BPMP funds to proceed with the Preliminary Engineering (PE) work for the Repair/Rehab of City Bridges. The City provided the matching funds using Local Transportation Funds (LTF).

An Environmental Clearance is necessary to proceed and complete the PE phase of the project. Engineering Division staff prepared and distributed a Request for Proposal to qualified Consultants to perform the environmental study to include CEQA and NEPA compliance, and the preparation and submittal to Caltrans the Preliminary Environmental Study (PES) for review and approval. Proposal received from Consultants contained higher than the anticipated costs to perform and complete the environmental studies.
Verification was made with Caltrans to determine if City can request for additional BPMP funds. Caltrans informed the City that additional funding will be allowed, and to re-submit a revised Finance Letter showing the additional funds requested. In November 11, 2016, Caltrans approved the Finance letter for the additional $22,132 of BPMP funds allowing the City to proceed with the additional PE work for the project.

**DISCUSSION:**

The project in general consists of work recommended by Caltrans when they completed and submitted to the City their bi-annual Bridge Inspection Report (BIR). The BIR includes various informational items regarding the condition of the Bridges at the time they were inspected. Below are the various work items recommended by Caltrans.

1. Bridge No. 41C0009 at Cleveland Ave. by Fresno River: Backfill Abutment 9 to provide erosion control.

2. Bridge No. 41C0043 at Gateway Dr. by Fresno River: Removal of dirt from the outside bottom edges of the girders at Abutment 1 on the left side and Abutment 13 on the right side, remove unsound concrete to a minimum of 1 inch behind exposed reinforcing steel and patch back the spalls in the deck at Abutment 13. Remove the corrosion and reapply a protective paint coating to the bearings. Expose 2 additional feet of scoured steel piles at Bents 7 and 9. Remove blanket flaking rust and apply protective paint coating to the piles. After backfill, provide adequate protection measures to prevent future scour.

3. Bridge No. 41C0155 at Clark St. by MID Canal: Remove and replace timber stringers and cross bracings, remove and reinstall Bridge railing, saw-cut, remove and repave asphalt concrete, provide scour protection at Abutment 3, and prepare As-built plans.

Funding for Preliminary Engineering of the above-listed projects consist of 88.53% Bridge Preventive Maintenance Program (BPMP) funds and 11.47% from the City Local Transportation Fund (LTF) as the local match. These funding ratios are shown on the approved Finance Letter.

The proposed amendment to the FY 2016/17 Capital Fund Budget as indicated in Exhibit AA attached to the resolution will provide the distribution of the revenues and expenditures to the appropriate budget accounts. This action provides a clear accounting and audit trail as required for acceptance of the additional BPMP funding and adjustment of the matching funds.

It is staff's recommendation that the City Council accept the additional BPMP fund offered by the California Department of Transportation (Caltrans).

**FINANCIAL IMPACT:**

There is no impact to the General Fund using the funding sources proposed in Exhibit AA for the construction of the Project.
CONSISTENCY WITH THE VISION MADERA 2025 PLAN

Action 126 – This project supports Strategy Action 126 for providing clean attractive streets that are safe and aesthetically pleasing and also supports the delivery of infrastructure to support economic growth, consistent with the principles outlined in the Vision Action Plan.
RESOLUTION NO. 17-_____

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA, CALIFORNIA AUTHORIZING FUNDING AMENDMENTS TO FISCAL YEAR 2016/17 CAPITAL FUND BUDGET APPROPRIATING ADDITIONAL BRIDGE PREVENTIVE MAINTENANCE PROGRAM FUNDS FOR REPAIR AND REHABILITATION OF CITY OF MADERA BRIDGE NUMBERS 41C0009, 41C0043 AND 41C0155, FEDERAL PROJECT NO. BPMP 5157 (104), CITY PROJECT NO. B-000004

WHEREAS, the City adopted Bridge Preventive Maintenance Program (BPMP) funding and Local Transportation Fund (LTF) in the FY 2016/17 Capital Fund Budget for the Repair and Rehabilitation of City of Madera Bridge numbers 41C0009, 41C0043, and 41C0155, Federal Project No. BPMP 5157 (104), City Project No. B-000004 (Project); and

WHEREAS, Preliminary Engineering work for the Project requires additional funds to complete design and environmental studies; and

WHEREAS, the State of California Department of Transportation has offered additional BPMP funds in the amount of $22,132 for Preliminary Engineering to include design and environmental studies for the Project; and

WHEREAS, amendments to the FY 2016-17 Capital Fund Budget Fund are necessary for acceptance of the additional BPMP Funds;

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF MADERA HEREBY finds, orders and resolves as follows:

1. The above recitals are true and correct.

2. The funding in the FY 2016-17 Capital Fund Budget Appropriating additional Bridge Preventive Maintenance Program Funds is hereby amended in accordance with Exhibit AA, which is incorporated by reference herein.

3. The Director of Finance is authorized and directed to adjust the FY 16/17 Budget to incorporate the additional BPMP funds.

4. The City Clerk is authorized and directed to forward a certified copy of the resolution to the Director of Finance who is authorized to take such action as necessary to implement the terms of this resolution.

5. This resolution is effective immediately upon adoption.

* * * * * * * *
# EXHIBIT AA

## CITY OF MADERA

**Budget Appropriation:** Res.#17-2107

**Appropriation Adjustment Fiscal Year 2016/17**

### Repair/Rehab of City Bridges, Federal Project No. BPMP 5157 (104)

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**Total:**

22,132.00
SUBJECT: Consideration of a Resolution Appointing Israel Cortes, Jim DaSilva and Pamela Tyler to the City of Madera Planning Commission.

RECOMMENDATION:

Staff recommends that the City Council accept Council Member recommendations and adopt the resolution appointing Israel Cortes, Jim DaSilva and Pamela Tyler to fill the current vacancies in the Planning Commission.

SUMMARY:

With the recent elections, newly elected and reelected Council Members have submitted their appointments and reappointments.

Mayor Andy Medellin formerly served as the Council Member for District No. 2. After consideration, it is the desire of Mayor Medellin to nominate Jim DaSilva, who served as Mr. Medellin's appointment as the Council District No. 2 representative, to now serve as the Mayor's appointment to the Planning Commission.

Council Member Donald Holley was reelected to serve as Council Member for District No. 6. After consideration, it is the desire of Council Member Holley to nominate Pamela Tyler to continue to serve as his appointment to the Planning Commission.

The newly elected Council Member for District No. 2 is Jose Rodriguez. As a result of Jim DaSilva's appointment as the Mayor's representative to the Planning Commission, the District No. 2 Planning Commission seat is vacant. After consideration, it is the desire of Council Member Rodriguez to nominate Israel Cortes to serve as his appointment to the Planning Commission.

Staff recommends City Council adoption of a resolution appointing Jim DaSilva, Pamela Tyler, and Israel Cortes to the City of Madera Planning Commission. The appointment terms will run through December of 2020.

DISCUSSION

The Planning Commission is comprised of seven (7) members. Planning Commissioners are nominated individually, one by the Mayor and one by each of the six Council Members. Appointments to the Planning Commission are for a term of four (4) years or until the Council
Member who nominated the Commissioner is no longer serving as a Council Member, whichever period is less. With the appointment of Israel Cortes and reappointments Jim DaSilva and Pamela Tyler to the Planning Commission, the current appointments to the Planning Commission will be as follows:

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<th>Appointee</th>
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<tr>
<td>Mayor Andy Medellin</td>
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<td>Council Member Cece Foley Gallegos</td>
<td>Bruce Norton</td>
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</tr>
<tr>
<td>Council Member Jose Rodriguez</td>
<td>Israel Cortes</td>
<td>12/20</td>
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<td>Council Member Derek Robinson</td>
<td>Richard Broadhead</td>
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<td>Council Member Donald Holley</td>
<td>Pamela Tyler</td>
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<td>Council Member William Oliver</td>
<td>Ken Hutchings</td>
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FISCAL IMPACT:

None.

CONSISTENCY WITH THE VISION MADERA 2025 PLAN

Although appointments of citizens to the Planning Commission are not specifically addressed in the Vision and it's action plans, the purpose of the Commission as a whole addresses components within the Vision Plan and supports the concept of public participation.

ATTACHED:

Application of Israel Cortes
Resolution
RESOLUTION NO. ____________________

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA CALIFORNIA
APPOINTING JIM DASILVA, PAMELA TYLER AND ISRAEL CORTES TO THE CITY
OF MADERA PLANNING COMMISSION

WHEREAS, Jim DaSilva has been nominated by Mayor Andy Medellin to serve on the
City of Madera Planning Commission; and

WHEREAS, Pamela Tyler has been nominated by City Council Member Donald Holley
to serve on the City of Madera Planning Commission; and

WHEREAS, Israel Cortes has been nominated by City Council Member Jose Rodriguez
to serve on the City of Madera Planning Commission; and

WHEREAS, it is the intention and desire of the City Council to appoint Israel Cortes, and
reappoint Jim DaSilva and Pamela Tyler to the Planning Commission.

NOW, THEREFORE, THE COUNCIL OF THE CITY OF MADERA does
hereby resolve, find and order as follows:

1. Jim DaSilva, Pamela Tyler and Israel Cortes are appointed to serve on the
City of Madera Planning Commission as a Commissioner for the term provided by law.

2. This resolution is effective immediately upon adoption.

* * * * *
I hereby request that I be considered as a nominee for the following City of Madera Commission, Board, or Committee:

**PLEASE CHECK ONE OR MORE:**

- [ ] ADA Advisory Council
- [ ] Beautification Committee
- [ ] CDBG Review and Advisory Committee
- [X] Planning Commission
- [ ] Other: _______________________

*Please type or print in ink.*

**Cortes Israel**

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<th>FIRST NAME</th>
<th>M.L.</th>
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<th>ARE YOU A REGISTERED VOTER OF THE CITY OF MADERA?</th>
<th>HAVE YOU EVER BEEN CONVICTED OF A FELONY?</th>
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**EDUCATIONAL BACKGROUND:**

Fresno State University - Bachelors in Business Administration
Madera High School - Class of 2000
PLEASE LIST ANY ORGANIZATIONS OF WHICH YOU ARE A MEMBER AND ANY OFFICES YOU HAVE HELD IN THOSE ORGANIZATIONS:

Madera Association of Realtors
Fresno Community Housing Council

PLEASE LIST ANY APPOINTED PUBLIC BOARDS OR COMMISSIONS ON WHICH YOU HAVE SERVED, DATES OF SERVICE AND ANY CHAIRMANSHIP OR OFFICE HELD:

None

I AM INTERESTED IN SERVING FOR THE FOLLOWING REASONS:

In recent years Madera has been growing at an exceptional rate. It is becoming a more diverse community with people coming in from everywhere. This new community will be in need of different types goods and services. There will be new businesses, schools, and programs moving into our city. I would like the opportunity to contribute to this growing community and to make sure it does so in a healthy manner.

REFERENCES (Optional):
Ric Arredondo - MUSD Trustee, Area 6
E'Mira Torres - Realty World (Owner)
Jorge Buenrostro - Tacos TJ Bar & Grill (Owner)

01/06/2017

DATE

SIGNATURE

PLEASE RETURN COMPLETED APPLICATION TO:

CITY OF MADERA
OFFICE OF THE CITY CLERK
205 West Fourth Street
Madera, CA 93637
(559) 661-5405
(559) 674-2972 Fax
REPORT TO CITY COUNCIL


RECOMMENDATION:

That the City Council approves a resolution:

1. Rescinding Resolution No. 16-79 and Approving the Amended Applications for Transportation Development Act (TDA) - Local Transportation Fund (LTF) for FY 2016/17 with FY 2015/16 Carryover Balances, and the State Transit Assistance Funds (STA) for FY 2016/17.

2. Authorizing the City Engineer to execute the amended applications and submit them to Madera County Transportation Commission (MCTC) for approval and adoption.

SUMMARY:

The Madera City Council approved Resolution No. 16-79 on June 15, 2016 for the use of Local Transportation Funds (LTF) and State Transit Assistance funds (STA) as required by MCTC. This amended LTF application reflects the inclusion of the carryover balances from FY 2015/16.

The Madera Transportation Commission informed the City that the California State Controller provided a revised estimate of the amount of STA funds apportioned for the City from $273,370 to $222,556. The amended STA fund application reflect this change.
DISCUSSION:

LTF and STA fund applications are prepared for funds apportioned to the City of Madera, County of Madera and City of Chowchilla by the MCTC based on population pursuant to the Transportation Development Act (TDA). Changes to this application by the local agency can be made through an amended application at any time. The original application was prepared to reflect the proposed expenditures for the coming fiscal year using only the allocation of funds provided by MCTC in June, and as required by statute. The amended application for LTF include new revenue amounts and prior year carryover balances. The amended application for STA funds will reflect the revised amount as provided by MCTC.

The amended LTF application will include funding for programs and projects approved by City Council in the FY 2016/17 Budget along with the carryover balances of LTF from FY 2015/16 for use by ongoing projects and programs included in the City's 2016/17 Capital Improvement Program (CIP).

The amended LTF application also includes $1,640,000 for the Avenue 17/Sharon Boulevard Improvements Project No. R-000072, an additional $5,000 for the Repair/Rehab of City Bridges, Federal Project No. BPMP 5157 (104), City Project No. B-000004, an additional $30,000 for the Gateway Drive/Central Avenue/3rd Street/E Street Sidewalks, Project No. R-000038, and $50,000 for Routine Maintenance of City Bridges along the Fresno River as specified in the Caltrans Bridge Inspection (BIR) Report.

The revised STA allocation of $ 222,556 for FY 2016/17 is programmed for capital outlay and operations for City of Madera Transit Bus System. The use of STA funds is limited to transit related programs only. Since the STA fund allocated by the State was reduced, an additional $50,814 of LTF was added to the Transit section of the LTF application.

The amended applications are required for proper accounting of the City's claim filed with MCTC for expenditures of the LTF and STA in FY 2016/17. The amendment to the LTF application is prepared and submitted to MCTC annually after prior year final expenses and claims have been processed, and the excess prior year funds and carryover balances have been confirmed by MCTC.

FINANCIAL IMPACT:

There is no adverse fiscal impact to the City's General Fund. LTF are used to support Capital Improvement Program transportation related projects, including the match to Federal funds STA funds are used to support transit operations and capital expenditures.

CONSISTENCY WITH THE VISION MADERA 2025 PLAN:

Action 126 – This project supports the strategy for providing clean attractive streets that are safe and aesthetically pleasing.

Multi-modal Transportation: Strategy 121 – Develop a city-wide multi-modal transportation plan to ensure safe, affordable and convenient transportation modes for residents and businesses within Madera.
Including Sub-strategies:

121.1 – Provide needs assessment including all forms of transportation.
121.2 – Update the Master Transportation Plan.
121.11 - Investigate or delineate standards for enhanced transit facilities.
121.12 – Include expansion goals in Master Plan.
RESOLUTION NO. 17 - _________


WHEREAS, the City Council approved Resolution No. 16-79 on June 15, 2016; and

WHEREAS, the Transportation Development Act (TDA), Local Transportation Fund (LTF) and State Transit Assistance funds is annually allocated by the Madera County Transportation Commission (MCTC) pursuant to the Transportation Development Act; and

WHEREAS, the City of Madera prepares an application outlining the intended uses for the TDA-LTF/STA funds each year and the applications may be amended as needed; and

WHEREAS, the unexpended balances of LTF funds in FY 2015/16 must be added to the FY 2016/17 application for proper accounting purposes; and

WHEREAS, the STA funds in FY 2016/17 was revised as reported by MCTC; and

WHEREAS, the amended TDA-LTF application with the actual 2015/16 carryover balances and the revised TDA-STA funds provided by MCTC is submitted to the City Council for its consideration.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF MADERA HEREBY, finds, orders and resolves as follows:

1. The above recitals are true and correct.
2. Resolution No. 16-79 approved on June 15, 2016 is hereby rescinded.
3. The Amended Application for Transportation Development Act-Local Transportation Fund for Fiscal Year 2016/2017, with the FY 2015/16 Carryover Balances, and the revised STA funds for FY 2016-17 is approved.
4. The City Engineer is authorized to execute the Amended TDA-LTF Application and submit it to the MCTC for adoption.
5. The Director of Finance is authorized and directed to adjust the FY 16/17 Budget to incorporate the FY 15/16 carryover balances and funding revisions as approved by the MCTC.
6. This resolution is effective immediately upon adoption.

******
MADERA COUNTY TRANSPORTATION COMMISSION
Application for Transportation Development Act, Article 8 Funds
Local Transportation Fund (LTF)
Fiscal Year Amended 2016-17 with 2015-16 Carryover Balance

Applicant Agency, Address, and Project Director:
City of Madera, 205 W. Fourth Street, Madera, CA 93637 - Keith B. Helmuth, City Engineer

This form is to be used when making an application to use TDA funds for Public Transportation Services, Transportation Planning Services, Pedestrian and Bicycle Facility Construction, and Street and Road Projects. All projects submitted must be included in the Regional Transportation Plan. MCTC is required to make a finding that "No unmet public transportation needs exist" in the county before this application can be approved.

FUNDING REQUEST:

Transportation Services Section 99400 (c):

1. Name of Service, Contractor: MAX, Dial-A-Ride, Intermodal $ 387,814.00
2. Name of Service, Contractor: $ 
3. Name of Service, Contractor: $ 
4. Name of Service, Contractor: $ 
5. Name of Service, Contractor: $ 

TOTAL: $ 387,814.00

Pedestrian and Bicycle Facilities Section 99400 (a):

Project Name, if applicable

2. $ 
3. $ 

TOTAL: $ 148,862.07

3/15 -LTF Application
Transportation Planning Services Section 99402:

MCTC regional transportation planning activities on behalf of member agencies (Circulation Studies, Traffic Counts, System Route Studies, Bike Lane Planning, General Data Collection, etc.) $ 50,034.00

Local Agency transportation planning activities (or Contracted Services)

Additional planning project or contracted transportation planning work

TOTAL: $ 50,034.00

Street and Road Projects Section 99402:

TDA, Article 8 Funds Requested for Street Maintenance $ 50,000.00

TDA, Article 8, Other Road and Street Improvement Projects $ 3,693,431.09

TOTAL: $ 3,743,431.09

GRAND TOTAL: $ 4,330,141.16

The Standard Assurances Form has been attached to this application (initial here)

Submitted By:

Keith B. Helmuth, City Engineer

Date

Approved by MCTC:

Patricia Taylor, Executive Director

Date

Note:
TDA funds may be used to cover actual expenses during the fiscal year of the application only. Should carryover funds occur, MCTC should be notified.
MADERA COUNTY TRANSPORTATION COMMISSION
Application for Transportation Development Act
State Transit Assistance (STA)
Fiscal Year 2016-17 Amended

Applicant Agency, Address, and Project Director:
City of Madera, 205 W. Fourth Street, Madera, CA 93637 - Keith B. Helmuth, City Engineer

This form is to be used when making an application to use STA funds for Transportation Services and Transportation Planning Services. All projects submitted must be included in the Regional Transportation Plan.

**FUNDING REQUEST:**

**Transportation Services:**

<table>
<thead>
<tr>
<th>Name of Service, Contractor</th>
<th>Contractor</th>
<th>Expenditure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MAX Operations</td>
<td>$222,556.00</td>
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<tr>
<td>2.</td>
<td></td>
<td>$</td>
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<tr>
<td>3.</td>
<td></td>
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<td>4.</td>
<td></td>
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<tr>
<td>5.</td>
<td></td>
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**Transportation Planning Services:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Expenditure</th>
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</thead>
<tbody>
<tr>
<td>MCTC transit planning activites on behalf of member agencies.</td>
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</tr>
<tr>
<td>Local Agency transportation planning activies (or Contract Services)</td>
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</tr>
<tr>
<td>Additional planning project or contracted transportation planning work</td>
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</tr>
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</table>

**TOTAL:** $222,556.00

**SUMMARY of PROPOSED EXPENDITURES**

<table>
<thead>
<tr>
<th>Services</th>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>Transportation Services</td>
<td>$222,556.00</td>
</tr>
<tr>
<td>Transportation Planning Services</td>
<td>$</td>
</tr>
</tbody>
</table>

**GRAND TOTAL:** $222,556.00

**Submitted By:**

Keith B. Helmuth, City Engineer
Date

**Approved by MCTC:**

Patricia Taylor, Executive Director
Date

Note:
TDA funds may be used to cover actual expenses during the fiscal year of the application only. Should carryover funds occur, MCTC should be notified.
SUBJECT: Consideration of a Resolution Appointing Daniel Varela as a Member of the City of Madera Transit Advisory Board

RECOMMENDATION: Staff recommends adoption of a resolution appointing Daniel Varela as a member of the City of Madera Transit Advisory Board (TAB).

SUMMARY:
This appointment serves to fill one of the vacancies on the City’s seven-member Transit Advisory Board (TAB). In order to continue to have TAB meetings, a quorum of four (4) members is needed.

The TAB serves our community by providing feedback and oversight regarding the operation of the City of Madera’s public transit system. Members of the TAB typically have transit knowledge and experience which is beneficial when making recommendations to improve the City’s transit services.

Daniel Varela has applied to serve on the Transit Advisory Board as Council Member Jose Rodriguez’s representative. Mr. Varela is a resident of Madera, qualified and willing to serve on the TAB. If Mr. Varela is appointed to the TAB by the City Council, his term of service will be consistent with the term of Council Member Rodriguez’s City Council term and will therefore expire on December 2020.

FINANCIAL IMPACT: None.

CONSISTENCY WITH THE VISION MADERA 2025 PLAN
The appointment of qualified Transit Advisory Board Members addresses components within Strategy 121. Multi-modal transportation: Develop a city-wide multi-modal transportation plan to ensure safe, affordable and convenient transportation modes for residents and businesses within Madera.
RESOLUTION NO. 17 - _____

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA, CALIFORNIA, APPOINTING DANIEL VARELA AS A MEMBER OF THE CITY OF MADERA TRANSIT ADVISORY BOARD

WHEREAS, Councilmember Jose Rodriguez has nominated Mr. Daniel Varela for appointment to the City of Madera Transit Advisory Board.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF MADERA HEREBY FINDS RESOLVES AND ORDERS AS FOLLOWS:

1. The above recital is true and correct.
2. Daniel Varela is hereby appointed to the office of the Transit Advisory Board of the City of Madera for the term prescribed by law.
3. This resolution is effective immediately upon adoption.

* * * * * * * * *
I hereby request that I be considered as a nominee for the following City of Madera Commission, Board, or Committee:

PLEASE CHECK ONE OR MORE:

☐ ADA Advisory Council  ☐ Airport Advisory Commission
☐ Beautification Committee  ☐ Civil Service Commission
☐ CDBG Review and Advisory Committee  ☐ Loan Review Committee
☐ Planning Commission  ☑ Transit Advisory Board
☐ Other: __________________________

Please type or print in ink.

Varela Daniel

<table>
<thead>
<tr>
<th>LAST NAME</th>
<th>FIRST NAME</th>
<th>M.I.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera</td>
<td>Daniel</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOME ADDRESS</th>
<th>CITY, STATE, ZIP</th>
<th>HOME PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madera CA. 93638</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MAILING ADDRESS</th>
<th>CITY, STATE ZIP</th>
<th>E-MAIL ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Box Georgia Pacific Corp.</td>
<td>Mobil Operator</td>
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</tr>
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</table>

<table>
<thead>
<tr>
<th>EMPLOYER</th>
<th>JOB TITLE</th>
<th>BUSINESS PHONE</th>
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</table>

LENGTH OF RESIDENCE IN CITY OF MADERA

1 _YEARS 2_MONTHS

ARE YOU A REGISTERED VOTER OF THE CITY OF MADERA?

☑ YES  ☐ NO

HAVE YOU EVER BEEN CONVICTED OF A FELONY?

☐ YES ☑ NO

EDUCATIONAL BACKGROUND:

Attended High School at Livingston High.
Some College (incomplete)
California Insurance Licensed Holder
Presently studying for the California Real Estate exam.
PLEASE LIST ANY ORGANIZATIONS OF WHICH YOU ARE A MEMBER AND ANY OFFICES YOU HAVE HELD IN THOSE ORGANIZATIONS:

<table>
<thead>
<tr>
<th>Organization and Position</th>
<th>Notes</th>
</tr>
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<tbody>
<tr>
<td>Livingston Red Ribbon Committee (Chairman of the Night Vigil)</td>
<td>Past</td>
</tr>
<tr>
<td>Vice Chair Livingston High School Marching Band Boosters</td>
<td>Past</td>
</tr>
<tr>
<td>Vice Chair Livingston High School Football Boosters</td>
<td>Past</td>
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<td>Member of the Emergency Response team at L.H.S.</td>
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PLEASE LIST ANY APPOINTED PUBLIC BOARDS OR COMMISSIONS ON WHICH YOU HAVE SERVED, DATES OF SERVICE AND ANY CHAIRMANSHIP OR OFFICE HELD:

<table>
<thead>
<tr>
<th>Board Position</th>
<th>Dates of Service</th>
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<tbody>
<tr>
<td>Elected Mayor of the City of Livingston</td>
<td>2008-2010</td>
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</tr>
<tr>
<td>Board member of Merced County Association of Government</td>
<td>2008-2010</td>
<td></td>
</tr>
<tr>
<td>Livingston Medical Group Board member</td>
<td>2011-2012</td>
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</table>

I AM INTERESTED IN SERVING FOR THE FOLLOWING REASONS:

I have always been a person who chooses to proactively get involved. I enjoy working with others and bringing a broad perspective and positive ideas.

REFERENCES (Optional):

__________

__________

__________

1/16/2017

DATE

SIGNATURE

PLEASE RETURN COMPLETED APPLICATION TO:

CITY OF MADERA
OFFICE OF THE CITY CLERK
205 West Fourth Street
Madera, CA 93637
(559) 661-5405
(559) 674-2972 Fax
PLEASE LIST ANY ORGANIZATIONS OF WHICH YOU ARE A MEMBER AND ANY OFFICES YOU HAVE HELD IN THOSE ORGANIZATIONS:

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I AM INTERESTED IN SERVING FOR THE FOLLOWING REASONS:

I have always been a person who chooses to proactively get involved. I enjoy working with others and bringing a broad perspective and positive ideas.

REFERENCES (Optional):


1/16/2017

DATE

SIGNATURE

PLEASE RETURN COMPLETED APPLICATION TO:

CITY OF MADERA
OFFICE OF THE CITY CLERK
205 West Fourth Street
Madera, CA 93637
(559) 661-5405
(559) 674-2972 Fax
REPORT TO CITY COUNCIL

MEETING DATE: February 1, 2017

AGENDA ITEM NUMBER: B-8

APPROVED BY:

PUBLIC WORKS-OPERATIONS DIRECTOR

CITY ADMINISTRATOR

SUBJECT:
Consideration of a Resolution Approving an Agreement With Stantec Consulting Services, Inc. for Professional Engineering Services at the City’s Wastewater Treatment Plant and Authorizing the Mayor to Sign the Agreement on Behalf of the City of Madera; and

Consideration of a Resolution Amending the City of Madera FY 2016/17 Budget Adding Allocations for Engineering Services for Repair Projects at the City’s Wastewater Treatment Plant.

RECOMMENDATION:
Staff recommends that the Council take the following actions regarding proposed improvements to the Wastewater Treatment Plant:

1. Adopt the proposed resolution approving an agreement with Stantec Consulting Services Inc. for engineering services for repair projects at the City Wastewater Treatment Plant.

2. Adopt a resolution amending the Sewer Fund Budget to fund engineering services for repair projects at the Wastewater Treatment Plant.

SUMMARY:
Staff has prepared a list of major maintenance projects that need to be undertaken at the Wastewater Treatment Plant “WWTP” in order to maintain essential operations. Preparation of bid specifications and administration of the construction contracts require more time and expertise than is available from the existing staff. The work is expected to take over three years to complete. A request for qualifications “RFQ” was issued to select an engineering firm to provide these services, and Stantec Consulting Services was selected as the most appropriate firm. A scope of work and fees have been negotiated and a professional services contract drafted for consideration by the City Council. Details are provided in Exhibit A of the Agreement.
A budget adjustment to appropriate the estimated costs for initial engineering services has been prepared for the Council’s consideration ($120,000). The exact construction cost of the projects will not be fully known until preliminary designs are prepared and bids are received. During the current budget year additional budget adjustments for funding of the construction of the initial projects will be brought back for Council approval with awards of subsequent bids. In the following budget years, Staff will attempt to estimate these expenditures at the beginning of each year. However, budget adjustments may be needed as more exact costs are identified after final designs and bids are received.

**DISCUSSION:**

**Plant History/Capacity**

The Wastewater Treatment Plant was expanded eight years ago to be able to handle 10.1 MGD (Million Gallons/Day). Currently we process about 5.1 MGD of sewage daily. To put this in perspective, this is enough waste to fill a professional football field 12-feet deep. The plant processes/cleans the City’s sewage to secondary level of treatment which is then placed in percolation ponds where the ground does the remaining filtration as it is returned to the ground water.

**Essential Redundancy**

Obviously, the plant must remain in operation continually. There is a 10MG emergency overflow basin where sewage can be diverted in the event of temporary malfunctions or unusual spikes in flows. It is our last line of defense in an emergency, not our first. Each critical process in the plant is provided by multiple pieces of equipment so that if a single piece goes down, the remaining pieces are designed to carry the load while repairs or maintenance are performed. This redundancy is critical to maintain so we are never without a backup. As an example, in 2015, all three influent pumps, which lift the sewage from the deep sewer lines that enter the plant at the headworks, failed within a very short time. Without these pumps the sewage would backup in the sewer lines and overflow onto the ground. Fortunately, we were able to rent external pumps to replace this function for several months while the repairs were made. However, not all of the processes in the plant can be externally replaced like these pumps. Most of the components are not “off the shelf” stock items; they have to be rebuilt or custom built. Hence repair times can be lengthy.

The proposed projects are not intended to expand the plant’s capacity or improve efficiency. The projects and equipment included within the current program were selected by Staff to maintain critical redundancy and reduce our risk of a catastrophic failure.

**Appropriate Repair and Replacement (R&R) Investment Levels**

The reason we are needing to make these critical repairs to maintain our redundant capacity is due to previously constrained budgets for repair and replacement “R&R.” The budgeted amount for this work has historically been $150,000 to $175,000 each year, until the past two years. The budget for FY16/17 allocates $329,000; additional funds will still need to be allocated for the projects being undertaken this year.
The consultants we interviewed in this process noted that the City has been expending a fraction of the amount that other cities, with comparable situations, spend on R&R. Unfortunately, this is not because we have better preventative maintenance programs or more efficient plant designs. It’s a reflection that the plant has serious deferred maintenance issues that must now be addressed. Repairs over the next three years could exceed two million dollars. More precise estimates will be developed as projects are further defined and designed.

There currently is an adequate Sewer Fund balance for this project. The Sewer Fund balance may be significantly stressed during the next two to three years, depending on the final cost identified for these repairs and the potential costs that may be identified during the condition assessment of the sewer collection system, which is currently underway.

Identifying the true costs of the WWTP operations, repairs and replacements will help us have more accurate information to consider during the next utility rate study. The current rate structure is set through July 2020.

**Consultant Selection Process**

Stantec was selected based on their qualifications, knowledge of the City Wastewater Treatment Plant (WWTP) and their experience in the design and preparation of bid documents for repair and maintenance of wastewater treatment equipment. Additionally, Stantec performed an assessment of all the equipment at the plant in 2015. That evaluation prompted City Staff to develop the list of major maintenance projects that we are currently addressing. It also helped Staff identify a need for improving our preventative maintenance monitoring and scheduled servicing routines.

**Initial projects**

The following components identified as “D-1” projects on the attached Major Maintenance Projects List:

- Digester 1 (inspect, repair or replace sludge mixing, heat exchange system, and automatic control valves)
- Primary Clarifiers No. 1-3 (inspect, repair or replace collector mechanism components, gates, and valves)
- Oxidation Ditch No. 3 (inspect, repair or replace gear boxes for aerators and anoxic mixers)
- Plant Water Supply Wells and Hydropneumatic Tank (inspect, repair or replace pumps and hydropneumatic tank)
- Groundwater Extraction Wells (inspect and prepare evaluation report)

Digester No. 1 was originally constructed in 1972 and still uses the original recirculation pump, automatic control valves and many ancillary valving components. In the last 15 years, the sludge mixing pump and heat exchanger were replaced. The oldest items (recirculation pump and valves) have reached their life expectancy and most likely require
replacement. The mixing pump and heat exchanger must be rebuilt to provide reliable operation of the anaerobic digestion process.

Primary Clarifiers No. 1 and 2 had new sludge collection mechanisms installed in 2007, whereas Primary Clarifier No. 3 was installed in 1972. Based on their age and difficulty operating, all three clarifiers require re-alignment and replacement of worn components (drive and control seals, o-rings, gaskets, sludge plates, skimmer springs, clamps, supports, etc.)

Oxidation Ditch 3 is currently out of service due to catastrophic failure of gearboxes in aerator 5 and 6 and anoxic mixer 6, as well as anoxic mixer gearbox motor 5. These items must be repaired or replaced to allow for proper operation of the secondary treatment process.

Plant Water Supply Well No. 1, installed in 1972, is currently out of service due to excessive sand infiltration and low performance. Plant Water Supply Well No. 2 was installed in 2006 but is unable to maintain water pressure or the pumping capacity needed for critical equipment. The hydropneumatic tank system was installed in 1972. Video inspection of both wells are necessary to determine the condition of the well casings and sanitary seals. After 44 years of operation, the hydropneumatic tank exceeded its life expectancy and must be repaired or replaced to provide a reliable water source for critical plant operations and prevent excessive pump cycling.

The three groundwater extraction wells, between effluent disposal ponds 1 through 6, are at various states of failure. The wells have lifted from their foundation and show signs of shifted concrete. The damage to the wells can create a direct path from the effluent disposal pond to the groundwater and must be mitigated to reduce risks of groundwater contamination. Video inspection of the three wells are necessary to determine the condition of the wells and sanitary seals. An evaluation report will be prepared based on the findings from the video inspection to determine what is required to prevent short circuiting of the pond effluent to the water table.

**FINANCIAL IMPACT:**

The financial cost of this project and budget adjustment are entirely contained within the Sewer Fund. There is an adequate reserve and unappropriated Fund balance to make the proposed budget adjustments. There will be no impacts to the General Fund.

**CONSISTENCY WITH THE VISION MADERA 2025 PLAN:**

This proposed action is consistent with the Madera Vision Plan, specifically:

Action 115.5 “Insure the physical and financial sustainability of the City’s existing and expanding sewer and water infrastructure.”
RESOLUTION NO. ________

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA APPROVING AN AGREEMENT WITH STANTEC CONSULTING SERVICES, INC. FOR PROFESSIONAL ENGINEERING SERVICES FOR WASTERWATER TREATMENT PLANT MAINTENANCE PROJECTS AND AUTHORIZING THE MAYOR TO SIGN THE AGREEMENT ON BEHALF OF THE CITY OF MADERA

WHEREAS, The City is in need of rehabilitation and replacement of wastewater treatment equipment at the City Wastewater Treatment Plant that is necessary for the processing of raw sewage; and

WHEREAS, The City has determined that essential redundancy is necessary for the continuous operation of the Wastewater Treatment Plant to prevent catastrophic failure; and

WHEREAS, The City has determined that it is prudent to obtain professional engineering services from a firm with experience to assist with the preparation and administration of bid documents to maintain essential wastewater treatment equipment for cost effective operation; and

WHEREAS, The City has determined that Stantec Consulting Services, Inc. has unique and appropriate skills and capacities to perform said services; and

WHEREAS, An agreement with Stantec Consulting Services, Inc. to provide said services has been developed to the satisfaction of both parties; and

NOW THEREFORE, THE CITY COUNCIL OF THE CITY OF MADERA HEREBY finds orders and resolves as follows:

1. The above recitals are true and correct.

2. The Agreement with Stantec Consulting Services, Inc. to provide professional engineering services for repairs at the City Wastewater Treatment Plant, a copy of which is on file in the office of the City Clerk and referred to for particulars, is hereby approved. The Mayor is authorized to execute the Agreement on behalf of the City.

3. This resolution is effective immediately upon adoption.

**********
RESOLUTION NO. _______

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA AMENDING THE FY 2016/17 ANNUAL BUDGET TO INCREASE EXPENDITURE ALLOCATIONS IN THE SEWER FUND BUDGETS NECESSARY FOR ENGINEERING SERVICES FOR REPAIR PROJECTS

WHEREAS, The City Council previously adopted a City-wide budget for the 2016-17 fiscal year; and

WHEREAS, The City has determined that it is prudent undertake certain repair projects that require engineering services; and

WHEREAS, Expenditure accounts will need to be increased within the Sewer Fund for said projects; and

WHEREAS, An adequate fund balance is available in said Funds to allow for said increase of appropriations.

NOW THEREFORE, THE CITY COUNCIL OF THE CITY OF MADERA HEREBY finds orders and resolves as follows:

1. The above recitals are true and correct.

2. The budgets of the Sewer Fund are hereby amended as shown in Exhibit AA to this resolution.

3. A signed copy of this resolution shall be forwarded to the Director of Finance who shall prepare entries necessary to reflect the budget changes in Exhibit AA.

4. This resolution is effective immediately upon adoption.

................
## Exhibit AA
### City of Madera
### Appropriation Adjustment

<table>
<thead>
<tr>
<th>FUND</th>
<th>ACCOUNT NUMBER</th>
<th>DESCRIPTION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>WWTP-509</td>
<td>20403410-6440</td>
<td>Contracted Services</td>
<td>120,000</td>
</tr>
</tbody>
</table>

**Water Utility Fund Totals**

120,000
AGREEMENT FOR PROFESSIONAL ENGINEERING SERVICES
FOR THE CITY OF MADERA
WASTE WATER TREATMENT PLANT

This Agreement made and entered into this ___ day of February, 2017, between the City of Madera, a Municipal Corporation of the State of California, hereinafter called "CITY," and Stantec Consulting Services Inc., 3875 Atherton Road, Rocklin, CA 95765, hereinafter called "ENGINEER."

WITNESSETH

WHEREAS, CITY plans to inspect and repair nine (9) critical waste treatment processing segments at the Madera Wastewater Treatment Plant (hereinafter called "PROJECT") within the next three years. The order of actual construction of the projects may vary according to funding availability.

1. Anaerobic Digester Numbers 1, 2, and 3;
2. Digesters/Centrifuge Complex Underground Drain;
3. Primary Clarifiers Numbers 1, 2, and 3;
4. Septage Receiving Station;
5. Primary clarifiers' effluent / oxidation ditches' influent pumps and motors;
6. Mixed Liquor Suspended Solids (MLSS) - Oxidation Ditches 1, 2, and 3;
7. Plant Water Supply Wells and Hydro Pneumatic Tank System;
8. Non-potable Water / Recycled Water Pumps and Hydro Pneumatic Tank System;

WHEREAS, CITY desires continuous operation and essential redundancy in the operation of critical components at CITY'S Wastewater Treatment Plant for the protection of Public and Environmental Health; and

WHEREAS, ENGINEER has experience with the City of Madera Wastewater Treatment Plant, the California Regional Water Quality Control Board Permit Requirements, and is qualified and certified to provide CITY with professional engineering services needed for PROJECT and CITY desires to retain ENGINEER for such purposes.
NOW, THEREFORE:
The parties hereto mutually agree as follows:

1. EMPLOYMENT OF ENGINEER:
   CITY hereby retains ENGINEER to provide PROJECT services, engineering design, and other engineering services as set forth herein in connection with the PROJECT. Said work to be performed pursuant to this Agreement is more particularly described in Section 2, Scope of Services.

2. SCOPE OF SERVICES:
   ENGINEER shall provide the professional services set forth in “CITY OF MADERA WWTP PHASE 1 REHABILITATION PROJECT SCOPE OF ENGINEERING SERVICES,” set forth in Exhibit “A” attached hereto and incorporated herein by reference.

3. ENGINEER’S SERVICES:
   ENGINEER shall communicate and meet with CITY staff at project progress meetings at intervals mutually agreed to between CITY and ENGINEER to verify, refine and complete the project requirements and review the progress of the PROJECT. ENGINEER shall meet with CITY staff at their request. ENGINEER shall prepare brief minutes of such meetings and submit them to CITY for review and approval.

4. CITY’S OBLIGATIONS:
   The CITY shall provide the ENGINEER with the following:
   a. Provide a designated project contact to work with ENGINEER;
   b. Review all submittals timely;
   c. Provide copies of available as-built drawings and reports from previous construction projects on the wastewater treatment plant.

5. COMPENSATION:
   CITY agrees to pay ENGINEER for services rendered at the rates set forth in Exhibit “B”.

   It is further agreed that ENGINEER will not begin work on any phase of the work included in this agreement until receipt of written authorization to proceed from the CITY.

   It is further agreed that the total cost of engineering design will be paid upon completion of that phase of work.
6. PAYMENT

 Payment as provided for hereunder shall be made within thirty (30) days of receipt and approval of ENGINEER’S monthly invoices for the work performed as specified herein. All subconsultant work shall be included on ENGINEER’S invoice.

7. EXTRA SERVICES:

 CITY agrees to pay ENGINEER for extra services not contemplated hereunder or as set forth in Exhibit “A” for completion of such services as may be specifically requested by CITY through the City Engineer in writing and agreed to by ENGINEER for an agreed to fixed fee or hourly rate of compensation as set forth in Exhibit “B”; provided, however, the City Engineer’s authority is limited to expenditures not to exceed an additional ten percent (10%) per project listed herein.

8. LIABILITY INSURANCE:

 ENGINEER shall procure and maintain for the duration of the contract insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the work hereunder by the ENGINEER, his agents, representatives, or employees.

 Insurance Requirements for ENGINEER: Without limiting ENGINEER’S’s indemnification of CITY, and prior to commencement of Work, ENGINEER shall obtain, provide, and continuously maintain at its own expense during the term of the Agreement, and shall require any and all Subcontractors and Subconsultants of every Tier to obtain and maintain, policies of insurance of the type and amounts described below and in form satisfactory to the CITY.

Minimum Scope and Limits of Insurance

ENGINEER shall maintain limits no less than:

A. $1,000,000 General Liability (including operations, products and completed operations) per occurrence, $2,000,000 general aggregate, for bodily injury, personal injury and property damage, including without limitation, blanket contractual liability. Coverage shall be at least as broad as Insurance Services Office
(ISO) Commercial General Liability coverage form CG 00 01. General liability policies shall be endorsed to provide that the CITY and its officers, officials, employees and agents shall be additional insureds under such policies. Such endorsement shall be provided on forms CG 20 10 and CG 20 37 or proprietary forms with identical language.

B. **$1,000,000 Automobile Liability** combined single limit per accident for bodily injury or property damage at least as broad as ISO Form CA 00 01 for all activities of ENGINEER arising out of or in connection with Work to be performed under this Agreement, including coverage for any owned, hired, non-owned or rented vehicles. Automobile Liability policies shall be endorsed to provide that the CITY and its officers, officials, employees and agents shall be additional insureds under such policies.

C. **Worker's Compensation** as required by the State of California and **$1,000,000 Employer's Liability** per accident for bodily injury or disease. ENGINEER shall submit to the CITY, along with the certificate of insurance, a Waiver of Subrogation endorsement in favor of the CITY, its officers, agents, employees, and volunteers.

D. **$1,000,000 Professional Liability (Errors & Omissions)** per claim and in the aggregate. ENGINEER shall maintain professional liability insurance that insures against professional errors and omission that may be made in performing the Services to be rendered in connection with this Agreement. Any policy inception date, continuity date, or retroactive date must be before the effective date of this Agreement, and ENGINEER agrees to maintain continuous coverage through a period no less than three years after completion of the services required by this Agreement. The cost of such insurance shall be included in ENGINEER's bid.

E. **Other Insurance Provisions Maintenance of Coverage**

1. ENGINEER shall procure and maintain, for the duration of the contract, insurance against claims for injuries to persons or damages to property, which may arise from or in connection with the performance of the Work hereunder by ENGINEER, its agents,
representatives, employees, subcontractors or subconsultants as specified in this Agreement.

Proof of Insurance

2. ENGINEER shall provide to the CITY certificates of insurance and endorsements, as required, as evidence of the insurance coverage required herein, along with a waiver of subrogation endorsement for workers’ compensation. Insurance certificates and endorsements must be approved by the CITY prior to commencement of performance. Current evidence of insurance shall be kept on file with the CITY at all times during the term of this Agreement. CITY reserves the right to require complete, certified copies of all required insurance policies, at any time.

Acceptable Insurers

3. All insurance policies shall be issued by an insurance company currently authorized by the Insurance commissioner to transact business of insurance in the State of California, with an assigned policyholders’ Rating of A- (or higher) and a Financial Size Category Class VII (or larger), in accordance with the latest edition of Best’s Key Rating Guide.

Waiver of Subrogation

4. All insurance coverage maintained or procured pursuant to this agreement shall be endorsed to waive subrogation against the CITY, its elected or appointed officers, agents, officials, employees, and volunteers, or shall specifically allow ENGINEER, or others providing insurance evidence in compliance with these specifications, to waive their right of recovery prior to a loss. ENGINEER hereby waives its own right of recovery against the CITY and shall require similar written express waivers and insurance clauses from each of its subconsultants or subcontractors.

Enforcement of Contract Provisions (non estoppel)

5. ENGINEER acknowledges and agrees that any actual or alleged failure on the part of the CITY to inform ENGINEER of non-compliance with any requirement imposes no additional obligations on the CITY, nor does it waive any rights hereunder.

Specifications not Limiting

6. Requirements of specific coverage features or limits contained in this Section are not intended as a limitation on coverage, limits or other requirements, or a waiver of any coverage normally provided by any insurance. Specific reference to a given coverage feature is for purposes of clarification only as it pertains to a given issue and is not intended by any party or insured to be all inclusive, or to the exclusion of other coverage, or a waiver of any type. If ENGINEER maintains higher limits than the
minimums required above, the entity shall be entitled to coverage at the higher limits maintained by ENGINEER.

Notice of Cancellation

7. ENGINEER agrees to oblige its insurance agent or broker and insurers to provide to the CITY with thirty (30) calendar days notice of cancellation (except for nonpayment for which ten (10) calendar days notice is required) or nonrenewal of coverage for each required coverage.

Self-insured Retentions

8. Any self-insured retentions must be declared to and approved by the CITY. The CITY reserves the right to require that self-insured retentions be eliminated, lowered or replaced by a deductible. Self-insurance will not be considered to comply with these specifications unless approved by the CITY’s Risk Manager.

Timely Notice of Claims

9. ENGINEER shall give the CITY prompt and timely notice of claims made or suits instituted that arise out of or result from ENGINEER’s performance under this Agreement, and that involve or may involve coverage under any of the required liability policies.

Additional Insurance

10. ENGINEER shall also procure and maintain, at its own cost and expense, any additional kinds of insurance, which in its own judgement may be necessary for its proper protection and prosecution of the Work.

9. OWNERSHIP OF DOCUMENTS:

All reproducible documents provided to CITY shall be on computer disc. If the Agreement is terminated at any time during the employment of ENGINEER, the reproducible design documents and draft or final reports shall be submitted to, and will become the sole property of CITY, which may use them to complete PROJECT in future phases. All documents will be provided to the CITY in electronic format (AutoCAD, MS Word, and Acrobat format) and hard copy one full size and two half size drawings, and two sets of specifications, required in performing services under this Agreement, shall be submitted to and remain the sole property of CITY.
ENGINEER, at his discretion, may keep copies of all documents for his files. Reuse of documents for any purpose other than as intended under this Agreement shall be at CITY’S sole risk. CITY shall indemnify ENGINEER for any damages incurred as a result of such reuse, including use of incomplete documents.

10. TIME OF COMPLETION:

A. The parties agree to the following production schedule from the execution date of the Agreement.

B. ENGINEER shall not be held responsible for delays caused by CITY review, or by reasons beyond ENGINEER’S control. Also, ENGINEER shall not stop his work, including work in areas unrelated to any extra services request, unless it can be shown that the project work cannot proceed while a claim or request for extra services is being evaluated.

C. Time is of the essence in the completion of the services covered by this Agreement. Failure of ENGINEER to comply with the above time schedule by more than fourteen (14) calendar days, unless the delay is not attributable to ENGINEER or is attributable to CITY, is sufficient cause to terminate this Agreement, at the option of CITY, in accordance with Paragraph 11.

D. ENGINEER shall complete all services required under this Agreement and this Agreement shall expire on June 30, 2018, unless extended by mutual agreement.

11. TERMINATION OF AGREEMENT:

A. This Agreement may be terminated at any time by either party upon fifteen (15) calendar days written notice. In the event this Agreement is terminated by either party, ENGINEER shall be compensated for services performed to the date of termination based upon the compensation rates and subject to the maximum amounts payable agreed to, together with such additional services performed after termination which are authorized by the CITY representative to wind up the work performed to date of termination.

B. CITY may immediately suspend or terminate this Agreement in whole or in part by written notice, if in the determination of CITY, there is:
   1. An illegal use of funds by ENGINEER.
   2. A failure by ENGINEER to comply with any material term of this Agreement.
3. A substantially incorrect or incomplete report submitted by ENGINEER to CITY.

4. A decision to perform engineering services with CITY staff.

C. In no event shall any payment by CITY or acceptance by ENGINEER constitute a waiver by such party of any breach of this Agreement or any default which may then exist on the part of either party. Neither shall such payment impair or prejudice any remedy available to either party with respect to such breach or default. CITY shall have the right to demand of ENGINEER the repayment to CITY of any funds disbursed to ENGINEER under this Agreement which, as determined by the appropriate court or arbitrator, were not expended in accordance with the terms of this Agreement.

12. APPROVAL:

CITY will give reasonably prompt consideration to all matters submitted by ENGINEER for approval to the end that there will be no significant delays in ENGINEER'S program of work. An approval, authorization or request to ENGINEER given by CITY will only be binding upon CITY under the terms of this Agreement if in writing and signed on behalf of CITY by a CITY representative or designee.

13. HOLD HARMLESS:

A. Indemnity for Professional Liability When the law establishes a professional standard of care for ENGINEER'S Services, to the fullest extent permitted by law, ENGINEER shall indemnify, protect, defend, and hold harmless CITY and any and all of its officials, employees and agents from and against any and all losses, liabilities, damages, costs, and expenses, including legal counsel's fees and costs but only to the extent the ENGINEER (and its Subconsultants) are responsible for such damages, liabilities and costs on a comparative basis of fault between the ENGINEER (and its Subconsultants) and the CITY in the performance of professional services under this agreement. ENGINEER shall not be obligated to defend or indemnify CITY for the CITY's own negligence or for the negligence of others.
B. **Indemnity for Other Than Professional Liability:** Other than in the performance of professional services and to the full extent permitted by law, ENGINEER shall indemnify, defend, and hold harmless CITY, and any and all of its employees, officials and agents from and against any liability (including liability for claims, suits, actions, arbitration proceedings, administrative proceedings, regulatory proceedings, losses, expenses or costs of any kind, whether actual, alleged or threatened, including legal counsel's fees and costs, court costs, interest, defense costs, and expert witness fees), where the same arise out of, are a consequence of, or are in any way attributable to, in whole or in part, the performance of this Agreement by ENGINEER or by any individual or CITY for which ENGINEER is legally liable, including, but not limited to, officers, agents, employees, or subcontractors of ENGINEER.

14 **PARTIES BOUND BY AGREEMENT:**
This Agreement shall be binding upon CITY, ENGINEER, and their successors in interest, legal representatives, executors, administrators and assigns with respect to all covenants as set forth herein.

15 **ASSIGNMENT WITH APPROVAL:**
It is understood that neither party shall assign, sublet, subcontract or transfer its rights or obligations under this Agreement without the prior express written consent of the other party.

16. **INDEPENDENT CONTRACTOR:**
In performance of the work, duties and obligations assumed by ENGINEER under this Agreement, it is mutually understood and agreed that ENGINEER, including any and all of ENGINEER'S officers, agents and employees will, at all times, be acting and performing as an independent contractor, and shall act in an independent capacity and not as an officer, agent, servant, employee, joint venture, partner or associate of CITY. Furthermore, CITY shall have no right to control or supervise or direct the manner or method by which ENGINEER shall perform its work and function. However, CITY shall retain the right to administer this agreement so as to verify that ENGINEER is performing its obligations in accordance with the terms and
conditions hereof. ENGINEER and CITY shall comply with all applicable provisions of law and the rules and regulations, if any, of governmental authorities having jurisdiction over the subject matter hereof.

Because of its status as an independent contractor, ENGINEER shall have absolutely no right to employment rights and benefits available to CITY employees. ENGINEER shall be solely liable and responsible for providing to, or on behalf of, its employees all legally required employee benefits. In addition, ENGINEER shall be solely responsible and hold CITY harmless from all matters relating to payment of ENGINEER'S employees, including compliance with Social Security, withholding and all other regulations governing such matters. It is acknowledged that during the term of this Agreement ENGINEER may be providing services to others unrelated to CITY or to this agreement.

17. GOVERNING LAW:

Any controversy or claim arising out of, or relating to, this Agreement which cannot be amicably settled without court action, shall be litigated either in the appropriate State Court for Madera County, California, or as appropriate in the U.S. District Court for the Eastern District of California, located in Fresno County. The rights and obligations of the parties and all interpretations and performance of this Agreement shall be governed in all respects by the laws of the State of California.

18. AMENDMENTS:

Any changes to this Agreement requested either by the CITY or ENGINEER may only be effected if mutually agreed upon in writing by duly authorized representatives of the parties hereto. This Agreement shall not be modified or amended or any rights of a party to it waived except by such in writing.

19. COMPLIANCE WITH LAWS:

ENGINEER shall comply with all Federal, State and local laws, ordinances, regulations and provisions applicable in the performance of ENGINEER'S services.
Wherever reference is made in this Agreement to standards or codes in accordance with which work is to be performed or tested, the edition or revision of the standards or codes current on the effective date of this Agreement shall apply, unless otherwise expressly stated.

20 ENGINEER’S LEGAL AUTHORITY:

Each individual executing or attesting this Agreement on behalf of ENGINEER hereby covenants and represents: (i) that he or she is duly authorized to execute or attest and deliver this Agreement; (ii) that this Agreement is binding upon such sole proprietorship and (iii) that ENGINEER is duly licensed to perform engineering services required for this project.

21 SOLE AGREEMENT:

This instrument constitutes the sole and only Agreement between ENGINEER and CITY respecting services for the projects described in Exhibit “A” at the CITY’S Wastewater Treatment Plant. Any agreements or representations respecting the above PROJECT, not expressly set forth in this instrument are null and void.
IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the day and year first above written.

* * * * * * * * * *

CITY OF MADERA
A Municipal Corporation of the State of California

ENGINEER
Steven L. Beck, PE
Principal-in-Charge
Stantec Consulting Services Inc.

MAYOR

ATTEST:

Sonia Alvarez, City Clerk

APPROVED AS TO FORM:

City Attorney
City of Madera WWTP Phase 1 Rehabilitation Project
Scope of Engineering Services

Prepared for:
City of Madera

Prepared by:
Stantec Consulting Services Inc.

December 16, 2016
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Scope of Engineering Services

Project Overview

This proposal provides the scope of work and budget estimate for the Phase I Rehabilitation Project, which includes the following components identified as "D1" projects on the attached Major Maintenance Projects List:

- Digester 1 (inspect, repair or replace sludge mixing, heat exchange system, and automatic control valves)
- Primary Clarifiers No. 1-3 (inspect, repair or replace collector mechanism components, gates, and valves)
- Oxidation Ditch No. 3 (inspect, repair or replace gear boxes for aerators and anoxic mixers)
- Plant Water Supply Wells and Hydropneumatic Tank (inspect, repair or replace pumps and hydropneumatic tank)
- Groundwater Extraction Wells (inspect and prepare evaluation report)

Digester No. 1 was originally constructed in 1972 and still uses the original recirculation pump, automatic control valves and many ancillary valving. In the last 15 years, the sludge mixing pump and heat exchanger were replaced. The oldest items (recirculation pump and valves) have reached their life expectancy and most likely require replacement. The mixing pump and heat exchanger must be rebuilt to provide reliable operation of the anaerobic digestion process.

Primary Clarifiers No. 1 and 2 had new sludge collection mechanisms installed in 2007, whereas Primary Clarifier No. 3 was installed in 1972. Based on their age and difficulty operating, all three clarifiers require realignment and replacement of worn components (drive and control seals, o-rings, gaskets, sludge plates, skimmer springs, clamps, supports, etc.)

Oxidation Ditch 3 is currently out of service due to catastrophic failure of gearboxes in aerator 5 and 6 and anoxic mixer 6. These items must be repaired or replaced, to allow for proper operation of the secondary treatment process.

Plant Water Supply Well No. 1, installed in 1972, is currently out of service due to excessive sand infiltration and low performance. Plant Water Supply Well No. 2 was installed in 2006, but is unable to maintain water pressure or the pumping capacity needed for critical equipment. The hydropneumatic tank system was installed in 1972. Video inspection of both wells are necessary to determine the condition of the well casings and sanitary seals. After 44 years of operation, the hydropneumatic tank exceeded its life expectancy and must be repaired or replaced to provide a reliable water source for critical plant operations and prevent excessive pump cycling.

The three groundwater extraction wells, between effluent disposal ponds 1 through 6, are at various states of failure. The wells have lifted from their foundation and show signs of shifted concrete. The damage to the wells allow for a direct path from the effluent disposal pond to the groundwater and must be mitigated to reduce risks of groundwater contamination. Video inspection of the three wells are necessary to determine the condition of the wells and sanitary seals. An evaluation report will be prepared based on the findings from the video inspection to determine what is required to prevent short circuiting of the pond effluent to the water table.

A detailed scope and fee to complete the work described above, for the City of Madera WWTP Phase 1 Rehabilitation Project, is provided below.
Task 1 – Project Management

TASK 1.1 – PROJECT MANAGEMENT

Managerial oversight of the project will include internal coordination of all tasks related to this project, administration of the project, budget, and schedule monitoring, preparing monthly invoices, and coordinating with the City Staff for the entire duration of the project from inspection through construction.

TASK 1.2 – KICKOFF MEETING

Stantec’s PIC and PM will meet with City staff to confirm project objectives, work plan and schedule, and areas of responsibility for the entire scope of work.

Deliverables: Minutes of the meeting will be prepared for review and comment by the City. City comments will be incorporated into final meeting minutes.

TASK 1.3 – PREPARE WORK PLAN

Stantec’s Operations Specialist will provide oversite of the digester cleaning (currently out to bid under RFP No. PWP-201617-001) for one week. During the digester cleaning process, the Operations Specialist will develop an order of work and project constraints to be incorporated into the Phase 1 Project specifications. This work plan will cover the work to be done on the existing facilities at the site, the requirements for providing continuous wastewater treatment during construction, and other requirements affecting the sequence of construction (including coordination with plant operations, scheduling shutdowns and bypassing).

Task 2 – Detailed Design

TASK 2.1 – WATER SUPPLY AND EXTRACTION WELLS INSPECTION

Stantec will contact the California Department of Water Resources to obtain well construction records (if they exist). Information contained in these records includes well construction attributes and lithology. After the pumps are pulled (by Stantec hired subcontractor), Stantec will conduct video logs to assess the condition of the wells and whether the deficiencies can be repaired. Stantec will prepare a technical memorandum following the field inspection and provide recommendations to the City.

Deliverables: Technical memorandum will be prepared for review and comment by the City. City comments will be incorporated into a final memo.

TASK 2.2 – PROCESS FACILITIES INSPECTION

After Digester No. 1 is cleaned, Stantec will inspect Digester No. 1, Primary Clarifiers No. 1 -3, and Oxidation Ditch No. 3 to determine which equipment can be repaired and which equipment should be replaced and or modified to improve process performance.

Deliverables: Inspection report will be prepared for review and comment by the City. City comments will be incorporated into a final inspection report.

TASK 2.3 – PREPARE 90 PERCENT DRAWINGS AND SPECIFICATIONS

After the completion of Tasks 2.1 and Task 2.2, Stantec will prepare and submit 90 percent complete drawings and specifications for the Phase 1 Rehabilitation Project. The preliminary drawing and specification list are included in Exhibit B, attached. The design submittal package will include order of work and the construction sequencing requirements.

Deliverables: Three hard copies (half-size drawings) and an electronic copy on CD of the drawings and specifications for City review.
TASK 2.4 – FINAL BID DOCUMENTS

With City approval and incorporation of comments, Stantec will prepare a reproducible set of all Bidding Documents.

Deliverables: One full size set of stamped and signed drawings, five sets of technical specifications, and five half size sets will be provided to the City. A CD of the drawings and specifications will also be provided. It is assumed that the City will advertise and that the City will produce any additional hard copies required. Stantec can provide additional hard copies and the scope amended to cover that, if desired by the City.

TASK 2.5 – ENGINEER’S OPINION OF PROBABLE CONSTRUCTION COSTS

Stantec will prepare and submit to the City the Engineer’s opinion of probable construction costs. This shall include quantity takeoffs, unit costs, and extended costs for all significant items of construction, with appropriate subtotals for major project components and the overall total.

Deliverables: Engineers estimate of probable construction costs.

Task 3 – Bidding Services

Stantec will assist the City with the following tasks during bidding:

TASK 3.1 – BID ADVERTISEMENT

Stantec will coordinate with the City and provide an electronic file of the bidding documents, to allow the City to undertake their standard procurement process (Bid Advertisement and distribution to building exchanges). Costs of advertisement of the Project will be paid directly by the City.

TASK 3.2 – CONDUCT PRE-BID MEETING

Stantec will conduct a pre-bid meeting and job site tour with the contractors and vendors to explain the project and requirements for bidding.

TASK 3.3 – RESPOND TO QUESTIONS FROM BIDDERS

Stantec will respond to questions from bidders. A written log will be kept to document the questions and responses received during the bid period.

TASK 3.4 – PREPARE ADDENDA

Stantec will prepare addenda, as required, to change or clarify the project. The City will pay directly the costs for mailing or emailing copies of the addenda to all persons on the City’s distribution list.

Deliverables: Addenda will be provided to the City electronically by email.

TASK 3.5 – EVALUATE BID RESULTS

Stantec will evaluate the bid results, and provide a recommendation to the City regarding award of the construction contract.

Deliverables: A written recommendation of the Contractor for the Phase 1 Rehabilitation Project will be provided to the City.

Task 4 – Engineering Support Services During Construction

Our engineering support services scope of work consists of the tasks listed below.

TASK 4.1 – PRE-CONSTRUCTION MEETING

Stantec’s design project manager will attend the pre-construction meeting, to be conducted by Stantec’s Construction Manager.
TASK 4.2 – CONSTRUCTION OVERSIGHT

Stantec will provide construction management services limited to 120 hours, including participation in the pre-construction meeting and to monitor specific Contractor progress (estimated to be once per week, while the Contractor is on site). This time will be allocated to the most critical construction activities and is expected to cover technical onsite inspections necessary for successful rehabilitation of the Phase 1 Project equipment. The Construction Manager will also:

- Track submittals and RFIs.
- Review construction schedule and project activities.
- Monitor construction activities and observe the progress and quality of work performed.
- Provide initial review of contractor progress billing requests.
- Review change order requests with the Owner prior to change order preparation.
- Review construction site safety and keep City staff informed.
- Provide input to the Project Engineer regarding the need for field directives and design clarifications.
- Work to resolve conflicts: In the event conflicts arise, which cannot be resolved through normal communication.
- Monitor contractor’s documentation of as-built records.

During construction, Stantec design staff will attend on-site meetings held periodically with the City staff, Construction Manager, and the Contractor to enable timely and effective resolution of important matters as they materialize and to confirm compliance of constructed work with the design intent. This will be provided on an on-call basis, including participation in inspection and rehabilitation progress. We have assumed attendance at five (5) onsite meetings.

TASK 4.3 – REVIEW CONTRACTOR SUBMITTALS

Upon receipt from the Contractor and in coordination with City staff, Stantec design staff will review material, equipment, and operation manual submittals for compliance with the contract documents and the design intent. Review comments will be conveyed to the Construction Manager for processing and distribution. Based on the size of the improvements and our experience, approximately 70 separate submittals (total of initial and up to one re-submittal on individual items) are anticipated. Submittals will be reviewed and returned to the Construction Manager within 30 days unless an earlier reply is requested on selected submittals.

**Deliverables:** Submittal review responses will be provided in electronic format.

TASK 4.4 – RESPOND TO REQUESTS FOR INFORMATION AND CLARIFICATIONS

Stantec design staff will respond in writing and in a timely manner to requests for information (RFIs) from the Contractor. We anticipate approximately 35 RFIs for this project based on the size of the improvements and our experience. RFIs will be reviewed and returned to the Construction Manager. Stantec shall respond to RFIs in writing within 7 calendar days, unless an earlier reply is requested on selected RFIs.

**Deliverables:** RFI responses will be provided in electronic format.

TASK 4.5 – ASSIST IN PREPARATION OF CHANGE ORDERS

Stantec design staff will provide technical and cost estimating input in the consideration and execution of change orders, as necessary. Based on the size of the improvements and our experience, we have assumed up to four change orders will be necessary.

**Deliverables:** A maximum of four change orders will be provided in electronic format.
TASK 4.6 – PREPARE AS-BUILT RECORD DRAWINGS

Stantec design staff will prepare final record drawings incorporating construction details and modifications recorded by the contractor and construction manager.

Deliverables: Documents will be provided to the City in electronic format (AutoCAD, MS Word, and Acrobat format) and hard copy (one full size and two half size drawings, and two sets of specifications).

TASK 4.7 – CMMS

In 2014, Stantec prepared an asset registry database. Our team will incorporate the previously prepared database into the Computerized Maintenance Management System (CMMS) software (purchased by the City) and perform the following tasks:

- Collection of existing and additional data for upload into the software.
- Implement a calendar-based recurring preventive maintenance work order system
- Testing of the program and data content prior to going “live”
- Provide onsite training for Plant Manager and Maintenance Supervisor

Project Work Schedule

Below are the proposed key project milestones for the Madera WWTP Phase 1 Rehabilitation Project, based on Stantec receiving a notice to proceed on January 5, 2017.

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<tr>
<td>Submit Work Plan*</td>
<td>March 6, 2017</td>
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<td>Start Digester Cleaning*</td>
<td>March 13, 2017</td>
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<td>Final Bidding Documents</td>
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<td>Construction Notice to Proceed (NTP)</td>
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<tr>
<td>Construction Completion</td>
<td>April 28, 2018</td>
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*Schedule dependent on Contractor NTP

Out of Scope Items

The following tasks are not included with the above scope of services:

- Digester cleaning (scope includes inspection oversite)
- CEQA and environmental monitoring
- Geotechnical investigations
- Permitting services
- Rehabilitation project phases “Y1” and “Y2”
- CMMS software
ATTACHMENTS
Attachments

ATTACHMENT A – MAJOR MAINTENANCE PROJECT LIST
ATTACHMENT B – PRELIMINARY DRAWINGS AND SPECIFICATION LIST
ATTACHMENT C – STANTEC TASK BREAKDOWN AND BUDGET
PHASE 1 REHABILITATION PROJECT

D1E-Digester No. 1
1. Anaerobic digester tank No. 1 cleaning, inspection and rehabilitation.
2. Anaerobic digester No. 1 sludge mixing system, inspection and rehabilitation (e.g. pumps, motors, valves, pipes, Rotamix, etc.).
3. Anaerobic digester No. 1 sludge heat exchanger system, inspection and rehabilitation (e.g. heat exchanger/boiler, pumps, motors, valves, pipes, etc.).

D1-Primary Clarifiers
1. Primary clarifier No. 1; inspect, check plumb lines and alignment, replace wearable worn out components; repair or replace other mechanical worn out components as identified by inspection or by time in service.
2. Primary clarifier No. 2; inspect, check plumb lines and alignment, replace wearable worn out components; repair or replace other mechanical worn out components as identified by inspection or by time in service.
3. Primary clarifier No. 3; inspect, check plumb lines and alignment, replace wearable worn out components; repair or replace other mechanical worn out components as identified by inspection or by time in service.

D1-Oxidation Ditch No. 3
1. Aerator gearbox No. 5 currently out of service due to catastrophic failure; Inspect, repair or replace as necessary.
2. Aerator gearbox motor No. 5 repaired during 2015 – 2016 FY.
3. Aerator gearbox No. 6 currently out of service due to catastrophic failure; Inspect, repair or replace as necessary.
4. Aerator gearbox motor No. 6 repaired during 2015 – 2016 FY.
5. Anoxic selector gearbox No. 5; inspect, repair or replace as necessary.
6. Anoxic selector gearbox motor No. 5 currently out of service due to catastrophic failure; Inspect, repair or replace as necessary.
7. Anoxic selector gearbox No. 6 currently out of service due to catastrophic failure; inspect, repair or replace as necessary.
8. Anoxic selector gearbox motor No. 6; inspect, repair or replace as necessary.

D1-Plant Water Supply Wells and Hydro Pneumatic Tank System
1. Plant well No. 1 currently out of service due to catastrophic failure; pull, inspect, rebuild or replace as necessary. This well had been failing for years - “pumps out too much sand”, and was taken off line when well No. 2 was installed in 2006. Well No. 1 was installed in 1972 when the original WWTP was built. From institutional memory, as no service or maintenance records are available, staff remembers that this pump was pulled and serviced due to internal case damaged sometime in the early 1990s. Also, sometime in
the mid 90s it was pulled again and lowered by 40 feet, likely due to low output issues; an old used motor was also fitted to the rebuilt pump at around the same period when the older motor failed.

2. Plant well No. 2; pull, inspect, rebuild or replace as necessary. Well No. 2 was installed in 2006 when the WWTP was expanded and upgraded. Once again from institutional memory, as no service or maintenance records are available. This well has had performance issues since it was installed; it has been unable to maintain the consistent water pressure and volume required to operate critical equipment and components. Its mechanical seal failed shortly after the new equipment warranty expired and this caused the seal to be replaced with a cheaper, standard packing gland seal, which has malfunctioned and leaked badly from the start causing other performance issues.

3. Hydro pneumatic tank system; inspect, rebuild, improve or replace as necessary. This system is an original component of the well No. 1 project from back in 1972. It still has most of its very old and rudimentary control systems in place with only the original air compressor replaced sometime in the 1990s.

D1-(Evaluation) **Reclaimed Water/Groundwater Extraction Wells**

1. Reclaimed water/Groundwater extraction well located between WWTP effluent disposal ponds 1 and 2 north; pull, inspect, rebuild or replace as necessary. Over the past several years, this well has shifted and lifted several inches off its foundation causing severe visible damage to the pad and other components. Internal damage is unknown at this time however, staff has noticed that when the ponds are used as intended for WWTP effluent disposal, you can hear pond water cascading directly into the well, which leads one to believe that the casing or grouting has been damaged, allowing a direct path from the pond to the water table.

2. Reclaimed water/Groundwater extraction well located between WWTP effluent disposal ponds 3 and 4 south; pull, inspect, rebuild or replace as necessary. This well has begun to lift and separate from its foundation; no other obvious damage is visible at this time however, this is how the other wells started to fail.

3. Reclaimed water / Groundwater extraction well located between WWTP effluent disposal ponds 5 and 6 north; pull, inspect, rebuild or replace as necessary. Over the past several years, this well has shifted and lifted several inches off its foundation causing severe visible damage to the pad and other components. Internal damage is unknown at this time however, staff has noticed that when the ponds are used as intended for WWTP effluent disposal, you can hear pond water cascading directly into the well, which leads one to believe that the casing or grouting has been damaged, allowing a direct path from the pond to the water table.
PHASE 2 REHABILITATION PROJECT

Y1E-Digester No. 2 (Cannot be started until Digester 1 is back up and healthy)
1. Anaerobic digester tank No. 2 cleaning, inspection and rehabilitation.
2. Anaerobic digester No. 2 sludge mixing system, inspection and rehabilitation (e.g. pumps, motors, valves, pipes, Rotamix, etc.).
3. Anaerobic digester No. 2 sludge heat exchanger system, inspection and rehabilitation (e.g. heat exchanger/boiler, pumps, motors, valves, pipes, etc.).

Y1-Primary clarifiers’ effluent / Oxidation ditches’ influent pumps and motors
1. Clarifier effluent motor No. 1; inspect, service, repair or replace as necessary.
2. Clarifier effluent pump No. 1; inspect, service, repair or replace as necessary.
3. Clarifier effluent motor No. 2 currently out of service due to catastrophic failure; inspect, service, repair or replace as necessary.
4. Clarifier effluent pump No. 2; inspect, service, repair or replace as necessary.
5. Clarifier effluent motor No. 3; inspect, service, repair or replace as necessary.
6. Clarifier effluent pump No. 3; inspect, service, repair or replace as necessary.

Y1-Oxidation Ditch No. 1
1. Aerator gearbox No. 1; inspect, repair or replace as necessary.
2. Aerator gearbox motor No. 1 repaired during 2015 – 2016 FY.
3. Aerator gearbox No. 2; inspect, repair or replace as necessary.
4. Aerator gearbox motor No. 2 repaired during 2015 – 2016 FY.
5. Anoxic selector gearbox No. 1; inspect, repair or replace as necessary.
6. Anoxic selector gearbox motor No. 1; inspect, repair or replace as necessary.
7. Anoxic selector gearbox No. 2; inspect, repair or replace as necessary.
8. Anoxic selector gearbox motor No. 2; inspect, repair or replace as necessary.

Y1-Oxidation Ditch No. 2
1. Aerator gearbox No. 3; inspect, repair or replace as necessary.
2. Aerator gearbox motor No. 3 repaired during 2015 – 2016 FY.
3. Aerator gearbox No. 4; inspect, repair or replace as necessary.
4. Aerator gearbox motor No. 4 repaired during 2015 – 2016 FY.
5. Anoxic selector gearbox No. 3; inspect, repair or replace as necessary.
6. Anoxic selector gearbox motor No. 3; inspect, repair or replace as necessary.
7. Anoxic selector gearbox No. 4; inspect, repair or replace as necessary.
8. Anoxic selector gearbox motor No. 4; inspect, repair or replace as necessary.

Y1-Non-potable Water / Recycled Water Pumps and Hydro Pneumatic Tank System
1. This system was installed during the 2006 WWT plant quality upgrade and expansion.
2. These pumps are unable to bring up and maintain the pressure in the hydro tank causing the only operating pump to run continuously, unless manually stopped.
3. The system’s hydro pneumatic tank controls were only partially completed using Mechanical Mercoid switches and does not take advantage of the digital and SCADA controls available; a quote to perform this work from Tesco, the original system’s installer/programmer is on file (this is a Tesco system).
4. For the past five or six years, the system’s pumps have not been used in a lead lag mode due to an electrical issue which has not been pinpointed.

PHASE 3 REHABILITATION PROJECT

Y2E-Digester No. 3 (Cannot be started until Digester 2 is back up and healthy)
1. Anaerobic digester tank No. 3 cleaning, inspection and rehabilitation.
2. Anaerobic digester No. 3 sludge mixing system, inspection and rehabilitation (e.g. pumps, motors, valves, pipes, Rotamix, etc.).
3. Anaerobic digester No. 3 sludge heat exchanger system, inspection and rehabilitation (e.g. heat exchanger/boiler, pumps, motors, valves, pipes, etc.).

**Y2-Digesters/Centrifuge Complex Underground Drain**
1. Digester and centrifuge complexes, main underground drain line seems to have an offset or plug preventing proper draining and causing backups. Inspect and rehabilitate.

**Y2-Septic Receiving Station (SRS)**
1. Septic receiving station; evaluate unit’s size and suitability for actual flow and debris amounts received which, appear to overwhelm the current unit; overhaul and upgrade unit with HUBER Technology basket type system rock trap and hoist, if current unit is to be retained. (Note: staff spend 30 to 45 minutes several times a day, de-ragging and removing rocks and other debris from unit after septic pumper pump)
2. Human Machine Interface (HMI) control panels; replace original obsolete unit with newer model to provide intuitive access and ability to adjust operating parameters.
3. Evaluate SRS site and develop plans to accommodate necessary system upgrades.
4. Perform cost recovery analysis on septic pumper charges to reflect actual cost of operation and maintenance.
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# CITY OF MADERA WWTP PHASE 1 REHABILITATION PROJECT

## SPECIFICATIONS

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- Task 2: Subtotal

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2. **Subtotal**

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- Task 3: Subtotal

## Process Facilities Inspection

## Prepare 90 Percent Drawings and Specifications
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## Final Bid Documents

## Construction Estimate

## Bid Advertisement

## Conduct Pre-Bid Meeting

## Respond to Questions During Bidding

## Prepare Addenda

## Evaluate Bid Results

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## Construction Oversight

## Review Contractor Submittals

## Respond to RFIs

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## Prepare Record Drawings

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<td>2</td>
<td>10</td>
</tr>
<tr>
<td>4.3 Review Contractor Submittals</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>80</td>
</tr>
<tr>
<td>4.4 Respond to RFIs</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>32</td>
<td>8</td>
</tr>
<tr>
<td>4.5 Change Orders</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>4.6 Prepare Record Drawings</td>
<td>2</td>
<td>8</td>
<td>16</td>
<td>35</td>
<td>4,209</td>
</tr>
<tr>
<td>4.7 CMMS</td>
<td>2</td>
<td>2</td>
<td>70</td>
<td>74</td>
<td>11,594</td>
</tr>
<tr>
<td>Task 4 Subtotal</td>
<td>2</td>
<td>54</td>
<td>128</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>TOTAL</td>
<td>20</td>
<td>146</td>
<td>144</td>
<td>46</td>
<td>54</td>
</tr>
</tbody>
</table>
**EXHIBIT B**

**SCHEDULE OF BILLING RATES – 2017**

<table>
<thead>
<tr>
<th>Billing Level</th>
<th>Hourly Rate</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>$83</td>
<td>Junior Level position</td>
</tr>
<tr>
<td>5</td>
<td>$93</td>
<td>- Independently carries out assignments of limited scope using standard procedures, methods and techniques</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Assists senior staff in carrying out more advanced procedures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Completed work is reviewed for feasibility and soundness of judgment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Graduate from an appropriate post-secondary program or equivalent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Generally, one to three years experience</td>
</tr>
<tr>
<td>6</td>
<td>$101</td>
<td>Fully Qualified Professional Position</td>
</tr>
<tr>
<td>7</td>
<td>$109</td>
<td>- Carries out assignments requiring general familiarity within a broad field of the respective profession</td>
</tr>
<tr>
<td>8</td>
<td>$117</td>
<td>- Makes decisions by using a combination of standard methods and techniques</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Actively participates in planning to ensure the achievement of objectives</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Works independently to interpret information and resolve difficulties</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Graduate from an appropriate post-secondary program, with credentials or equivalent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Generally, three to six years experience</td>
</tr>
<tr>
<td>9</td>
<td>$125</td>
<td>First Level Supervisor or first complete Level of Specialization</td>
</tr>
<tr>
<td>10</td>
<td>$135</td>
<td>- Provides applied professional knowledge and initiative in planning and coordinating work programs</td>
</tr>
<tr>
<td>11</td>
<td>$144</td>
<td>- Adapts established guidelines as necessary to address unusual issues</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Decisions accepted as technically accurate, however may on occasion be reviewed for soundness of judgment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Graduate from an appropriate post-secondary program, with credentials or equivalent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Generally, five to nine years experience</td>
</tr>
<tr>
<td>12</td>
<td>$154</td>
<td>Highly Specialized Technical Professional or Supervisor of groups of professionals</td>
</tr>
<tr>
<td>13</td>
<td>$165</td>
<td>- Provides multi-discipline knowledge to deliver innovative solutions in related field of expertise</td>
</tr>
<tr>
<td>14</td>
<td>$175</td>
<td>- Participates in short and long range planning to ensure the achievement of objectives</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Makes responsible decisions on all matters, including policy recommendations, work methods, and financial controls associated with large expenditures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Reviews and evaluates technical work</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Graduate from an appropriate post-secondary program, with credentials or equivalent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Generally, ten to fifteen years experience with extensive, broad experience</td>
</tr>
<tr>
<td>15</td>
<td>$184</td>
<td>Senior Level Consultant or Management</td>
</tr>
<tr>
<td>16</td>
<td>$212</td>
<td>- Recognized as an authority in a specific field with qualifications of significant value</td>
</tr>
<tr>
<td>17</td>
<td>$242</td>
<td>- Provides multidiscipline knowledge to deliver innovative solutions in related field of expertise</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Independently conceives programs and problems for investigation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Participates in discussions to ensure the achievement of program and/or project objectives</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Makes responsible decisions on expenditures, including large sums or implementation of major programs and/or projects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Graduate from an appropriate post-secondary program, with credentials or equivalent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Generally, more than twelve years experience with extensive experience</td>
</tr>
</tbody>
</table>

Note: Rates subject to escalation at end of calendar year.
SUBJECT: MINUTE ORDER – ACCEPTANCE OF THE CONSTRUCTION OF THE FOURTH STREET MEDIAN LANDSCAPE AND IRRIGATION IMPROVEMENTS SUNSET AVENUE TO LAKE STREET CITY PROJECT NO. PK 15-02

RECOMMENDATION:

1. That the City Council approve Minute Order approving:
   a. Acceptance of the Fourth Street Medians Landscape and Irrigation Improvements Sunset Avenue to Lake Street City Project No. PK 15-02.
   b. The recording of the Notice of Completion.
   c. The release of retention after 35 days from recording of the Notice of Completion.

SUMMARY:

The City Council, at their December 16, 2015 meeting, awarded a contract to Clean Cut Landscape, for the Construction of Fourth Street Medians Landscape and Irrigation Improvements Sunset Avenue to Lake Street, City Project No. PK 15-02. The Contractor has completed the project in accordance with the plans and specifications. It is staff's recommendation that the City Council accept the project.

SITUATION:

The project is part of the City of Madera’s pilot project to landscape the median islands with drought tolerant landscape (xeriscape) and improved irrigation technologies. The xeriscape approach reduces the need for water in the landscaped area.

The project consists of the following components: construction of decorative curbing within the ground cover and/or landscaped areas, red brick boarders along the median curb, installation of irrigation controllers with electrical power, water service installations, application of soil amendments, and planting of shrubs and trees.
A final project inspection was held and the Public Works Department and Engineering Division have accepted the project. The project can now be accepted by the City Council and a "Notice of Completion" recorded. The final progress payment less the retention amount of five percent has been processed. The original contract amount was $279,169.45.

Two (2) contract change orders were processed for the project. The Contract Change Order No.1 (CCO 1) in the amount of a credit of $6,575.63 and Change Order No.2 (CCO 2) for an additive amount of $19,552.73 were processed.

**Contract Change Order(s)**

**Change Order 1**

<table>
<thead>
<tr>
<th>CCO</th>
<th>Item Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>751 SF credit to bid item #35: 4&quot; Decorative Brick Red Stamped Concrete (6 Sack) 8.75 per SF</td>
<td>$(6,575.63)</td>
</tr>
<tr>
<td></td>
<td><strong>Total Deductive Amount</strong></td>
<td><strong>$(6,575.63)</strong></td>
</tr>
</tbody>
</table>

**Change Order 2**

<table>
<thead>
<tr>
<th>CCO</th>
<th>Item Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1</td>
<td>Installation of additional water meter at Outlot A. Lump Sum</td>
<td>$1,577.64</td>
</tr>
<tr>
<td>2-2</td>
<td>Install Irrigation lines for 8 trees. Lump Sum</td>
<td>$2,211.22</td>
</tr>
<tr>
<td>2-3</td>
<td>Cleanup trash at Quality Hotel and AAA. Lump Sum</td>
<td>$442.57</td>
</tr>
<tr>
<td>2-4</td>
<td>Plant 8 trees at AAA and Quality Inn Hotel. Lump Sum</td>
<td>$4,042.58</td>
</tr>
<tr>
<td>2-5</td>
<td>Pull Wire for new irrigation controller. Lump Sum</td>
<td>$7,400.24</td>
</tr>
<tr>
<td>2-6</td>
<td>Install bark mulch at AAA and Quality Inn Hotel</td>
<td>$584.75</td>
</tr>
<tr>
<td></td>
<td>Install Wire to eliminate solar controller. Lump Sum</td>
<td>$3,293.73</td>
</tr>
<tr>
<td></td>
<td><strong>Total Additive Amount</strong></td>
<td><strong>$19,552.73</strong></td>
</tr>
</tbody>
</table>

The total cost of the Change Order is an additive in the amount of $12,977.10 increasing the cost of the project approximately 4.6% to $292,146.55.

The construction project was completed within the contract time and within the budgeted amount. The construction contingencies that were not used for this project will be utilized to cover the increase in management costs required to finalize the project and process the final change orders.

**CONSISTENCY WITH THE VISION MADERA 2025 PLAN**

**Strategy 126.0** – Create safe streets.

**FINANCIAL IMPACT:**
Construction of the project will not have a financial impact on the City’s General Fund.
NOTICE IS HEREBY GIVEN THAT:

1. The undersigned is owner of the interest or estate stated below in the property hereinafter described,
2. The full name of the undersigned is City of Madera
3. The full address of the undersigned is 205 West 4th Street; Madera, CA 93637
4. The nature of the title of the undersigned is: In fee Public Improvements
   (If other than fee, strike “In fee” and insert, for example, “purchaser under contract of purchase,” or “lessee”)
5. The full names and full addresses of all persons, if any, who hold title with the undersigned as joint tenants or as tenants in common are:

   NAMES                  ADDRESSES
   N/A

6. A work of improvement on the property hereinafter described was completed on October 4, 2016
7. The name of the original contractor, if any, for such work of improvement was Clean Cut Landscape
   (If no contractor for work of improvements as a whole, insert “none”.)
8. The full name(s) and address(es) of the transferor(s) of the undersigned is (are):

   NAMES                  ADDRESSES
   N/A
   (Complete where undersigned is successor to owner who caused improvement to be constructed)

9. The property on which said work of improvement was completed is in the City of Madera
   County of Madera, State of California, and is described as follows:

   Fourth Street Medians Landscape and Irrigation Improvements Sunset Ave. to Lake Street
   City Project No. PK 15-02

10. The street address of said property is Madera City Limits
    (If no street address has been officially assigned, insert “none”.)

    (Signature of Owner named In Paragraph 2)

Dated: __________________   __________________
       Keith Brent Helmuth, P.E
       City Engineer
10. Continued ............

**Fourth Street Medians Landscape and Irrigation Improvements Sunset Ave. to Lake Street City Project No. PK 15-02**

STATE OF CALIFORNIA
County of Madera

Keith Brent Helmuth, being duly sworn says: That he is the City Engineer of the City of Madera, The corporation that executed the foregoing notice as owner of the aforesaid interest or estate in the property therein described; that he makes this verification on behalf of said corporation; That he has read said notice and knows the contents thereof, and that the facts therein stated are true:

Signature of Officer: 

State of California
County of Madera

The notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

Keith Brent Helmuth, P.E

Subscribed and sworn to (or affirmed) before me on this 1st day of February, 2017, by Keith Brent Helmuth, proved to me on the basis of satisfactory evidence to be the person(s) who appeared before me.

____________________________
Date

Sonia Alvarez, City Clerk
SUBJECT: CONSIDERATION OF A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA, APPROVING AN AGREEMENT WITH ESP SURVEYING, INC. FOR THE PROFESSIONAL SURVEYING SERVICES FOR SURVEYING ON HOWARD ROAD AT WESTBERRY BOULEVARD, AND AUTHORIZING THE MAYOR TO EXECUTE THE AGREEMENT.

RECOMMENDATION:

That the City Council approves Resolution No. 17-______:

1. Approving the Agreement with ESP Surveying, Inc.
2. Authorizing the Mayor to execute the Agreement.

SUMMARY:

The Agreement with ESP Surveying, Inc. (the Engineer) is for field surveys and engineering services to include the preparation of Topographic Sheets for use by City Staff in preparing construction plans for the Traffic Signal at Howard Road and Westberry Boulevard project. The total amount for the agreement is $6,930 which includes $6,300 for basic services and $630 for extra services as may be approved by the City Engineer.

DISCUSSION:

The City was granted CMAQ funds for the preliminary engineering phase of the New Traffic Signal at the intersection of Howard Road and Westberry Boulevard, City Project Number TS 19, Federal Project Number CML 5157 103. Locally, the Madera County Transportation Commission (MCTC) administers the federal Congestion Mitigation Air Quality (CMAQ) Program.
A Request for Proposal (RFP) for Professional Surveying Services was sent to five firms that were selected from our list of qualified local firms. The firms were Michael Sutherland & Associate, Provost and Pritchard Consulting Group, ESP Surveying, Inc., Bedrock Engineering, Inc., and Mark Thomas and Company. Michael Sutherland & Associates, and Mark Thomas and Company did not submit a proposal.

The proposals were ranked on the basis of cost and related experience. ESP Surveying, Inc. submitted a bid that addressed our requests and met our budget requirements. ESP Surveying, Inc. is hereby recommended for Council approval.

The agreement with ESP Surveying, Inc is for field surveying services with corresponding computer aided design (CAD) files, for City staff use in order to prepare the construction plans.

Design services for the New Traffic Signal at Howard Road and Westberry Boulevard (the Project) are included in the 2016/17 Capital Improvement Program and CMAQ funding and Engineering LTF funds are available for project design and environmental services.

**FISCAL IMPACT:**
There is no fiscal impact to the City's General Fund. The project is funded and included in the adopted City FY 2016/17 CIP Budget.

The funding source for project design and environmental work is in the City's allocation of CMAQ Fund – bearing Account Number: 5575-5063; and the Engineering LTF Fund – bearing Account Number 5830-5063.

**CONSISTENCY WITH THE VISION MADERA 2025 PLAN**
**Action 126** - This project supports this strategy for providing clean, attractive streets that are safe and aesthetically pleasing. The requested action is for improvement of infrastructure and is not in conflict with any of the actions or goals contained in the plan.
RESOLUTION NO. 17-___

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA, CALIFORNIA, APPROVING AN AGREEMENT WITH ESP SURVEYING, INC. FOR THE PROFESSIONAL SURVEYING SERVICES FOR SURVEYING ON HOWARD ROAD AT WESTBERRY BOULEVARD, AND AUTHORIZING THE MAYOR TO EXECUTE THE AGREEMENT.

WHEREAS, the City of Madera has initiated the design phase of the Traffic Signal at the Intersection of Howard Road and Westberry Boulevard (the Project); and

WHEREAS, the funding for design and environmental work on the Project is included in the 2016/17 Budget, Capital Improvement Program; and

WHEREAS, field surveying and CAD by a professional engineering firm is required for the design phase of the Project; and

WHEREAS, ESP Surveying, Inc has the professional skills to perform the necessary services, and City desires to retain ESP Surveying, Inc; and

WHEREAS, the Agreement with ESP Surveying, Inc for such professional surveying services is recommended for approval and a copy of such agreement is on file in the Office of the City Clerk.

NOW THEREFORE, THE COUNCIL OF THE CITY OF MADERA, HEREBY, finds, orders and resolves as follows:

1. The above recitals are true and correct.
2. The Agreement with ESP Surveying, Inc. for professional surveying services for an amount not to exceed $6,930, a copy of which is on file in the Office of the City Clerk and referred to for particulars, is hereby approved.
3. The Mayor is authorized to execute the Agreement.
4. This resolution is effective immediately upon adoption.

*********
AGREEMENT WITH “ESP SURVEYING, INC.” FOR PROFESSIONAL SURVEYING SERVICES AT THE INTERSECTION OF HOWARD ROAD AT WESTBERRY BOULEVARD.

This Agreement made and entered into this 1st day of February, 2017 between the City of Madera, a municipal corporation of the State of California, hereinafter called “CITY”, and “ESP Surveying, Inc.”, located in Fresno, CA, hereinafter called “CONSULTANT”.

WITNESSETH

WHEREAS, CITY plans to construct improvements for Professional Surveying Services on the intersection of Howard Road at Westberry Boulevard in the City of Madera, California, hereinafter called “Project(s)”; and

WHEREAS, CITY needs professional surveying services to prepare topographic surveying points at the intersection of Howard Road at Westberry Boulevard; and

WHEREAS, CONSULTANT is qualified and certified to provide the required professional surveying services and is knowledgeable of Federal, State requirements and City standard policies and regulatory requirements; and

WHEREAS, CITY desires to hire CONSULTANT for such professional surveying services.

NOW THEREFORE:
The parties hereto mutually agree as follows:

1. SERVICES OF CONSULTANT:
   CITY hereby hires CONSULTANT to provide professional surveying services as set forth herein in connection with the Project. Said work to be performed pursuant to this agreement is more particularly described in the Scope of Work.

2. SCOPE OF WORK:
   CONSULTANT shall provide the professional services set forth in the “Project Work Plan Tasks & Deliverable Schedule”, EXHIBIT A, attached hereto and incorporated herein by reference. CONSULTANT accepts full responsibility for the scope of services provided by sub-consultants necessary for delivery of the project. CONSULTANT shall comply with
applicable City of Madera design standards and requirements as directed by the CITY and applicable State and Federal requirements.

3. **PROGRESS MEETINGS:**

   CONSULTANT shall communicate and meet with CITY staff at project progress meetings at intervals mutually agreed to between CITY and CONSULTANT to verify, refine and complete the project requirements and review the progress of the project. Such meetings shall not exceed two per month during the course of CONSULTANT'S work. CONSULTANT shall prepare brief minutes of such meetings and submit them to CITY for review and approval.

4. **CITY'S OBLIGATIONS**

   The CITY shall provide the consultant with the following:
   a. Provide a Project Manager to work with CONSULTANT;
   b. Review all submittals timely;
   c. Pay all fees for permits;

5. **COMPENSATION**

   The basic fee based on the estimated hours of work listed in the “Budget”, Exhibit B, attached hereto and incorporated herein by reference, for the work tasks itemized in the Scope of Services is $6,300 City and Consultant agree on the rates in EXHIBIT B. It is understood and agreed by both parties that all expenses incidental to Consultant's performance of services, including travel expenses, are included in the basic fee as shown in EXHIBIT B.

6. **PAYMENT:**

   Payments for all undisputed portions of each invoice as provided for hereunder shall be made within 30 days of receipt and approval of CONSULTANT'S monthly invoices for the work performed specified herein. CONSULTANT'S invoice shall specify the billed hours and hourly rates for each employee classification. The sub-consultants work shall be included on CONSULTANT 'S invoice with a copy of the sub-consultant's invoice
attached. A report on summary of costs to date for each component of the work shall accompany the invoice. This summary shall also estimate the percentage of the work completed for each component and the balance remaining in each component.

7. **EXTRA SERVICES:**

CITY agrees to pay CONSULTANT for extra services not contemplated hereunder as set forth in the Scope of Services or for such services as may be specifically requested by CITY through the City Engineer in writing and agreed to by CONSULTANT for an agreed to fixed fee or hourly rate of compensation or for necessary expenses over that listed in the Budget, provided, however, the City Engineer’s authority is limited to expenditures not to exceed the amount of six hundred and thirty ($630).

8. **AUDITS AND INSPECTIONS ACCESS:**

CONSULTANT shall, upon reasonable notice and at any time during regular business hours, and as often as CITY may deem necessary, make available to the CITY or its authorized representative for examination, all of its books, records and data with respect to matters covered by this Agreement. CONSULTANT shall permit CITY to audit and inspect all invoices, materials, payrolls, records of personnel, conditions of employment, and other data relating to matters covered by this Agreement.

9. **LIABILITY INSURANCE:**

CONSULTANT shall procure and maintain for the duration of the contract insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the work hereunder by the CONSULTANT, his agents, representatives, or employees.

A. **Minimum Scope of Insurance**

Coverage shall be at least as broad as:

1. Insurance Services Office Commercial General Liability coverage (occurrence form CG0001).
2. Insurance Service Office form number CA 0001 (Ed. 10/01) covering Automobile Liability, Code 1 (any auto).
3. Workers' Compensation insurance as required by the State of California and Employer's Liability Insurance.
4. Errors and Omissions liability insurance appropriate to the consultant's profession. CONSULTANT'S coverage is to be endorsed to include contractual liability.

B. Minimum Limits of Insurance
CONSULTANT shall maintain limits no less than:

1. General Liability: $1,000,000 per occurrence for bodily injury, personal injury and property damage. If Commercial General Liability Insurance or other form with a general aggregate limit is used, either the general aggregate limit shall apply separately to this project/location or the general aggregate limit shall be twice the required occurrence limit.
2. Automobile Insurance: $1,000,000 per accident for bodily injury and property damage.
3. Employer's Liability: $1,000,000 per accident for bodily injury or disease.
4. Professional Liability (Errors & Omissions): $250,000 per claim and $1,000,000 aggregate with a deductible not to exceed $75,000, except that a higher deductible may be approved with appropriate documentation acceptable to the City's Risk Manager.

C. Deductibles and Self Insured Retentions
Any deductibles or self insured retentions must be declared to and approved by the CITY. At the option of the CITY, either: the insurer shall reduce or eliminate such deductibles or self insured retentions as respects the CITY, its officers, officials, employees, and designated volunteers; or the CONSULTANT shall provide a financial guarantee satisfactory to the CITY guaranteeing payment of losses and related investigations, claim administration and defense expense.

D. Other Insurance Provisions
The commercial general liability and automobile liability policies are to contain, or be endorsed to contain, the following provisions:
1. The City, its officers, officials, employees and designated volunteers are to be covered as additional insureds with respect to liability arising out of work or operations performed by or on behalf of the CONSULTANT including materials, parts or equipment furnished in connection with such work or operations or automobiles owned, leased, hired or borrowed by the CONSULTANT. Insurance policies shall name the City of Madera its officers, officials, employees and volunteers as additional insured for all liability arising out of the operations by or behalf of the named insured in the performance of this Agreement. General liability coverage can be provided in the form of an endorsement to the Contractor's insurance as least as broad as ISO Form CG 20 10 11 85 or if not available, through the addition of both CG 20 10 and CG 20 37 (if a later edition is used.)

2. For any claims related to this project, the CONSULTANT'S insurance coverage shall be primary insurance as respects the CITY, its officers, officials, employees and designated volunteers. Any insurance or self-insurance maintained by the CITY, its officers, officials, employees or designated volunteers shall be excess of the CONSULTANT'S insurance and shall not contribute to it.

3. Each insurance policy required by this clause shall be endorsed to state that coverage shall not be cancelled by either party, except after thirty (30) days prior written notice by certified mail, return receipt requested, has been given to the CITY.

4. Coverage shall not extend to any indemnity coverage for the active negligence of the additional insured in any case where an agreement to indemnify the additional insured would be invalid under Subdivision (b) of Section 2782 of the Civil Code.

E. Acceptability of Insurers
CONSULTANT shall furnish the CITY with original certificates and amendatory endorsements effecting coverage required by this clause. The endorsements should be on forms provided by the CITY or on other than the CITY'S forms provided those endorsements conform to CITY requirements. All certificates and endorsements are to be received and approved by the CITY before work commences. The CITY reserves the right to require complete, certified copies of all required insurance policies, including endorsements affecting the coverage required by these specifications at any time.
10. OWNERSHIP OF DOCUMENTS:

   All original papers, documents, reports, drawings and other work product of
CONSULTANT are instruments of service. All reports and legal documents shall include
the professional’s registration number and be stamped, signed and dated. All instruments
of service shall, upon payment in full to CONSULTANT, become the property of the City
whether the project for which they are prepared is executed or not. CONSULTANT shall
be permitted to retain copies, including reproducible copies, of the instruments of service
for information and reference. The instruments of service shall not be used by the
CONSULTANT on other projects, except by agreement in writing by the City. In the event
the City reuses such instruments of service, CONSULTANT shall be released and held
harmless by the City from any and all liability, including legal costs and attorneys’ fees,
with respect to the reuse of such instruments of service.

   Reuse of documents for any purpose other than as intended under this Agreement
shall be at CITY’S sole risk. CITY shall indemnify CONSULTANT for any damages
incurred as a result of such reuse, including use of incomplete documents.

11. TIME OF COMPLETION:

   A. Based on an agreed upon Notice to Proceed date, CONSULTANT shall
   complete the work as shown in EXHIBIT A, Project Work Plan Tasks & Deliverable
   Schedule:

   B. CONSULTANT shall not be held responsible for delays caused by CITY
   review or by reasons beyond CONSULTANT’S control. Also CONSULTANT shall not stop
   his work, including work unrelated to any extra services request, unless it can be shown
   that the project work cannot proceed while a claim or request for extra services is being
   evaluated.

   C. Time is of the essence in the completion of the services covered by this
   Agreement. Failure of CONSULTANT to comply with the above time schedule by more
   than fourteen (14) calendar days, unless the delay is not attributable to CONSULTANT or
   is attributable to CITY, is sufficient cause to terminate this Agreement, at the option of
   CITY, in accordance with Section 13.
D. CONSULTANT shall complete all services required under this Agreement and this Agreement shall expire on an agreed upon date for each individual project, unless extended by mutual agreement.

12. **TERMINATION OF AGREEMENT:**
   
   A. This agreement may be terminated at any time by either party upon fifteen (15) calendar days written notice. In the event the Agreement is terminated by either party, CONSULTANT shall be compensated for services performed to the date of termination based upon the compensation rates and subject to the maximum amounts payable agreed to together with such additional services performed after termination which are authorized by the CITY representative to wind up the work performed to date of termination.

   B. CITY may immediately suspend or terminate this Agreement in whole or in part by written notice where, in the determination of CITY, there is:
      
      1. An illegal use of funds by CONSULTANT;
      2. A failure by CONSULTANT to comply with any material term of this Agreement;
      3. A substantially incorrect or incomplete report submitted by CONSULTANT to CITY.

      In no event shall any payment by CITY or acceptance by CONSULTANT constitute a waiver by such party of any breach of this Agreement or any default which may then exist on the part of either party. Neither shall such payment impair or prejudice any remedy available to either party with respect to such breach or default. CITY shall have the right to demand of CONSULTANT the repayment to CITY of any funds disbursed to CONSULTANT under this Agreement which, as determined by the appropriate court or arbitrator, were not expended in accordance with the terms of this Agreement.

13. **APPROVAL:**

   CITY will give reasonably prompt consideration to all matters submitted by CONSULTANT for approval to the end that there will be no significant delays in CONSULTANT'S program of work. An approval, authorization or request to CONSULTANT given by CITY will only be binding upon CITY under the terms of this
Agreement if in writing and signed on behalf of CITY by a CITY representative or designee.

14. **HOLD HARMLESS:**
   CONSULTANT shall defend and indemnify the CITY, its officers, officials, employees and designated volunteers for claims that arise out of, pertain to, or relate to the negligence, recklessness, or willful misconduct of the CONSULTANT, its officers, sub-consultants, agents, employees or contractors, in performing or failing to perform any work, services or functions under this Agreement.

15. **RESPONSIBILITY FOR OTHERS:**
   CONSULTANT shall be responsible to CITY for its services and the services of its sub consultants. CONSULTANT shall not be responsible for the acts or omissions of other parties engaged by CITY nor for their construction means, methods, techniques, sequences, or procedures, or their health and safety precautions and programs.

16. **PROFESSIONAL RESPONSIBILITY:**
   CONSULTANT shall be obligated to comply with applicable standards of professional care in the performance of the Services. CONSULTANT recognizes that opinions relating to environmental, geologic, and geotechnical conditions are based on limited data and that actual conditions may vary from those encountered at the times and locations where the data are obtained, despite the use of due professional care.

17. **PARTIES BOUND BY AGREEMENT:**
   This Agreement shall be binding upon CITY, CONSULTANT, and their successors in interest, legal representatives, executors, administrators and assigns with respect to all covenants as set forth herein. CONSULTANT shall not subcontract, assign, or transfer any of the work except as otherwise provided for in this agreement.

18. **COMPLETE AGREEMENT OF PARTIES:**
   This Agreement, including attachments incorporated herein by reference, represents the entire Agreement and understanding between the parties. Any
modifications of this Agreement shall be in writing and signed by authorized representatives of the parties. One or more waivers of any term, condition or covenant by either party shall not be construed as a waiver of any other term, condition or covenant.

19. **ASSIGNMENT WITH APPROVAL:**
   
   It is understood that neither party shall assign, sublet, subcontract or transfer its rights or obligation under this Agreement without the prior express, written consent of the other party.

20. **INDEPENDENT CONTRACTOR:**
   
   In performance of the work, duties and obligations assumed by CONSULTANT under this Agreement, it is mutually understood and agreed that CONSULTANT, including any and all of CONSULTANT’s officers, agents and employees will, at all times, be acting and performing as an independent contractor, and shall act in an independent capacity and not as an officer, agent, servant, employee, joint venture, partner or associate of CITY. Furthermore, CITY shall have no right to control or supervise or direct the manner or method by which CONSULTANT shall perform its work and function. However, CITY shall retain the right to administer this Agreement so as to verify that CONSULTANT is performing its obligations in accordance with the terms and conditions hereof.

   CONSULTANT and CITY shall comply with all applicable provisions of law and the rules and regulations, if any, of governmental authorities having jurisdiction over the subject matter hereof.

   Because of its status as an independent contractor, CONSULTANT shall have absolutely no right to employment rights and benefits available to CITY employees. CONSULTANT shall be solely liable and responsible for providing to, or on behalf of, its employees all legally required employee to others unrelated to CITY or to this Agreement.

21. **GOVERNING LAW:**
   
   Any controversy or claim arising out of, or relating to, this Agreement which cannot be amicably settled without court action shall be litigated either in the appropriate State court for Madera County, California, or as appropriate in the U. S. District Court for the Eastern District of California, located in Fresno County. The rights and obligations of the
parties and all interpretations and performance of this Agreement shall be governed in all respects by the laws of the State of California.

22. **AMENDMENTS:**

Any changes to this Agreement requested either by CITY or CONSULTANT may only be affected if mutually agreed upon in writing by duly authorized representatives of the parties hereto. This Agreement shall not be modified or amended or any rights of a party to it waived except by such in writing.

23. **COMPLIANCE WITH LAWS AND WAGE RATES:**

CONSULTANT shall comply with all Federal, State, and local laws, ordinances, regulations and provisions applicable in the performance of CONSULTANT’S services. CONSULTANT may use professional practices and standards regarding the interpretation of these laws.

Wherever reference is made in this Agreement to standards or codes in accordance with which work is to be performed or tested, the edition or revision of the standards or codes current on the effective date of this Agreement shall apply, unless otherwise expressly stated.

24. **CONSULTANT 'S LEGAL AUTHORITY:**

Each individual executing or attesting this Agreement on behalf of CONSULTANT hereby covenants and represents: (i) that he or she is duly authorized to execute or attest and deliver this Agreement on behalf of such corporation in accordance with a duly adopted resolution of the corporation's board of directors and in accordance with such corporation's articles of incorporation or charter and by-laws; (ii) that this Agreement is binding upon such corporation; and (iii) that CONSULTANT is a duly organized and legally existing corporation in good standing in the State of California.

25. **NOTICES:**

Any and all notices or other communications required or permitted by this Agreement or by law to be served on or given to either party to this Agreement by the other party shall be in writing, and shall be deemed duly served and given when personally
delivered to the party to whom it is directed or any managing employee or that party or, in lieu or personal service, when deposited in the United States mail, first class postage prepaid, addressed as follows:

CITY OF MADERA  
Engineering Division  
205 W. 4th Street  
Madera, CA 93637  

CONSULTANT  
ESP Surveying, Inc.  
5654 S. Elm Avenue  
Fresno, CA 93706

26. **SOLE AGREEMENT:**

This instrument constitutes the sole and only agreement between CONSULTANT and CITY respecting the Project and correctly sets the obligations of the CONSULTANT and CITY to each other as of this date. Any agreements or representations respecting the above project, not expressly set forth in this instrument are null and void.
IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the day and year first above written.

* * * * * * * * * * *

CITY OF MADERA

By: Andrew J. Medellin, Mayor

CONSULTING FIRM

By: Frank Mungia, Vice President

APPROVED AS TO FORM:

By: Brent Richardson, City Attorney

ATTEST:

By: Sonia Alvarez, City Clerk
ATTACHMENTS

EXHIBIT A

Project Work Plan Tasks & Deliverable Schedule
ATTACHMENTS

EXHIBIT B

Budget
Project: RFP – Intersection Boundary & Topography
Howard Road at Westbury Boulevard
Madera, CA

EXHIBIT A
Project Work Plan Tasks & Deliverable Schedule

TASK
1. Project Control Survey – 4 hours
2. Topography Survey – 20 hours
3. Office Compilation – 20 hours

Deliverables - 30 working days after notice to proceed.
# Fee Schedule

## FEES FOR PROFESSIONAL SERVICES

### HOURLY RATE SCHEDULE (A)

<table>
<thead>
<tr>
<th>CLASSIFICATION</th>
<th>RATE</th>
<th>OVERTIME/NIGHTWORK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SURVEYING</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-Man Survey Crew</td>
<td>$290.00 Per Hour</td>
<td>$343.00 Per Hour</td>
</tr>
<tr>
<td>2-Man Survey Crew</td>
<td>$250.00 Per Hour</td>
<td>$287.00 Per Hour</td>
</tr>
<tr>
<td>1-Man Survey Crew</td>
<td>$155.00 Per Hour</td>
<td>$175.00 Per Hour</td>
</tr>
<tr>
<td><strong>OFFICE SUPPORT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Licensed Surveyor</td>
<td>$160.00 Per Hour</td>
<td>$160.00 Per Hour</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$130.00 Per Hour</td>
<td>$165.50 Per Hour</td>
</tr>
<tr>
<td>Project Surveyor</td>
<td>$125.00 Per Hour</td>
<td>$142.00 Per Hour</td>
</tr>
<tr>
<td>CADD Operator</td>
<td>$115.00 Per Hour</td>
<td>$128.00 Per Hour</td>
</tr>
<tr>
<td>Clerical</td>
<td>$70.00 Per Hour</td>
<td>$85.00 Per Hour</td>
</tr>
<tr>
<td><strong>MISCELLANEOUS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outside Services</td>
<td>Actual Cost</td>
<td>n/a</td>
</tr>
<tr>
<td>Per Diem</td>
<td>Actual Cost</td>
<td>n/a</td>
</tr>
<tr>
<td>Mobilization</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

It is understood and agreed that the aforementioned rates and charges include all normal equipment and materials used in connection with the production of the required professional services. ESP Surveying, Inc. will furnish monthly billings for all services rendered and supplies furnished in accordance with the above compensation provisions. *Invoice payment upon receipt due Net 30.*
Consideration of a Resolution Appointing Emmanuel Gomez to the City of Madera ADA Advisory Council

**RECOMMENDATION**
Staff recommends Council approve the resolution appointing Emmanuel Gomez to the City of Madera ADA Advisory Council (MADAAC).

**HISTORY**
MADAAC consists of seven members, equal to the number of members on the City Council.

**SITUATION**
Emmanuel Gomez was originally appointed to serve on MADAAC by then-Council Member Andy Medellin in April 2016. Mayor Medellin is recommending Emmanuel Gomez continue to serve on MADAAC as his appointment during his term as the elected mayor.

**FISCAL IMPACT**
Appointees to MADAAC serve in a volunteer capacity.

**CONSISTENCY WITH THE VISION MADERA 2025 PLAN**
MADAAC plays an integral role in helping the City to achieve vision action items related to accessibility. Specifically:

- 113.1 After update of General Plan, update existing City Accessibility Plan.
- 113.4 Provide parking with easy access for the handicapped.
- 138.1 Update the City of Madera’s ADA program.
- 138.2 Inventory those public structures currently not in ADA compliance and develop a plan to bring them into compliance.
RESOLUTION NO. _________

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA
APPOINTING EMMANUEL GOMEZ
TO THE MADERA ADA ADVISORY COUNCIL

WHEREAS, the City of Madera has established an ADA Advisory Council to serve in an advisory capacity to the City Council and City staff; and

WHEREAS, the ADA Advisory Council is comprised of seven citizens appointed individually by members of the City Council; and

WHEREAS, Mayor Andy Medellin wishes to appoint Emmanuel Gomez to the ADA Advisory Council for a term concluding December 2020 or until Mayor Medellin is no longer on the City Council, whichever occurs first; and

WHEREAS, Mr. Gomez has expressed his desire to serve on the ADA Advisory Council.

NOW, THEREFORE, THE COUNCIL OF THE CITY OF MADERA hereby resolves, finds, and orders as follows:

1. The above recitals are true and correct.

2. Emmanuel Gomez is appointed to the ADA Advisory Council for a term ending December 2020 or until Mayor Medellin is no longer on the City Council, whichever occurs first.

3. This resolution is effective immediately upon adoption.

* * * * * * * * * * * * * * * * * * * *
Report to City Council

Council Meeting of February 1, 2017
Agenda Item Number B-12

Approved by:

[signature]
Department Director

[signature]
City Administrator

Consideration of a Resolution Appointing DJ Becker to the City of Madera ADA Advisory Council

RECOMMENDATION
Staff recommends Council take action on the resolution appointing DJ Becker to the City of Madera ADA Advisory Council (MADAAC).

HISTORY
MADAAC consists of seven members, equal to the number of members on the City Council.

SITUATION
In November 2016 Council Member Donald Holley appointed DJ Becker to serve on MADAAC. Council Member Holley has been re-elected to the City Council for another term and is recommending Ms. Becker continue to serve on MADAAC as his appointment for the new term.

FISCAL IMPACT
Appointees to MADAAC serve in a volunteer capacity.

CONSISTENCY WITH THE VISION MADERA 2025 PLAN
MADAAC plays an integral role in helping the City to achieve vision action items related to accessibility. Specifically:

113.1 After update of General Plan, update existing City Accessibility Plan.
113.4 Provide parking with easy access for the handicapped.
138.1 Update the City of Madera’s ADA program.
138.2 Inventory those public structures currently not in ADA compliance and develop a plan to bring them into compliance.
RESOLUTION NO. __________

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA
APPOINTING DJ BECKER
TO THE MADERA ADA ADVISORY COUNCIL

WHEREAS, the City of Madera has established an ADA Advisory Council to serve in an advisory capacity to the City Council and City staff; and

WHEREAS, the ADA Advisory Council is comprised of seven citizens appointed individually by members of the City Council and subject to confirmation by the Council as a whole; and

WHEREAS, Council Member Donald Holley wishes to appoint DJ Becker to the ADA Advisory Council for a term concluding December 2020 or until Council Member Holley is no longer on the City Council, whichever occurs first; and

WHEREAS, Ms. Becker has expressed her desire to serve on the ADA Advisory Council.

NOW, THEREFORE, THE COUNCIL OF THE CITY OF MADERA hereby resolves, finds, and orders as follows:

1. The above recitals are true and correct.

2. DJ Becker is appointed to the ADA Advisory Council for a term ending December 2020 or until Council Member Holley is no longer on the City Council, whichever occurs first.

3. This resolution is effective immediately upon adoption.

* * * * * * * * * * * * * * * * * * * *
REPORT TO CITY COUNCIL

Council Meeting of February 1, 2017
Agenda Item Number B-3

SUBJECT: MINUTE ORDER – ACCEPTING THE CENTENNIAL PARK INCLUSIVE PLAYGROUND PROJECT CITY OF MADERA PROJECT NO. PK 61 AND AUTHORIZING THE RECORDING OF A NOTICE OF COMPLETION

RECOMMENDATION:

1. That the City Council approve Minute Order accepting the Project:
   a. Acceptance of the Centennial Park Inclusive Playground Project City of Madera Project No. PK 61.
   
   b. The recording of the Notice of Completion.
   
   c. The release of retention after 35 days from recording of the Notice of Completion.

SUMMARY:

The City Council, at their May 4, 2016 meeting, awarded a contract to Truxell & Valentino Landscape Development Inc. for the construction of Centennial Park Inclusive Playground Project City of Madera Project No. PK 61. The Contractor has substantially completed the project in accordance with the plans and specifications. It is staff's recommendation that the City Council accept the project.
SITUATION:
A final project inspection was held and the Parks and Community Services Department and Engineering Department have accepted the project as substantially complete with several remaining items to be completed.

The final progress payment including change orders has been processed and the retention of 5% will be duly released 35 days after recordation of the Notice of Completion as required for completion of the project.

The original contract amount was $316,956.24. Four contract change orders (CCO) were processed for the total additive amount of $33,894.70 and the total deductive amount of $5,042.56. The contract change order increased the contract amount to $345,808.40, an increase of approximately 8.34%.

Contract Change Order(s)

**CHANGE ORDER 1**

<table>
<thead>
<tr>
<th>CCO</th>
<th>Item Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>Additional work required to excavate and Pot hole 4&quot; Sewer Line and repair and backfill. Paid on time and material.</td>
<td>$1,303.20</td>
</tr>
<tr>
<td>1-2</td>
<td>Additional work required to excavate and locate sewer line at NW corner of pool cleanout. Paid on time and material.</td>
<td>$1,434.13</td>
</tr>
</tbody>
</table>

Additional Days granted to complete work for CCO 1: 0

Total Additive Amount CCO 1: $2,737.33

Total Deductive Amount CCO 1: $(0)

Total Amount CCO 1: $2,737.33

**CHANGE ORDER 2**

<table>
<thead>
<tr>
<th>CCO</th>
<th>Item Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1</td>
<td>Onsite Work to shoot elevations of Sewer Line at new Bath to Sewer Line Hook. Paid on time and material.</td>
<td>$913.81</td>
</tr>
<tr>
<td>2-2</td>
<td>Additional Cost of Flower Stems due to change in size from 2&quot; to 3&quot; QTY= 16 EA. $100 per EA.</td>
<td>$1,600.00</td>
</tr>
</tbody>
</table>

Additional Days granted to complete work for CCO 2: 12

Total Additive Amount CCO 2: $2,513.81

Total Deductive Amount CCO 2: $(0)

Total Amount CCO 2: $2,513.81

**CHANGE ORDER 3**

<table>
<thead>
<tr>
<th>CCO</th>
<th>Item Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-1</td>
<td>Additional Cost to provide and Install 6&quot; Sewer Line Cleanouts</td>
<td>$3,676.30</td>
</tr>
<tr>
<td>3-2</td>
<td>Additional Cost to provide and Install 6&quot; Sewer Line Cleanouts-Tie ins to new locations</td>
<td>$3,538.60</td>
</tr>
<tr>
<td>3-3</td>
<td>Additional Cost to Pour Slurry at sewer line</td>
<td>$2,410.48</td>
</tr>
<tr>
<td>3-4</td>
<td>Additional Cost to Pave added sewer line 5.5&quot; 2 lifts</td>
<td>$2,449.27</td>
</tr>
<tr>
<td>3-5</td>
<td>Additional Cost to Upgrade to 6&quot; SDR 35 and couplers</td>
<td>$281.91</td>
</tr>
<tr>
<td>3-6</td>
<td>Credit on 4&quot; SDR 35 misc. couplers</td>
<td>$(219.95)</td>
</tr>
<tr>
<td>3-7</td>
<td>Credit on Class 2 Ag Base</td>
<td>$(2,077.61)</td>
</tr>
</tbody>
</table>

Additional Days granted to complete work for CCO 3: 0

Total Additive Amount CCO 3: $12,356.56

Total Deductive Amount CCO 3: $(2,297.56)
**CHANGE ORDER 4**

<table>
<thead>
<tr>
<th>CCO</th>
<th>Item Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-1</td>
<td>Additional Cost to provide and install additional fencing, LS</td>
<td>$5,000.00</td>
</tr>
<tr>
<td>4-2</td>
<td>Additional Cost to connect water and sewer to new bathroom with appropriate boxes, LS</td>
<td>$1,285.00</td>
</tr>
<tr>
<td>4-3</td>
<td>Additional Cost to install drainage improvements in Kids Rubber Play areas, which are without drainage</td>
<td>$2,205.00</td>
</tr>
<tr>
<td>4-4</td>
<td>Additional Cost to provide and install MDF drinking fountain with all pipe and fittings, LS</td>
<td>$5,965.00</td>
</tr>
<tr>
<td>4-5</td>
<td>Additional Cost to patch 7 installation holes in adobe colored concrete at Kids House, LS</td>
<td>$565.00</td>
</tr>
<tr>
<td>4-6</td>
<td>Additional cost for site visit and 35 SF of concrete for Bathroom.</td>
<td>$540.00</td>
</tr>
<tr>
<td>4-7</td>
<td>Additional cost to remove and replace 65 SF of grey enhanced scored concrete.</td>
<td>$727.00</td>
</tr>
<tr>
<td>4-8</td>
<td>Deduct for balancing quantities for bid item # 8. Deduction of 610 SF for asphalt paving.</td>
<td>($2,745.00)</td>
</tr>
</tbody>
</table>

| Additional Days granted to complete work for CCO 4 - - - - | 43 |

**TOTAL AMOUNT**

<table>
<thead>
<tr>
<th>CCO</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 - - - -</td>
<td>$ 16,287.00</td>
</tr>
<tr>
<td>CCO 4 - - - -</td>
<td>$ (2,745)</td>
</tr>
<tr>
<td>Total Amount CCO 4 - - - -</td>
<td>$ 13,542.00</td>
</tr>
</tbody>
</table>

The construction project was completed within the contract time and budgeted amount.

**CONSISTENCY WITH THE VISION MADERA 2025 PLAN:**

Strategy 113: Promote greater accessibility of City Facilities and services to meet the needs of various cultural, socio-economic and disabled groups.

Action 121.8: Promote and encourage walking in the City of Madera.

Strategy 332: Youth Services: Expend comprehensive services for Madera's youth, including employment opportunities, community activities, sports programs, performing arts and after-school programs.

Strategy 404: Promote increased community wellness.

Strategy 411: Enhance and expand recreational activities available to Maderans.

**FINANCIAL IMPACT:**

Construction of the project will not have a financial impact on the City's General Fund.
RECORDING REQUESTED BY:
CITY OF MADERA

AND WHEN RECORDED MAIL TO:
CITY OF MADERA – CITY CLERK
205 W. 4TH STREET
MADERA, CA 93637

NOTICE OF COMPLETION
Corporation

NOTICE IS HEREBY GIVEN THAT:

1. The undersigned is owner of the interest or estate stated below in the property hereinafter described,

2. The full name of the undersigned is City of Madera

3. The full address of the undersigned is 205 West 4th Street; Madera, CA 93637

4. The nature of the title of the undersigned is: In fee Public Improvements
   (If other than fee, strike “In fee” and insert, for example, “purchaser under contract of purchase,” or “lessee”)

5. The full names and full addresses of all persons, if any, who hold title with the undersigned as joint tenants or as tenants in common are:

<table>
<thead>
<tr>
<th>NAMES</th>
<th>ADDRESSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

6. A work of improvement on the property hereinafter described was completed on October 17, 2016

7. The name of the original contractor, if any, for such work of improvement was Truxell & Valentino Landscape Development Inc.
   (If no contractor for work of improvements as a whole, insert “none”).

8. The full name(s) and address(es) of the transferor(s) of the undersigned is (are):

<table>
<thead>
<tr>
<th>NAMES</th>
<th>ADDRESSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

   (Complete where undersigned is successor to owner who caused improvement to be constructed)

9. The property on which said work of improvement was competed is in the City of Madera
    County of Madera, State of California, and is described as follows:

CENTENNIAL PARK INCLUSIVE PLAYGROUND PROJECT CITY OF MADERA PROJECT NO. PK 61
CENTENNIAL PARK INCLUSIVE PLAYGROUND PROJECT CITY OF MADERA PROJECT NO. PK 61

10. The street address of said property is Madera____ City Limits____
    (If no street address has been officially assigned, insert “none”.)

Dated: __________________________

Keith Brent Helmuth, P.E
City Engineer

STATE OF CALIFORNIA
County of Madera

Keith Brent Helmuth, being duly sworn says: That he is the City Engineer of the City of Madera, the corporation that executed the foregoing notice as owner of the aforesaid interest or estate in the property therein described; that he makes this verification on behalf of said corporation; that he has read said notice and knows the contents thereof, and that the facts therein stated are true:

Signature of Officer: __________________________

The notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California
County of Madera

______________________________
Keith Brent Helmuth, P.E

Subscribed and sworn to (or affirmed) before me on this 1st day of February, 2017, by Keith Brent Helmuth, proved to me on the basis of satisfactory evidence to be the person(s) who appeared before me.

______________________________ (Seal)
Sonia Alvarez, City Clerk
SUBJECT: CONSIDERATION OF A RESOLUTION APPROVING A SECURITY AGREEMENT BETWEEN THE CALIFORNIA COMMISSION ON PEACE OFFICER STANDARDS AND TRAINING AND THE CITY OF MADERA FOR POST ENTRY-LEVEL LAW ENFORCEMENT TEST BATTERY SECURITY AGREEMENT AND AUTHORIZING THE MAYOR TO EXECUTE THE AGREEMENT

RECOMMENDATION

Staff recommends that Council adopt the attached resolution approving a security agreement with the California Commission on Peace Officer Standards and Training (POST) for use of the Pellet B test.

SUMMARY

The Madera Police Department began recruitment within the City of Madera that would identify one or more individuals to be put through the Fresno Police Academy at the expense of the City of Madera. The process to determine the appropriate individual involved a physical agility test and a written English proficiency test identified as the Pellet B. The Pellet B is a requirement for individuals seeking to attend the academy and may not be waived. In order to administer the Pellet B we had to have proctors trained in the administration of the test. The test requires the signing of a security agreement in order to receive the test.

FISCAL IMPACT

No fiscal impact
## Vision Plan

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>Local Agencies share vision: Promote greater alignment of local government agencies under a shared community vision.</td>
</tr>
<tr>
<td>115</td>
<td>Economic Resource Provision: Ensure sufficient economic resources to provide adequate City services and prepare for future growth.</td>
</tr>
<tr>
<td>421</td>
<td>First Response Emergency Services: Ensure the safety and protection of Madera and its community members through adequate first response to emergencies. Maintain sufficient resources to expand protection as the community grows.</td>
</tr>
</tbody>
</table>
RESOLUTION NO.

A RESOLUTION APPROVING A SECURITY AGREEMENT BETWEEN THE CALIFORNIA COMMISSION ON PEACE OFFICER STANDARDS AND TRAINING AND THE CITY OF MADERA FOR POST ENTRY-LEVEL LAW ENFORCEMENT TEST BATTERY SECURITY AGREEMENT AND AUTHORIZING THE MAYOR TO EXECUTE THE AGREEMENT

WHEREAS, the Madera Police Department desired to hire and put local residents through the Fresno Police Academy; and,

WHEREAS, the Madera Police Department requested of the California Commission on Peace Officer Standards and Training use of the Post Entry-Level Law Enforcement Test Battery (PELLET B); and,

WHEREAS, the California Commission on Peace Officer Standards and Training requires a security agreement in order to administer the PELLET B.

NOW THEREFORE, THE COUNCIL OF THE CITY OF MADERA does hereby find, resolve, and order:

1. The above recitals are true and correct.

2. The Security Agreement for use of the PELLET B, a copy of which is on file in the office of the City Clerk and referred to for particulars, is hereby approved.

3. The Mayor is hereby authorized to sign the agreement on behalf of the City.

4. This resolution shall be effective immediately upon adoption.

* * * * * * * * * * * * * * * *
POST ENTRY-LEVEL LAW ENFORCEMENT TEST BATTERY SECURITY AGREEMENT (Rev. 1/2017)

I Parties to the Agreement

The parties to this Agreement are the California Commission on Peace Officer Standards and Training, hereinafter referred to as POST, and 

CITY OF MADERA, hereinafter referred to as the Examining Agency.

The above named Examining Agency enters into this Agreement, accepts it, and agrees to be bound by it in consideration and exchange for acquiring the right to use the POST Entry-Level Law Enforcement Test Battery. Agreements are required to be updated annually at the beginning of each calendar year.

II Purpose of the Agreement

This Agreement is intended to protect the mutual interests of all public agencies that use the POST Entry-Level Law Enforcement Test Battery for screening purposes, as well as the interests of the persons who take the tests, in order that no person may gain special advantage by having improper access to the material. POST requires, as a condition for making the POST Entry-Level Law Enforcement Test Battery available, that the Examining Agency execute this Agreement and fulfill its terms.

A. Required Proctor Training

This agreement does not authorize the Examining Agency to administer the POST Entry-Level Law Enforcement Test Battery without POST supervision. Staff of the Examining Agency must complete POST approved training on testing procedures in order to receive authorization to administer the POST Entry-Level Law Enforcement Test Battery without POST supervision.

III Terms and Conditions

POST agrees to make available to the Examining Agency the POST Entry-Level Law Enforcement Test Battery, subject to the conditions set forth in this Agreement. POST will take appropriate and reasonable precautions to assure that all test materials are delivered to the Examining Agency in a secure manner. As a user of the POST Entry-Level Law Enforcement Test Battery, the Examining Agency agrees to the following terms and conditions:
A. Security of Test Material

1. Except as otherwise specified in this Agreement, the examining agency will not allow anyone to have access to the materials unless they have a business reason to access the materials and have signed Attachment A (hereafter “authorized person”). All test materials supplied by POST will be used only for the official purposes of the Examining Agency in testing candidates for employment or admission to a POST-certified Basic Academy. Under no circumstances will the supplied materials be made available to prospective job seekers or other unauthorized persons for the purposes of study or to persons who have taken the test battery and want to review the test questions.

2. All test materials supplied by POST will be handled and stored by the Examining Agency in a manner that will prevent unauthorized persons (i.e., any person not having signed an Attachment A, Acknowledgement of the Requirement to adhere to the Terms and Conditions of The POST Entry-Level Law Enforcement Test Battery Security Agreement) from having access to the materials.

3. The Examining Agency may print a sufficient number of copies of the Entry-Level Law Enforcement Test Battery booklets to meet the current month’s need for test booklets. Examining Agencies may not print large numbers of test books and store them for future month’s use. Scantron forms, however, may be held for future use. To increase test security, POST will scramble items within test forms on a monthly basis. Thus, the test booklets and scoring key will change each month. Test Materials for tests scheduled in the first week of a month will be mailed the final week of the preceding month. Test Booklets must be given a unique identifying number so that they can be inventoried. All printing of test material will be conducted under the direct supervision of an authorized person at the examining agency. Under no circumstances shall test material be sent to any printer without the supervision of an authorized person. Test booklets must be shredded after each test use. Unused booklets must be shredded monthly.

4. In the event that any test materials supplied by POST are lost, stolen or otherwise compromised while in the possession of the Examining Agency, the Examining Agency will immediately notify POST and will make reasonable efforts to recover such materials to prevent their distribution to other unauthorized parties and to mitigate the damage caused by their loss. See A.6 for further details.
5. In the event an examinee is caught cheating (e.g., copying answers from another examinee’s test or providing answers to another examinee; or using any other prohibited aid or information) the Examining Agency should take appropriate measures against individuals violating testing rules. The Examining Agency will notify POST Test Orders within 24 hours of the test administration and document the incident on the Proctor’s Report.

6. The Examining Agency will reimburse POST for a portion or all of the replacement costs, as determined by POST, for test materials that are lost, stolen or otherwise compromised while in the possession of the Examining Agency. Replacement costs include all costs associated with the development and validation of new test materials to take the place of those test materials that were compromised:

7. In the event any test materials supplied by POST should become involved in legal proceedings filed against the Examining Agency or its personnel, the Examining Agency shall immediately notify POST of the nature of the dispute, the case name and number, the venue of the proceeding, and shall provide copies to POST of the complaint, accusation, or other document initiating the proceeding. If discovery of the test materials is sought, the Examining Agency shall immediately notify POST of the request and shall file a motion for a protective order, strictly limiting the use and disclosure of the materials. Under no circumstances will copies of the test materials be disclosed to any party in such proceeding unless ordered by a court or administrative body of competent jurisdiction or with the consent of POST.

8. Notify POST if your agency administers the test battery on behalf of a separate local law enforcement agency. Direct any inquiries on this process to POST at testorders@post.ca.gov or 916-227-4888.

B. Agency Responsibilities

1. The Examining Agency will administer the POST Entry-Level Law Enforcement Test Battery in accordance with the instructions provided by POST; and immediately following the test administration will return all answer sheets, test book control sheets, proctor report, candidate rules agreement, and master inventory sheets to:

   Commission on Peace Officer Standards and Training
   SERB-Test Orders
(a) Used and unused test booklets shall be shredded immediately after a test administration if the agency is testing only once. If the agency is testing more than once in the month, the used test books should be shredded after each test and the unused test books should be shredded at the end of the month. All test books should be shredded under the supervision of the testing agency.

2. Test materials supplied to the Examining Agency will be used in accordance with relevant professional standards (e.g., Standards for Educational and Psychological Tests, American Psychological Association, 1999) and State and Federal law.

3. Test materials supplied to the Examining Agency for use on a specific date will not be re-used by the Examining Agency on another date without prior approval by POST.

4. The authorized person at the Examining Agency will designate one or more agency staff (hereinafter referred to as a "Designee") to be authorized to receive test materials from POST. Designees cannot be student assistants or cadet personnel who work for the public safety department or academy in a paid or volunteer capacity.

(a) The authorized person at the Examining Agency will require each designee to read this agreement and sign Attachment A, Acknowledgement of the requirement to adhere to the terms and conditions of The POST Entry-Level Law Enforcement Test Battery Security Agreement.

(b) The authorized person at the Examining Agency will notify POST, in writing, of each designee's name, title, e-mail address, sworn status, and telephone number prior to the receipt of any test materials by listing their names on Attachment B. A revised copy of Attachment B will be sent to POST whenever the designee list changes, especially when new test proctors must be trained.

(c) The authorized person at the Examining Agency will keep a signed copy of Attachment A on file for each designee and will make these signed copies of Attachment A available for inspection by POST.

(d) Whenever one of the Examining Agency's designees leaves the Examining Agency's employment, or is relieved of the
responsibility for carrying out the terms of this agreement, the Examining Agency will promptly notify POST in writing by submitting a revised list of designees (Attachment B).

(e) Examining Agency Authorized Person and Designees are prohibited from taking the POST Entry-Level Law Enforcement Test Battery for which they have had access to the test materials for a period of 1 year.

5. The Examining Agency will limit access to the test materials to persons from the Examining Agency who are Designees and have direct responsibility for the Examining Agency’s testing function.

6. The Examining Agency will provide each candidate with a POST T-Score breakdown on Agency letterhead within 30 days of completion of the examination. The results letter must also contain the test date, candidates first and last name along with their complete mailing address.

7. Before an examinee can retest, he/she must wait for a period of 30 calendar days. The Examining Agency will need to notify all examinees of the waiting period. POST will not score an exam submitted for any individual who has tested within 30 days.

8. The Examining Agency will retain the examinee’s identification card (e.g. license, passport) for the duration of the exam. Identification cards should be returned to examinees at the conclusion of the exam once all materials have been inspected.

9. All candidates are required to read and sign a candidate code of conduct document prior to each test administration. Refusal to sign and follow the agreement will result in the candidate not being able to take the test or to see any test questions.

C. Scoring/Retention/Review of Test Materials

POST will provide the Examining Agency with a report of test results for each test administration. If requested by the Examining Agency in writing, POST will retain answer sheets for such reasonable time as the Examining Agency’s rules may prescribe. Keyed copies of the tests will not be made available for inspection, nor will candidates be allowed to review any test at any time.

D. Exceptions
Any exception to this Agreement must be stated in writing and agreed to by both parties before such exception may be considered to be in effect.

E. Termination of Agreement

In the event that officials of the Examining Agency should, in the future, find that they are no longer able to assure fulfillment of the Agreement, the signer or other official will promptly notify POST to that effect in writing, and upon request, the Examining Agency will return all testing materials obtained from POST.

POST reserves the right to terminate this Agreement, or to withhold access to its testing materials, if it has reason to believe that the terms of the Agreement are not being fulfilled.
IV  Acceptance of Terms and Conditions of this Agreement

On behalf of the Agency I represent, I accept the terms and conditions of this agreement and agree to comply with them. By signing, I understand that I am accepting responsibility for any test related actions on behalf of all Agency Representatives.

EXAMINING AGENCY

NAME Andrew J. Medellin
(Please Print)

AGENCY City of Madera

STREET ADDRESS 205 West Fourth Street

CITY/STATE/ZIP Madera CA 93637 PHONE (559) 661-5400

EMAIL ADDRESS RWILLIAMS@CITYOFMADERAPD.ORG

DATE SIGNATURE

COMMISSION ON POST

NAME Teanna Fecht

ADDRESS 860 Stillwater Road, Suite 100

CITY/STATE/ZIP West Sacramento, CA 95605

DATE SIGNATURE

PELLETB Revised 1/2017
ACKNOWLEDGEMENT OF THE REQUIREMENT TO ADHERE TO THE TERMS AND CONDITIONS OF THE POST ENTRY-LEVEL LAW ENFORCEMENT TEST BATTERY SECURITY AGREEMENT

(To be retained on File at the Examining Agency)

I have been provided with a copy of the POST Entry-Level Law Enforcement Test Battery Security Agreement with the California Commission on Peace Officer Standards and Training. I have read and understand the terms and conditions of this agreement, and I agree to carry out my duties and responsibilities in accordance with all applicable provisions. I understand that I cannot take the PELLETB for a period of one year from the date I signed this acknowledgement.

NAME ____________________________________________
(Please Print)

TITLE ____________________________________________

AGENCY _______________________________________________________________________

STREET ADDRESS _______________________________________________________________________

CITY/STATE/ZIP _______________________________________________________________________

TELEPHONE (__________) ___________________________________________________________

EMAIL ADDRESS _______________________________________________________________________

SIGNATURE _______________________________________________________________________

DATE ______________________________________________________________________

PELLETB Revised 1/2017
ATTACHMENT B

I, Andrew J. Meellin (Authorized person), designate the individuals listed below to be POST designees for City of Madera (Examining Agency).

A designee is anyone that will handle POST test material. I acknowledge that the individuals listed below and myself have all read POSTs security agreement, signed Attachment A and will adhere to the terms as presented in order to maintain the integrity and security of POSTs testing materials.

(Please Print)

Designee List

<table>
<thead>
<tr>
<th>Name</th>
<th>Job Title</th>
<th>Phone number</th>
<th>Email address</th>
<th>Primary contact</th>
<th>Sworn Peace Officer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Randall Williams</td>
<td>Admin Sergeant</td>
<td>(559) 675-4205</td>
<td><a href="mailto:Rwilliams@cityofmaderapd.org">Rwilliams@cityofmaderapd.org</a></td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Johnnie Smith</td>
<td>Recruiting Sergeant</td>
<td>(559) 675-4291</td>
<td><a href="mailto:Jsmith@cityofmaderapd.org">Jsmith@cityofmaderapd.org</a></td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Thomas Burns</td>
<td>Traffic Sergeant</td>
<td>(559) 675-4256</td>
<td><a href="mailto:Tburns@cityofmaderapd.org">Tburns@cityofmaderapd.org</a></td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Giacchino Chiaramonte</td>
<td>Lieutenant</td>
<td>(559) 675-4253</td>
<td><a href="mailto:Gchiaramonte@cityofmaderapd.org">Gchiaramonte@cityofmaderapd.org</a></td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Brian Esteves</td>
<td>Lieutenant</td>
<td>(559) 675-4234</td>
<td><a href="mailto:Besteves@cityofmaderapd.org">Besteves@cityofmaderapd.org</a></td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Shant Sheklanian</td>
<td>Detective</td>
<td>(559) 675-4248</td>
<td><a href="mailto:Ssheklanian@cityofmaderapd.org">Ssheklanian@cityofmaderapd.org</a></td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Matthew Saucedo</td>
<td>Detective</td>
<td>(559) 675-4244</td>
<td><a href="mailto:Msauceda@cityofmaderapd.org">Msauceda@cityofmaderapd.org</a></td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Brent Cederquist</td>
<td>Patrol Corporal</td>
<td>(559) 675-4245</td>
<td><a href="mailto:Bcederquist@cityofmaderapd.org">Bcederquist@cityofmaderapd.org</a></td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Mark Trukki</td>
<td>Detective Sergeant</td>
<td>(559) 675-4255</td>
<td><a href="mailto:Mtrukki@cityofmaderapd.org">Mtrukki@cityofmaderapd.org</a></td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>

SIGNATURE

DATE

PELLETB Revised 1/2017
SUBJECT: GPA 2016-03, REZ 2016-03 and Negative Declaration – Riverwalk

A Noticed Public Hearing and Consideration of Adoption of a Resolution Adopting a Negative Declaration Prepared in Accordance with the California Environmental Quality Act, and Amending the General Plan to Allow a Change from the HD (High Density) General Plan land use designation to the LD (Low Density) General Plan Land Use Designation; and Introduction of an Ordinance to Allow a Rezone from the R3 (High Density Residential) Zone District to the PD 6000 (Planned Development) Zone District for the Riverwalk Single-Family Residential Development Proposed on Approximately 2.15 Acres Generally Located South of the Fresno River and North of East Central Avenue, between North A Street and North C Street, In Proximity to Riverwalk Drive.

RECOMMENDATION:

It is recommended that the Council, after considering public testimony, adopt the resolution approving the proposed Negative Declaration and General Plan Amendment, and introduce the Ordinance rezoning the subject property.

SUMMARY:

The proposed entitlements cumulatively allow for the redevelopment of a formerly blighted neighborhood. The construction of Riverwalk Drive, which lies along the northern boundary of the development, was completed by the Successor Agency in advance of the proposed development. Approval would allow for the redevelopment of a single family residential neighborhood.

The Negative Declaration, General Plan Amendment and Rezone were considered by the Planning Commission at its January 10, 2017 meeting. Planning Commission Resolution No. 1815 was adopted, recommending that the City Council approve the project.

DISCUSSION:

General Plan Amendment
The project site currently is assigned two General Plan land use designations. West of the North B Street alignment, the project’s General Plan land use designation is HD (High Density).
East of the alignment, the land use designation is LD (Low Density). The HD (High Density) designation allows for residential development at a range of density from between 15.1 units to 50 units per acre. The LD (Low Density) General Plan land use designation allows for residential development at a range of density from between 2.1 units to 7 units per acre. The proposed subdivision provides a density of approximately 5.6 units per acre, far below the allowable range of the HD (High Density) designation. It is recommended that all of the area within the project area be designated as LD (Low Density). This will provide consistency with the 5.6 units per acre density of the project, the proposed zoning for the project parcels, and the General Plan.

Rezone
The project site is currently within the R3 (Residential) Zone District. The R3 Zone District is not consistent with the proposed LD (Low Density) General Plan land use designation. A change to the PD-6000 (Planned Development) Zone District would provide consistency between the General Plan and the Zoning Ordinance. The proposed single family residential project would be constructed at a density that is consistent with the General Plan and proposed zoning for the project site.

The PD-6000 (Planned Development) zoning is also recommended because of the wide variation of lot sizes which compromise the ability to develop residential properties consistent with the development standards of the R (Residential) Zone District. Unique setbacks inconsistent with the requirements of the R Zone District are allowed within the PD Zone District. These setbacks are incorporated into the required precise plan which accompanies the tentative subdivision map and provides attainable development standards reflective of the unique lot sizes proposed within the project. The tentative subdivision map and precise plan were approved by the Planning Commission on January 10, 2017, contingent upon approval of the General Plan Amendment and Rezone, and adoption of the negative declaration by the City Council.

CEQA
An initial study and a negative declaration have been prepared for consideration. The Planning Commission and staff recommend adoption of the negative declaration.

CONSISTENCY WITH THE VISION MADERA 2025 PLAN:
The first of the four core vision statements in the Vision Plan is “a well-planned city.” The Council, by considering how this development connects to other developments and how the neighborhood and infrastructure can be maintained, is actively implementing this key concept of the Vision Plan.

FISCAL IMPACT:
None.

REFERENCE MATERIALS:
Aerial Photo
General Plan Map
Zoning Map
Planning Commission Resolution No. 1815
Negative Declaration
Draft Resolution of the City Council
Exhibit A – General Plan Map Amendment
Draft Ordinance
General Plan Map
RESOLUTION NO. 1815

RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF MADERA RECOMMENDING TO THE CITY COUNCIL OF THE CITY OF MADERA ADOPTION OF A NEGATIVE DECLARATION, APPROVAL OF AN AMENDMENT OF THE GENERAL PLAN FROM THE HD (HIGH DENSITY) TO THE LD (LOW DENSITY) GENERAL PLAN LAND USE DESIGNATION, AND ADOPTION OF AN ORDINANCE REZONING PROPERTIES FROM THE R3 (RESIDENTIAL) TO THE PD-6000 (PLANNED DEVELOPMENT) ZONE DISTRICT, FOR THE RIVERWALK DEVELOPMENT LOCATED ON THE SOUTH SIDE OF THE FRESNO RIVER CHANNEL, BETWEEN THE NORTH A STREET AND NORTH C STREET ALIGNMENTS.

WHEREAS, State Law requires that local agencies adopt General Plans containing specific mandatory elements; and

WHEREAS, The City of Madera has adopted a Comprehensive General Plan Update and Environmental Impact Report, and the City of Madera is currently in compliance with State mandates relative to Elements of the General Plan; and

WHEREAS, State law also provides for periodic review, updates, and amendments of its various plans; and

WHEREAS, a proposal has been made to adopt a negative declaration in conjunction with the Riverwalk development project, a General Plan Amendment, Rezone, Tentative Subdivision Map and Precise Plan which cumulatively allow for the development of a single family residential neighborhood on twelve residential parcels and three out-lots, and

WHEREAS, a proposal has been made to amend the General Plan land use designations for the approximately 28,500 square feet of project area located on the west side of the North "B" Street alignment, directly south of the Fresno River channel, resulting in a change from the HD (High Density) to the LD (Low Density) to General Plan land use designation as shown in the attached Exhibit A; and

WHEREAS, a proposal has been made to rezone the approximately 2.15 acre project area, generally located immediately south of the Fresno River and north of East Central Avenue between North A Street and North C Street, connected by Riverwalk Drive, resulting in a change from the R3 (Residential) Zone District to the PD-6000 (Planned Development – one unit for each 6,000 square feet) Zone District, as shown in the attached Exhibit B; and

WHEREAS, the proposed General Plan Amendment will provide consistency between the General Plan and proposed land uses; and
WHEREAS, the proposed rezone will provide the required consistency between the General Plan and Zoning Ordinance; and

WHEREAS, the General Plan Amendment and Rezone are compatible with the neighborhood and are not expected to be detrimental to the health, safety, peace, comfort or general welfare of the neighborhood or the City; and

WHEREAS, the City of Madera, acting as the Lead Agency, prepared an initial study for the project and negative declaration in compliance with the California Environmental Quality Act; and

WHEREAS, the negative declaration, General Plan amendment, and rezoning, were distributed for public review and comment to various local agencies and groups, and public notice of this public hearing was given by mailed and published notice, in accordance with the applicable State and Municipal Codes and standard practices; and

WHEREAS, the Planning Commission has completed its review of the Staff Report and documents submitted for the proposed project, evaluated the information contained in the negative declaration, and considered testimony received as a part of the public hearing process.

NOW THEREFORE BE IT RESOLVED BY THE PLANNING COMMISSION OF THE CITY OF MADERA AS FOLLOWS:

1. The above recitals are true and correct.

2. Based upon the testimony and information presented at the hearing, including the initial study and negative declaration and all evidence in the whole record pertaining to this matter, the Commission finds that the negative declaration has been prepared pursuant to the California Environmental Quality Act, that there is no substantial evidence that the project will have a significant effect on the environment, and that the document reflects the independent judgment of the City of Madera, and is hereby adopted in accordance with the California Environmental Quality Act.

3. The Planning Commission hereby recommends that the General Plan land use map be amended as specified in attached Exhibit A, assigning the appropriate land use designations to the approximately 28,500 square feet of project area located on the west side of the North “B” Street alignment, directly south of the Fresno River channel.

4. The proposed amendment to the Land Use Map is hereby found consistent with all elements of the Madera General Plan, as amended.
5. The proposed rezoning, as shown in Exhibit B, is consistent with the General Plan as amended and is compatible with adjacent zoning and uses.

6. The Planning Commission hereby recommends the City Council adopt an ordinance rezoning property as indicated on the attached Exhibit B.

7. This resolution is effective immediately.

* * * * *

Passed and adopted by the Planning Commission of the City of Madera this 10th day of January, 2017, by the following vote:

AYES: Kenneth Hutchings, Robert Gran Jr., Bruce Norton, Pamela Tyler, Jeff DalCerro, Richard Broadhead
NOES: None
ABSTENTIONS: None
ABSENT: Jim DaSilva

Attest:

Christopher Boyle
Planning Manager

Chairperson
City Planning Commission
PLANNING COMMISSION RESOLUTION NO. 1815

EXHIBIT ‘A’
PROJECT: GPA 2016-03, REZ 2016-03, TSM 2016-03, and PPL 2016-01 – Riverwalk

APPLICANT: Ubaldo Garcia
P.O. Box 925
Madera, CA 93638

OWNER: The Successor Housing Agency
428 East Yosemite Avenue
Madera, CA 93638

LOCATION: The project site is generally located south of the Fresno River and north of East Central Avenue, between North A Street and North C Street, which are now connected by Riverwalk Drive. The project site had been developed as a single family residential neighborhood in the past. Due to the failing standard of the prior housing stock, the City’s former Redevelopment Agency had purchased the project site properties with the intent to provide for the redevelopment of the project site. The properties were purchased and homes demolished in order to prepare the project site for redevelopment. The Riverwalk Drive capital improvement project was constructed as a precursor to the project under review. Separate environmental analysis was completed in support of the construction of Riverwalk Drive.

PROPOSAL:

GPA 2016-03: A General Plan Amendment to change the General Plan land use designation of the western component of the project site from the HD (High Density) General Plan land use designation to the LD (Low Density) land use designation, making all areas within the project site a part of the LD (Low Density) General Plan land use designation.

REZ 2016-03
A Rezone to allow for changing the zoning for the project site from the R3 (High Density Residential) to the PD-6000 (Planned Development) Zone District, providing consistency with the LD (Low Density) General Plan land use designation.

TSM 2016-03: A Tentative Subdivision Map to allow for the project site to be subdivided into twelve residential parcels and three separate outlet properties. The parcels would range in size from between 3,850 and 11,078 square feet with an average lot size of approximately 7,199 square feet. Outlets encompass 11,241 square feet, 5,039 square feet, and 7,418 square feet respectively. The outlet properties would function as open space amenities within the subdivision.

PPL 2016-01: A Precise Plan to allow for the development of homes on the twelve aforementioned undeveloped lots. Five new home plans are proposed.
Plan will also provide for supporting development standards for the project. The five new proposed home plans range in size from between 1,364 to 1,509 square feet. The Precise Plan would implement the Community Design element of the General Plan.

**Zoning:**

Current: R3 (Residential)

Proposed: PD-6000 (Planned Development)

**General Plan Land Use Designation:**

Current: LD (Low Density) and HD (High Density)

Proposed: LD (Low Density)

**Surrounding Land Uses and Zoning:**

South – Existing mixed density multiple and single family residential development

North – The Fresno River channel

West – The Fresno River channel

East – Existing low density single family residential development

**Responsible or Interested Agencies:**

San Joaquin Valley Air Pollution Control District

Madera Irrigation District

Madera Unified School District
ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project. None of these factors represents a "Potentially Significant Impact" as indicated by the checklist on the following pages.

[ ] Aesthetics [ ] Agriculture Resources [ ] Air Quality
[ ] Biological Resources [ ] Cultural Resources [ ] Geology / Soils
[ ] Hazards & Hazardous Mat. [ ] Hydrology / Water Quality [ ] Land Use / Planning
[ ] Mineral Resources [ ] Noise [ ] Population / Housing
[ ] Public Services [ ] Recreation [ ] Transportation / Traffic

of Significance

DETERMINATION:

On the basis of this initial evaluation:

[ ] I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.

[ ] I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.

[ ] I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.

[ ] I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.

[ ] I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.

Signature: [Signature]
Printed Name: Christopher Boyle,
Planning Manager

Date: 12/18/16
### Explanation of Environmental Checklist

**I. AESTHETICS.** Would the project:

<table>
<thead>
<tr>
<th>Potential Impact</th>
<th>Less Than Significant Mitigation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- a. Have a substantial adverse effect on a scenic vista? ☑
- b. Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway? ☑
- c. Substantially degrade the existing visual character or quality of the site and its surroundings? ☑
- d. Create a new source of substantial light or glare that would adversely affect day or nighttime views in the area? ☑

**Discussion:** The project proposes a General Plan Amendment to change the General Plan land use designation of the western component of the project site from the HD (High Density) General Plan land use designation to the LD (Low Density) land use designation, making all areas within the project site a part of the LD (Low Density) General Plan land use designation. A Rezone to allow for changing the zoning for the project site from the R3 (High Density Residential) to the PD-6000 (Planned Development) Zone District is also proposed in order to provide consistency with the LD (Low Density) General Plan land use designation. The project also includes a Tentative Subdivision Map to allow for the project site to be subdivided into twelve residential parcels and three separate outlots. The parcels would range in size from between 3,850 and 11,078 square feet with an average lot size of approximately 7,199 square feet. Outlots encompass 11,241 square feet, 5,039 square feet, and 7,418 square feet respectively. The outlot properties would function as open space amenities within the subdivision. A Precise Plan would allow for the development of homes on the twelve aforementioned undeveloped lots. Five new home plans are proposed. The Precise Plan would also provide for supporting development standards for the project. The five new proposed home plans range in size from between 1,364 to 1,509 square feet. The Precise Plan would implement the Community Design element of the General Plan.

The project site had been developed as a single family residential neighborhood in the past. Due to the failing standard of the prior housing stock, the City's former Redevelopment Agency had purchased the project site properties with the intent to provide for the redevelopment of the project site. The properties were purchased and homes demolished in order to prepare the project site for redevelopment. The Riverwalk Drive capital
improvement project was constructed as a precursor to the project under review. Separate environmental analysis was completed in support of the construction of Riverwalk Drive.

The project would allow for the completion of redevelopment of the project site, with new single family residential homes being constructed on newly created residential lots. The site is in generally in poor condition and generally lacking visual character. The proposal will not affect a scenic vista or have an overall adverse visual impact on the immediate area. The project will not affect a scenic highway, and will not have an overall adverse visual impact on any scenic resources. The project would result in some sources of light, including the addition of new street lights, and the anticipated residential development will add additional sources of light.

The proposed subdivision, and the expected development of the subject properties, will not create impacts beyond those analyzed and addressed through the General Plan Update and the accompanying environmental impact report. All phases of site development will conform with and incorporate General Plan policies and requirements. No additional analysis is required.

a) **No Impacts.** The project will not result in the obstruction of federal, state or locally classified scenic areas, historic properties, community landmarks, or formally classified scenic resources such as a scenic highway, national scenic area, or state scenic area. The project will not have a substantial adverse effect on a scenic vista.

b) **No Impacts.** The project will not damage scenic resources, including, but not limited to, rock outcroppings, and historic buildings within a state scenic highway.

c) **No Impacts.** The project would not degrade the existing visual character or quality of the site and surroundings under examination. The proposed project would not alter the landforms, view sheds, and overall character of the area.

d) **Less Than Significant Impacts.** There will be an increase in light and glare and other aesthetic impacts associated with urban development as a result of the project, although it will be a less than significant impact when City standards are implemented. In that the site had been developed with single family residential homes in the past, the overall addition of light and glare will be minimal.
II. AGRICULTURE RESOURCES. In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. Would the project:

<table>
<thead>
<tr>
<th>Potentially Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
</tr>
</thead>
</table>

a. Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepare pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use.

b. Conflict with existing zoning for agricultural use, or a Williamson Act contract?

c. Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?

**Discussion:** The project area is located on land identified as Vacant or Disturbed Land within the 2014 California Farmland Mapping and Monitoring Program.

a.) **No Impacts.** The project would not convert prime farmland, unique farmland, or farmland of statewide importance (as shown on the maps prepared pursuant to the farmland mapping and monitoring program of the California resources agency) to non-agricultural use. The project site is identified as Urban and Built-Up Land on the 2014 Madera County Important Farmland 2014 Map. The project site has been identified for residential uses within the City of Madera General Plan, and the land is not currently being utilized for agricultural purposes.

b.) **No Impacts.** The project would not conflict with existing zoning for agricultural use and there are no Williamson Act contracts affecting the subject property. The City of Madera General Plan identifies this site for residential use.

c.) **No Impacts.** Nearby properties are urbanized and currently in residential use. The subdivision of the property and the construction of homes won’t contribute towards the desire of nearby property owners to convert to non-agricultural uses. The project site is centrally located in the center of Madera and nearby properties are already developed.
III. **AIR QUALITY.** Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:

<table>
<thead>
<tr>
<th></th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Conflict with or obstruct implementation of the applicable air quality plan?</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>b. Violate any air quality standard or contribute substantially to an existing or projected air quality violation?</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>c. Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions that exceed quantitative thresholds for ozone precursors)?</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>d. Expose sensitive receptors to substantial pollutant concentrations?</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>e. Create objectionable odors affecting a substantial number of people?</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Discussion:** The project area is located within the San Joaquin Valley Air Basin (SJVAB). Air quality conditions in the SJVAB are regulated by San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD). The region is classified as a State and Federal non-attainment area for PM10 (airborne particulate matter with an aerodynamic diameter of less than 10 microns), and ozone (O3).

Air quality is determined primarily by the type and amount of contaminants emitted into the atmosphere, the size and topography of the Basin, and its meteorological conditions. National and state air quality standards specify the upper limits of concentrations and duration in the ambient air for O3, CO, nitrogen dioxide (NO2), PM10, sulfur dioxide (SO2) and lead (Pb). These are “criteria pollutants.” The SJVUAPCD also conducts monitoring for two other state standards: sulfate and visibility.

The State of California has designated the project area as being a severe non-attainment area for 1-hour O3, a non-attainment area for PM10, and an attainment area for CO. The EPA has designated the project area as being an extreme non-attainment area for 1-hour O3, a serious non-attainment area for 8-hour O3, a serious non-attainment area for PM10, and a moderate maintenance for CO.

The current land division project would not conflict with or obstruct the implementation of applicable Regional Air Quality Control Plans. Project specific emissions of criteria pollutants
from future development will be dependent on the nature and intensity of the uses which are ultimately proposed.

Similarly, future projects will be evaluated to determine required compliance with District Rule 9510, which is intended to mitigate a project's impact on air quality through project design elements or by payment of applicable off-site mitigation fees. Any applicant subject to District Rule 9510 is required to submit an Air Impact Assessment (AIA) application to the District no later than applying for final discretionary approval, and to pay any applicable off-site mitigation fees before issuance of the first building permit. Demonstration of compliance with District Rule 9510, including payment of all applicable fees before issuance of the first building permit, would be made a condition of project approval.

Short-term construction impacts on air quality, principally from dust generation, will be mitigated through watering. The project would not create substantial air emissions or deterioration of ambient air quality, and any future development would be subject to Air Pollution Control District review. Construction equipment will produce a small amount of air emissions from internal combustion engines and dust. The project will not violate any air quality standard or substantially contribute to an existing or projected air quality violation. The project will not result in a considerable net increase in non-attainment pollutants in this area. The project will not expose sensitive receptors to any significant amount of pollutants. The project will not create any objectionable odors

The proposed subdivision, and the eventual development of the subject properties, will not create impacts beyond those analyzed and addressed through the General Plan Update and the accompanying environmental impact report. All phases of site development will conform with and incorporate General Plan policies and requirements. All phases of development will similarly conform with and implement regional air quality requirements. No additional analysis is required. Any unique features or project impacts which are identified as specific projects are proposed within the project area will be evaluated and addressed on a project-by-project basis.

a) **Less Than Significant Impacts.** The proposed project would not conflict with or obstruct implementation of the applicable air quality plan.

b) **Less Than Significant Impacts.** The proposed project would not violate any air quality standard or contribute substantially to an existing or projected air quality violation.

c) **Less Than Significant Impacts.** The project will not result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard, including releasing emissions which exceed quantitative thresholds for ozone precursors.

d) **No Impacts.** The proposed project would not expose sensitive receptors to substantial pollutant concentrations.

e) **No Impacts.** The proposed project would not create any new/permanent objectionable odors affecting a substantial number of people.
IV. BIOLOGICAL RESOURCES. Would the project:

<table>
<thead>
<tr>
<th>Would the project:</th>
<th>Less Than Significant Impact</th>
<th>Potentially Significant Impact</th>
<th>Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>b. Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, or regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>c. Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>d. Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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<tr>
<td>e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>f. Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?</td>
<td>☐</td>
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</table>

Discussion: With the preparation of the City of Madera General Plan, no threatened or endangered species were identified in the project area. The project area has been subjected to intense residential urbanization in the past, resulting in a highly maintained and disturbed habitat. More recent land disturbance on the site included significant grading and excavation in conjunction with the removal of substandard housing and the construction of Riverwalk Drive. There is no record of special-status species in this project area. Development of the project area is consistent with the urbanization of the Madera area, as evaluated in the General Plan and its EIR; therefore impacts in this category are not anticipated to exceed the impacts addressed in those documents.
The approximately 2.5-acre project site is void of any natural features such as seasonal drainages, riparian or wetland habitat, rock outcroppings, or other native habitat or associated species. Development of the site will not conflict with any local policies or ordinances protecting biological resources, or conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

a) **No Impacts.** The proposed project would not have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service.

b) **No Impacts.** The proposed project would not have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Game or US Fish and Wildlife Service.

c) **No Impacts.** The project would not have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act, including, but not limited to, marsh, vernal pool, coastal, etc., through direct removal, filling, hydrological interruption, or other means.

d) **No Impacts.** The project would not interfere with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites.

e) **No Impacts.** The project would not conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance.

f) **No Impacts.** The project would not conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional or state habitat conservation plan.
V. CULTURAL RESOURCES. Would the project:

<table>
<thead>
<tr>
<th>Potential</th>
<th>Less Than</th>
<th>Less Than</th>
<th>No</th>
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<tbody>
<tr>
<td>Significant</td>
<td>Mitigation</td>
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<tr>
<td>Impact</td>
<td>Incorporation</td>
<td>Impact</td>
<td>Impact</td>
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</table>

a. Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5?

b. Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?

c. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?

d. Disturb any human remains, including those interred outside of formal cemeteries?

Discussion: The project does not have the potential to cause a physical change that would affect unique historic, ethnic, or cultural values. The project will not disturb archaeological resources. The project will not disturb any unique paleontological or geologic resources. The project will not disturb any human remains. In the event any archeological resources are discovered with project construction, all activities shall cease and the Community Development Department shall be notified so that the procedures required by State Law may be applied.

a) No Impacts. The proposed project would not cause a substantial adverse change in the significance of a historical resource as defined in §15064.5 of the CEQA Guidelines. There are no known historical resources located in the affected territory.

b) No Impacts. The proposed project would not cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5 of the CEQA Guidelines. There are no known archaeological resources located in the project area.

c) No Impacts. The proposed project would not directly or indirectly destroy any unique paleontological resources or sites or unique geologic features. There are no known paleontological resources or sites or unique geologic features located in the affected territory.

d) No Impacts. The project would not likely disturb any human remains, including those interred outside of formal cemeteries. If development occurs in the future and any remains are discovered, the requirements of CEQA that regulate archaeological and historical resources (Public Resources Code Section 21083.2 and 21084.1), and all local, state and federal regulations that regulate archaeological and historical resources would be complied with.
VI. GEOLOGY AND SOILS. Would the project:

<table>
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<tr>
<th>Potentially Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
</tr>
</thead>
</table>

a. Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:

i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? ☐ ☐ ☐ ☑

ii) Strong seismic ground shaking? ☑ ☐ ☐ ☐

iii) Seismic-related ground failure, including liquefaction? ☐ ☐ ☐ ☑

iv) Landslides? ☐ ☐ ☐ ☑

b. Result in substantial soil erosion or the loss of topsoil? ☑ ☐ ☐ ☐

c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse? ☑ ☐ ☐ ☐

d. Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property? ☐ ☐ ☐ ☑

e. Have soils incapable of adequately supporting the use of septic tanks or alternative waste disposal systems where sewers are not available for the disposal of wastewater? ☐ ☐ ☐ ☑

Discussion: There are no known faults on the project site or in the immediate area. The project site is subject to relatively low seismic hazards compared to many other parts of California. Potential ground shaking produced by earthquakes generated on regional faults lying outside the immediate vicinity in the project area may occur. Due to the distance of the known faults in the region, no significant ground shaking is anticipated on this site. Seismic hazards on the built environment are addressed in The Uniform Building Code that is utilized by the Madera Building Division to monitor safe construction in the City.

ai.) No Impacts. No known faults with evidence of historic activity cut through the valley soils in the project vicinity. The major active faults and fault zones occur at some distance to the east, west, and south of the project site. Due to the geology of the project area and its
distance from active faults, the potential for loss of life, property damage, ground settlement, or liquefaction to occur in the project vicinity is considered minimal.

aii) **No Impacts.** Ground shaking generally decreases with distance and increases with the depth of unconsolidated alluvial deposits. The most likely source of potential ground shaking is attributed to the San Andreas, Owens Valley, and the White Wolf faults. Based on this premise, and taking into account the distance to the causative faults, the potential for ground motion in the vicinity of the project site is such that a minimal risk can be assigned.

aiii) **No Impacts.** Liquefaction describes a phenomenon in which a saturated, soil loses strength during an earthquake as a result of induced shearing strains. Lateral and vertical movement of the soil mass, combined with loss of bearing usually results. Loose sand, high groundwater conditions (where the water table is less than 30 feet below the surface), higher intensity earthquakes, and particularly long duration of ground shaking are the requisite conditions for liquefaction. There is no evidence of the presence of these requisite conditions.

aiv) **No Impacts.** The project will not result in or expose people to potential impacts from landslides or mudflows.

b) **No Impacts.** Construction of urban uses would create changes in absorption rates, drainage patterns, and the rate and amount of surface runoff on the selected project site. Standard construction practices that comply with City of Madera ordinances and regulations, The California Building Code, and professional engineering designs approved by the Madera Engineering Division will mitigate any potential impacts from future urban development, if any.

c) **No Impacts.** The project site would not be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in off-site landslide, lateral spreading, subsidence, liquefaction or collapse.

d) **No Impacts.** The project will not result in or expose people to potential impacts from expansive soils.

e) **No Impacts.** Should urban uses be approved in the project area, the City of Madera would provide necessary sewer and water systems.
VII. GREENHOUSE GAS EMISSIONS. Would the project:

<table>
<thead>
<tr>
<th>Potentially Significant Impact</th>
<th>Significant Unless Mitigation Included</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
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</tbody>
</table>

a. Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?

b. Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?

Discussion: San Joaquin Valley Unified Air Pollution Control District staff has concluded that existing science is inadequate to support quantification of impacts that project specific GHG emissions have on global climatic change. This is readily understood when one considers that global climatic change is the result of the sum total of GHG emissions, both man made and natural that occurred in the past; that is occurring now; and will occur in the future. The Air District has advanced a methodology of reducing the (assumed) significance of impacts around performance measures applied to projects, or alternatively, by comparing project-level impacts to an identified GHG emissions threshold.

The Air District’s recommended methodology is difficult, if not impossible, to apply to the project currently proposed, which does specify the nature or intensity of uses which may be developed in the future. In the absence of further regulatory or scientific information related to GHG emissions and CEQA significance, it is currently too speculative to make a significance determination regarding this project’s direct and indirect impact with respect to climate change. The City General Plan includes policies in support of GHG emissions reduction and climate change. The City supports local, regional, and statewide efforts to reduce the emission of greenhouse gases linked to climate change.
VIII. HAZARDS AND HAZARDOUS MATERIALS. Would the project:

<table>
<thead>
<tr>
<th>Would the project:</th>
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<th>Less Than Significant With Mitigation Incorporation</th>
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<th>No Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?</td>
<td>✘</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>c. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>d. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?</td>
<td>☒</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>e. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?</td>
<td>☒</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>f. For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?</td>
<td>☒</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>g. Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>h. Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?</td>
<td>☒</td>
<td>☐</td>
<td>☐</td>
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</table>

Discussion: The subdivision of the property will not create hazards or expose people or property to hazardous conditions. The anticipated development will be consistent with the General Plan and will be delineated with the accompanying Precise Plan.
a) **No Impacts.** The proposed project would not create any hazards to the public or the environment through the routine transport, use, or disposal of hazardous materials.

b) **No Impacts.** The proposed project would not create any hazards to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment.

c) **No Impacts.** The project site is located within one-quarter mile of an existing school, but the subdivision and development of the property would not emit hazardous emissions or require the handling of hazardous or acutely hazardous materials, substances, or waste.

d) **No Impacts.** The land within the project site is not included on a list of hazardous materials sites. The Department of Toxic Substances Control's Hazardous Waste and Substances Site List (Cortese List) does not list any hazard waste and substances sites within the City of Madera (www.dtsc.ca.gov/database/Calsites/Cortese_List.cfm).

e) **No Impacts.** The project site is not located within an airport land use plan or, within two miles of a public airport or public use airport. The proposed project would not bring about a safety hazard related to an airport or aviation activities for people residing or working in the project area.

f) **No Impacts.** The project site is not located within the vicinity of a private airstrip, and would not result in a safety hazard for people residing or working in the project vicinity related to an airstrip or aviation activities.

g) **No Impacts.** The proposed project would not impair implementation of, or physically interfere with, an adopted emergency response plan or emergency evacuation plan.

h) **No Impacts.** The proposed project would not expose people or structures to a significant risk of loss, injury or death involving wildland fires.
## IX. HYDROLOGY AND WATER QUALITY

Would the project:

<table>
<thead>
<tr>
<th>Would the project</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Violate any water quality standards or waste discharge requirements?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>b. Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>c. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>d. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner that would result in flooding on- or off-site?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>e. Create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>f. Otherwise substantially degrade water quality?</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>g. Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>h. Place within a 100-year flood hazard area structures that would impede or redirect flood flows?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>i. Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>j. Inundation by seiche, tsunami, or mudflow?</td>
<td>☐</td>
<td>☐</td>
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</tr>
</tbody>
</table>
Discussion:
The proposed project would not violate any water quality standards or waste discharge requirements. There will not be a significant reduction in the amount of groundwater otherwise available for public water supplies as a result of this project. Services will be provided in accordance with the City’s Master Plans. The project will not change any drainage patterns or stream courses, or the source or direction of any water movement. During construction, the project site may be exposed to increased soil erosion from wind and water. Dust control will be used during construction. With completion, the project will not bring about erosion, significant changes in topography or unstable soil conditions.

The project will not expose people or property to water related hazards. During future construction, the project site may be exposed to increased soil erosion from wind and water. Dust control will be used during any future construction. With completion, the project will not bring about erosion, significant changes in topography or unstable soil conditions. Standard construction practices and compliance with City ordinances and regulations, The Uniform Building Code, and adherence to professional engineering design approved by the Madera Engineering Department will mitigate any potential impacts from this project. This development will be required to comply with all City ordinances and standard practices which will assure that storm water will be adequately drained into the approved storm water system. The project will not create any impacts on water quality.

Based on a review of the City’s FEMA maps, the site is in a Zone X, and the project will not place housing or other land uses in a 100-year flood hazard area. These are areas outside of the 500-year flood area. The project will not expose people or structures to a significant risk because of dam or levee failure. The project will not expose people or structures to a significant risk because of a seiche, mudflow, or tsunami.

a) **No Impacts.** Development of the project site would be required to comply with all City of Madera ordinances and standard practices which assure proper grading and storm water drainage into the approved storm water systems. Any development would also be required to comply with all local, state, and federal regulations to prevent any violation of water quality standards or waste discharge requirements.

b) **No Impacts.** The proposed project will not substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level.

c) **No Impacts.** The proposed project would not alter the existing drainage pattern of the site or area through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on or off-site.

d) **No Impacts.** The proposed project would not alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner that would result in flooding on or off-site.
e) **No Impacts.** The proposed project would not create or contribute runoff water that would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff.

f) **No Impacts.** The proposed project would not degrade water quality.

g) **No Impacts.** The project would not place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map.

h) **No Impacts.** The project would not place within a 100-year flood hazard area structures that would impede or redirect flood flows.

i) **No Impacts.** The project would not expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam.

j) **No Impacts.** The project would not have any potential to be inundated by a seiche, tsunami, or mudflow.
IX. LAND USE AND PLANNING. Would the project:

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<thead>
<tr>
<th>Potentially Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
</tr>
</thead>
</table>

a. Physically divide an established community? [ ] [ ] [ ] [x]

b. Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect? [ ] [ ] [ ] [x]

c. Conflict with any applicable habitat conservation plan or natural community conservation plan? [ ] [ ] [ ] [x]

Discussion: Development of the project area is consistent with the urbanization of the project area, as evaluated in the General Plan and its EIR; therefore impacts in this category are avoided.

a) No Impacts. The project would not physically divide an established community. Rather, it logically allows development to occur in an orderly manner, adjacent to urban development.

b) No Impacts. The proposed project would not conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project adopted for the purpose of avoiding or mitigating an environmental effect.

c) No Impacts. The project would not conflict with any applicable habitat conservation plan or natural community conservation plan.
X. MINERAL RESOURCES. Would the project:

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<th>Potential Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
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<td>☒</td>
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</table>

a. Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?

b. Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?

a) **No Impacts.** The project would not result in the loss or availability of mineral resources.

b) **No Impacts.** The proposed project would not result in the loss of availability of any locally important mineral resource recovery sites.
XI. NOISE. Would the project result in:

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<th>Potential Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
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</tr>
</thead>
<tbody>
<tr>
<td>a. Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>b. Exposure of persons to or generation of excessive ground borne vibration or ground borne noise levels?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>c. A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>d. A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>e. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?</td>
<td>☐</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td>f. For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?</td>
<td>☐</td>
<td>☐</td>
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</tr>
</tbody>
</table>

Discussion: These potential impacts were addressed in the General Plan EIR, and goals and mitigation measures were adopted to reduce potential impacts to a less than significant level. Development of the project area is consistent with the urbanization of the Madera area, as evaluated in the General Plan, and its EIR; therefore impacts in this category are not anticipated to exceed the impacts addressed in those documents.

a) **No Impacts.** The proposed project would not result in exposure of persons to or the generation of noise.

b) **No Impacts.** The proposed project would not result in exposure of persons to or generation of excessive ground-borne vibration or ground-borne noise levels.

c) **Less than significant impact.** The proposed project would result in a permanent increase in ambient noise levels in the project vicinity above levels existing without the project. These noise levels were anticipated as part of the development of the project site, consistent with the Madera General Plan.
d) **Less than significant impact.** The proposed project may result in some temporary increase in ambient noise levels in the project vicinity during construction of the site.

e) **No Impacts.** The proposed project site is not located within an airport land use plan or within two miles of a public airport or public use airport.

f) **No Impacts.** The project is not located within the vicinity of a private airstrip.

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**XII. POPULATION AND HOUSING.** Would the project:

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<tr>
<th>Potentially Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
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</thead>
<tbody>
<tr>
<td>a. Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>b. Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>c. Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
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</tbody>
</table>

**Discussion:** The proposed project will not induce additional substantial growth in this area. The property involved does have one existing residential use but the project would not displace any housing. Likewise, the project would not displace substantial numbers of people, necessitating the construction of replacement housing elsewhere.

a) **No Impacts.** The proposed project will eventually provide employment opportunities which may induce a minimal growth in population by individuals and/or families who move to Madera in response to opportunities for employment. Sufficient capacity exists in the City's residential inventory to accommodate that growth.

b) **No Impacts.** The proposed project would not displace any existing housing, thereby necessitating the construction of replacement housing elsewhere, since the site is vacant.

c) **No Impacts.** The proposed project would not displace any people.
XIII. PUBLIC SERVICES.

<table>
<thead>
<tr>
<th>Less Than Significant Mitigation Impact</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant Incorporation Impact</th>
<th>No Impact</th>
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<tbody>
<tr>
<td>Fire protection?</td>
<td>D</td>
<td>D</td>
<td>×</td>
</tr>
<tr>
<td>Police protection?</td>
<td>D</td>
<td>D</td>
<td>×</td>
</tr>
<tr>
<td>Schools?</td>
<td>D</td>
<td>D</td>
<td>×</td>
</tr>
<tr>
<td>Parks?</td>
<td>D</td>
<td>D</td>
<td>×</td>
</tr>
<tr>
<td>Other public facilities?</td>
<td>D</td>
<td>D</td>
<td>×</td>
</tr>
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</table>

Discussion: The subdivision of the existing residential property will not result in substantial adverse physical impacts from new or altered public facilities. As development occurs, there will be a resultant increase in job opportunities, and a greater demand placed upon services such as fire and police protection, and additional park and school facilities. This additional demand is consistent with the demand anticipated in the General Plan and evaluated in the General Plan EIR.

The project will not bring about the need for new wastewater treatment facilities. The project will not significantly increase the demand on water supplies beyond the levels anticipated in the General Plan and the Water Master Plan. There will not be a significant reduction in the amount of groundwater otherwise available for public water supplies as a result of this project. The project will not increase the need for additional storm water drainage facilities beyond the existing and master planned drainage basin facilities that are planned to serve the project area. Initially, the project will rely upon temporary on-site storm drain retention strategies. The project area will be required to provide additional facilities within the development, and comply with the City's Master Plan, Ordinances, and standard practices. The project will not bring about a significant increase in the demand for solid waste disposal services and facilities.

i) Fire protection. **Less than significant impact.** The proposed project would not result in substantial adverse physical impacts to fire protection services.

ii) Police protection. **Less than significant impact.** The proposed project would not result in substantial adverse physical impacts associated with the provision of police protection.
iii) Schools. **Less than significant impact.** The Madera Unified School District levies a school facilities fee to help defray the impact of commercial/industrial development. The proposed project would not generate a significant impact to the schools in Madera.

iv) Parks. **Less than significant impact.** The proposed project would not generate a significant impact to the park facilities in Madera.

v) Other public facilities. **Less than significant impact.** The proposed project would not have any impacts on other public facilities.

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### XIV. RECREATION

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</table>

a. Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated? □ □ □ ☒

b. Does the project include recreational facilities or require the construction or expansion of recreational facilities that might have an adverse physical effect on the environment? □ □ □ ☒

**Discussion:** Residential development is consistent with the City of Madera General Plan and Zoning Ordinance. Impacts in this category are not anticipated to exceed the impacts addressed in those documents.

a) **No Impacts.** The project would not increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated.

b) **No Impacts.** The project does not include recreational facilities or facilities which might have an adverse physical effect on the environment.
XV. TRANSPORTATION/TRAFFIC. Would the project:

<table>
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<th>Less Than Significant Impact</th>
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<th>Less Than Significant Impact</th>
<th>No Impact</th>
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</table>

a. Cause an increase in traffic that is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)?

b. Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?

c. Result in a change in traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?

d. Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?

e. Result in inadequate emergency access?

f. Result in inadequate parking capacity?

g. Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?

Discussion: This residential development of this property was included in the General Plan and its accompanying EIR and the potential traffic generated from the eventual development of this land is considered. The goals and policies of the General Plan serve to mitigate traffic impacts that occur as a result of new development. East Central Avenue, which is located south of the project site, and Riverside Drive (to the north) are identified as collector streets per the General Plan. North D Street (to the west) and North Lake Street (to the east) are designated as arterial streets. All right-of-way necessary for subdivision of land and the residential development of the created lots is already in place.

a) Less-Than-Significant Impacts. The proposed project would not cause an increase in traffic that is substantial in relation to the existing traffic load and capacity of the street system that would result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections.

b) Less-Than-Significant Impacts. The project would not exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways.
c) **Less-Than-Significant Impacts.** The proposed project would not result in a change in traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks.

d) **Less-Than-Significant Impacts.** The proposed project would not increase hazards to transportation systems due to design features such as sharp curves, dangerous intersections, or incompatible uses.

e) **No Impacts.** The proposed project would not result in inadequate emergency access.

f) **No Impacts.** The proposed project would not result in inadequate parking capacity.

g) **No Impacts.** The project will not conflict with adopted policies, plans, or programs supporting alternative transportation.
### XVI. UTILITIES AND SERVICE SYSTEMS

Would the project:

<table>
<thead>
<tr>
<th>Would the project:</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
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<tbody>
<tr>
<td>a. Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?</td>
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<tr>
<td>b. Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>c. Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?</td>
<td>☐</td>
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</tr>
<tr>
<td>d. Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>e. Result in a determination by the wastewater treatment provider that serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
<tr>
<td>f. Be served by a landfill with sufficient permitted capacity to accommodate the project’s solid waste disposal needs?</td>
<td>☐</td>
<td>☐</td>
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<tr>
<td>g. Comply with federal, state, and local statutes and regulations related to solid waste?</td>
<td>☐</td>
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</table>

**Discussion:** The City’s community sewage disposal system will continue to comply with Discharge Permit requirements. The project will not bring about the need for new wastewater treatment facilities. The project will not significantly increase the demand on water supplies, adequate domestic water and fire flows should be available to the property. There will not be a significant reduction in the amount of groundwater otherwise available for public water supplies as a result of this project. The project will not increase the need for additional storm water drainage facilities beyond the existing and master planned drainage basin facilities that are planned to serve the project. The project area will be required to comply with the City’s Master Plan, Ordinances, and standard practices. The project will not bring about a significant increase in the demand for solid waste disposal services and facilities.

a) **No Impacts.** The project will not exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board.
b) **No Impacts.** The proposed project would not require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects.

c) **No Impacts.** The proposed project would not require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects.

d) **Less-Than-Significant Impacts.** There will be sufficient water supplies available to serve the project.

e) **No Impacts.** The project would not require a determination by a wastewater treatment provider.

f) **No Impacts.** The project would be served by a landfill with sufficient permitted capacity to accommodate the project’s solid waste disposal needs.

g) **No Impacts.** The project will be required to comply with federal, state, and local statutes as well as regulations related to solid waste by the City of Madera.
XVII. MANDATORY FINDINGS OF SIGNIFICANCE.

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<tr>
<th>Potentially Significant Impact</th>
<th>Less Than Significant With Mitigation Incorporation</th>
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</table>

a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate important examples of the major periods of California history or prehistory?

b. Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?

c. Does the project have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?

Determination:

Based upon staff analysis and comments from experts, it has been determined that the proposed project could generate some limited adverse impacts in the areas of Aesthetics, Air Quality, Noise, Public Services, Utilities, and Transportation and Traffic.

The potential impacts identified in this Initial Study are considered to be less than significant since they will cease upon completion of construction or do not exceed a threshold of significance. Therefore, a Negative Declaration is the appropriate level of documentation for this project.
RESOLUTION No. ___


WHEREAS, State Law requires that local agencies adopt General Plans containing specific mandatory elements; and

WHEREAS, The City of Madera has adopted a Comprehensive General Plan Update and Environmental Impact Report, and the City of Madera is currently in compliance with State mandates relative to Elements of the General Plan; and

WHEREAS, State law also provides for periodic review, updates, and amendments of its various Plans; and

WHEREAS, a proposal has been made to adopt a proposed Negative Declaration for the change in land use designation for multiple properties and related actions thereupon, and

WHEREAS, a proposal has been made to amend the General Plan land use designations for approximately 28,500 square feet of property located on the west side of the North “B” Street alignment, directly south of the Fresno River channel, resulting in a change from the HD (High Density) to the LD (Low Density) to General Plan land use designation as shown in the attached Exhibit A; and

WHEREAS, a proposal has been made to rezone approximately 2.15 acres of property generally located immediately south of the Fresno River and north of East Central Avenue between North A Street and North C Street, connected by Riverwalk Drive, resulting in a change from the R3 (Residential) Zone District to the PD-6000 (Planned Development – one unit for each 6,000 square feet) Zone District, as shown in the attached Exhibit B; and

WHEREAS, the proposed General Plan Amendment will provide consistency between the General Plan and proposed land uses; and
WHEREAS, the proposed rezone will provide the required consistency between the General Plan and Zoning Ordinance; and

WHEREAS, the General Plan Amendment and Rezone are compatible with the neighborhood and are not expected to be detrimental to the health, safety, peace, comfort or general welfare of the neighborhood or the City; and

WHEREAS, the City of Madera, acting as the Lead Agency, prepared an initial study for the project and Negative Declaration in compliance with the California Environmental Quality Act; and

WHEREAS, the Planning Commission of the City of Madera approved a tentative subdivision map and a precise plan consistent with the PD 6000 (Planned Development) Zone District on January 10, 2017, and recommended approval of the General Plan Amendment and Rezone, and adoption of the Negative Declaration; and

WHEREAS, the Negative Declaration, General Plan Amendment, Rezone, tentative subdivision map and precise plan were distributed for public review and comment to various local agencies and groups, and public notice of this public hearing was given by mail and published notice, in accordance with the applicable State and Municipal Codes and standard practices; and

WHEREAS, the City Council has completed its review of the Staff Report and documents submitted for the proposed project, evaluated the information contained in the Negative Declaration, and considered testimony received as a part of the public hearing process.

NOW THEREFORE BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF MADERA AS FOLLOWS:

1. The above recitals are true and correct.

2. Based upon the testimony and information presented at the hearing, including the initial study and Negative Declaration and all evidence in the whole record pertaining to this matter, the City Council finds that the Negative Declaration has been prepared pursuant to the California Environmental Quality Act, that there is no substantial evidence that the project will
have a significant effect on the environment, and that the document reflects the independent judgment of the City of Madera, and is hereby recommended for adoption in accordance with the California Environmental Quality Act.

3. The City Council hereby approves the General Plan land use map be amended as specified in attached Exhibit A, assigning the appropriate land use designations to the approximately 28,500 square feet of project area located on the west side of the North “B” Street alignment, directly south of the Fresno River channel.

4. The proposed amendment to the Land Use Map is hereby found consistent with all elements of the Madera General Plan, as amended.

5. The proposed rezoning, as shown in Exhibit B, is consistent with the General Plan as amended and is compatible with adjacent zoning and uses.

6. This resolution is effective immediately.

* * * * *
CITY COUNCIL RESOLUTION NO. ___

EXHIBIT 'A'
ORDINANCE NO. _____

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF MADERA AMENDING THE OFFICIAL CITY OF MADERA ZONING MAP TO REZONE APPROXIMATELY 2.15 ACRES LOCATED ON THE SOUTH SIDE OF THE FRESNO RIVER CHANNEL BETWEEN THE NORTH A STREET AND NORTH C STREET ALIGNMENTS FROM THE R3 (RESIDENTIAL) TO THE PD-6000 (PLANNED DEVELOPMENT) ZONE DISTRICT.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MADERA AS FOLLOWS:

SECTION 1. The Planning Commission of the City of Madera and this Council have held public hearings upon the rezoning of this property and have determined that the proposed rezoning is consistent with the General Plan as amended and subsequent development will be in conformance with all standards and regulations of the Municipal Code.

SECTION 2. The City of Madera Zoning Map as provided for in Chapter 3 of Title X of the Madera Municipal Code is hereby amended as illustrated in the hereto attached Exhibit "A", and more specifically described in attached Exhibit "B." Unless the adoption of this amendment to the Zoning Map is lawfully stayed, thirty-one (31) days after adoption of this amendment, the Planning Director and City Clerk shall cause these revisions to be made to the City of Madera Zoning Map which shall indicate the date of adoption of this revision and be signed by the Planning Director and City Clerk.

SECTION 3. Based upon the testimony and information presented at the hearing, the adoption of the proposed rezoning is in the best interest of the City of Madera, and the Council hereby approves the rezoning based on the following findings, and conditions:

FINDINGS:

1. THE PROPOSED REZONE WILL PROVIDE THE REQUIRED CONSISTENCY BETWEEN THE PROPOSED GENERAL PLAN AMENDMENT AND ZONING.

2. THE REZONE IS NOT EXPECTED TO BE DETRIMENTAL TO THE HEALTH, SAFETY, PEACE, COMFORT OR GENERAL WELFARE OF THE NEIGHBORHOOD OR THE CITY.

3. CITY SERVICES AND UTILITIES ARE AVAILABLE OR CAN BE EXTENDED TO SERVE THE AREA.

SECTION 4. This Ordinance shall be effective and of full force and effect at 12:01 a.m. on the thirty-first day after its passage.

* * * * *
EXHIBIT "B"
LEGAL DESCRIPTION OF SUBJECT PROPERTY

Those parcels identified by the County of Madera Assessors Office, Assessor's Map No. 07-02, Madera Unified School District, City of Madera, County of Madera, California 1956, "Johnson's Addn." with the following Assessor Parcel Numbers: 007-022-002 and 007-022-014.

and

Those parcels identified by the County of Madera Assessors Office, Assessor's Map No. 07-03, Madera Unified, City of Madera, County of Madera, California 1956, "Sec. 13 T.11S. R.17E. Johnson's Addition" with the following Assessor Parcel Numbers: 007-031-001, 007-031-002, 007-031-004, 007-031-005, 007-031-016, 007-031-017, 007-031-018, and 007-031-019.
SUBJECT: CONSIDERATION OF A RESOLUTION APPROVING A REQUEST FROM MADERA COUNTY CLERK – RECORDER AND REGISTRAR OF VOTERS FOR WAIVER OF RENTAL FEES FOR A CITY FACILITY TO BE USED AS A POLLING PLACE FOR THE 2017 MADERA COUNTY SPECIAL ELECTION

RECOMMENDATION:
Staff recommends Council adopt the resolution covering the cost of rental fees for Millview Community Center for use of the facility as a polling place for the 2017 Madera County Special Election.

SUMMARY AND DISCUSSION:
To facilitate the 2017 Madera County Special Election process, the Madera County Clerk – Recorder and Registrar of Voters has sent the City a written communication (attached) requesting the use of a City owned facility (Millview Community Center) for use as a polling place during the Madera County Special Election to be held on Tuesday, March 7, 2017. Although the County offers a payment ($30 flat rate or $20 per precinct), the City has historically allowed the use of the facility for election related purposes at no charge. Millview Community Center has the amenities such as accessibility, public restrooms and a large assembly area that makes it ideal for a polling station and is conveniently located within the precincts it serves. No programs currently being offered will be displaced by the requested use.
FINANCIAL IMPACT:
With the exception of cost of staff time (estimated at less than $100) required to open the building, the recommended action has no impact on the General Fund other than “opportunity cost”. The City loses the opportunity to rent the facilities to other potential clients during the day of election activity. In reality, the great majority of rentals at the facility occurs during the weekend and the likelihood of the election activity displacing a potential renter is very small. If the facility were rented during the times the County is requesting the fees in accordance with the Council approved Master Fee Schedule are as follows:

| Millview Community Center Gym | $275 |

CONSISTENCY WITH THE VISION MADERA 2025 PLAN:
The recommended action is consistent with the following Vision Strategies:

Strategy 111  Local Agencies share vision: Promote greater alignment of local government agencies under a shared community vision.

Strategy 113  Promote greater accessibility to City facilities and services to meet the needs of various cultural, socio-economic and disabled groups.
RESOLUTION NO. 17 - _____

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MADERA, CALIFORNIA APPROVING A REQUEST FROM MADERA COUNTY CLERK – RECORDER AND REGISTRAR OF VOTERS FOR WAIVER OF RENTAL FEES FOR A CITY FACILITY TO BE USED AS A POLLING PLACE FOR THE 2017 SPECIAL ELECTION

WHEREAS, the City Council has established a Master Fee Schedule that includes the cost to the public and other agencies for renting City-owned Facilities; and

WHEREAS, the City Council can elect to cover the rental fees in order to promote a public purpose; and

WHEREAS, the City has received a written communication from the Madera County Clerk – Recorder and Registrar of Voters requesting the waiver of fees on particular dates for the rental of the Millview Community Center; and

WHEREAS, the proposed use of the Center as a polling station to facilitate voter access during the 2017 Special Election performs a substantial public benefit.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF MADERA HEREBY finds, orders and resolves as follows:

1. The above recitals are true and correct.
2. The City is hereby authorized to cover the cost of the rental of the Millview Community Center to the County of Madera for use as an election polling station on March 7, 2017.
3. This resolution is effective immediately upon adoption.

* * * * *
December 29, 2016

To Whom It May Concern:

On Tuesday, March 7, 2017, Madera County will have a Special Election. We would like to request the use of your facility as a polling place for that election. The attached questionnaire provides the date of use and requests information about your facility.

The use of your facility on Election Day would commence at 6:00 a.m. and would end at approximately 9:00 p.m. If your facility is available for our use, please complete all sections of the questionnaire. If your facility is not available, please mark the appropriate box on the form and return it to us in the envelope provided.

If your facility requires a rental fee, the following reflects the County’s payment schedule:

- Facility with 1 precinct $30.00 flat rate
- Facility with 2 or more precincts $20.00 per precinct

If your facility will waive the rental fee, please so indicate on the questionnaire in the space provided.

Please complete and return the enclosed questionnaire within 10 days. Should your facility be available for our use, please make a notation on your calendar accordingly. As a reminder, I will send you a letter of confirmation approximately 30 days before each election, along with evidence of insurance coverage.

Please accept my thanks for your consideration of this request.

Sincerely,

STEFANIE SIBLEY
Elections Division Manager

enclosure
Is your Facility AVAILABLE FOR USE on March 7, 2017  ❑ Yes  ❑ No

### Polling Place Location Information

<table>
<thead>
<tr>
<th>NAME OF FACILITY/POLLING PLACE</th>
<th>Fullview Community Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROOM WHERE VOTING TAKES PLACE</td>
<td>1901 Clinton Ave, Madera, CA 93638</td>
</tr>
<tr>
<td>PHYSICAL STREET ADDRESS</td>
<td>701 East 5th St, Madera, CA 93638</td>
</tr>
<tr>
<td>MAILING ADDRESS (if different)</td>
<td>City of Madera</td>
</tr>
<tr>
<td>TELEPHONE NUMBER</td>
<td>559) 661-5495</td>
</tr>
<tr>
<td>OWNER/PAYEE</td>
<td></td>
</tr>
<tr>
<td>MAILING ADDRESS OF OWNER/PAYEE</td>
<td></td>
</tr>
</tbody>
</table>

### Contact Information

<table>
<thead>
<tr>
<th>NAME OF <strong>MAIN CONTACT</strong> PERSON (to arrange for entry to facility, etc)</th>
<th>Nicki Rincon</th>
</tr>
</thead>
<tbody>
<tr>
<td>TELEPHONE NUMBER</td>
<td>559) 661-5478</td>
</tr>
<tr>
<td>CELL PHONE NUMBER</td>
<td></td>
</tr>
<tr>
<td>EMERGENCY PHONE NUMBER</td>
<td>559) 661-5495</td>
</tr>
</tbody>
</table>

For office use only.

### Precincts Assigned to this Location

| 1. 1209 | 2. | 3. | 4. | 5. | 6. | 7. | 8. |
### ELECTION DAY CONTACT INFORMATION

<table>
<thead>
<tr>
<th>NAME OF 2 EMERGENCY CONTACT PERSONS FOR ELECTION DAY (must be available by phone between the hours of 6am to 9pm)</th>
<th>1. Marilyn Hall-Zuma 2. J.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TELEPHONE &amp; CELL PHONE NUMBER 1. (559) 682-4982</td>
<td>2.</td>
</tr>
</tbody>
</table>

### FACILITY INFORMATION

| Is the facility ACCESSIBLE to VOTERS WITH DISABILITIES? | ☒ Yes  ☐ No |
| Are parking spaces available and designated for DISABLED PERSONS? | ☒ Yes  ☐ No |
| Does the room have adequate lighting? | ☒ Yes  ☐ No |
| Does the room have auxiliary lighting in the event of power outage? | ☐ Yes  ☒ No |
| Does the room where voting takes place, have a phone?  If yes, what is the number? | ☐ Yes  ☒ No |
| Is the phone available after 5pm? | ☐ Yes  ☒ No |
| Are there tables available for our use?  If yes, how many? **MUST BRING OWN TABLES & CHAIRS**  **ALSO NEED TO REMOVE EACH DAY OF EVENT** | ☒ Yes  ☐ No # tables |
| Are there chairs available for our use?  If yes, how many? **MUST BRING OWN CHAIRS**  **MUST REMOVE EACH DAY OF EVENT**  If yes, please describe. Chairs w/Arms  Chairs w/wheels  Folding Chairs | ☒ Yes  ☐ No # chairs |
| Is a key required for entry? | ☒ Yes  ☐ No |
| If no key is required, will someone be available to open the facility by 6am? | ☒ Yes  ☐ No |
| Name and phone number: | | 
| Rental Fee - Number of Precincts Assigned shown on front page | ☒ Rental Fee $ 0  ☐ Waived |

### Remarks/Special Instructions/Requests:

- You will need to provide your own tables & chairs.
- Tables & chairs are required to be removed by the end of the rental day.