

### Mutual Aid Procedures

Logistics Support to Unified Command Jurisdictions Provided By:  
Function/Agency: \_\_\_\_\_ Location: \_\_\_\_\_

Community Mutual Aid Requests will be directed to:  
Function/Position: \_\_\_\_\_

Location: \_\_\_\_\_

Contact Instructions: \_\_\_\_\_

Fire, Law, and Public Works  
Normal protocols through the above function/agency providing logistics support.

Special Mutual Aid Protocols: \_\_\_\_\_

### Special Considerations

#### Foothill Community Evacuation Notifications

Foothill communities will generally be warned to evacuate prior to a forecasted flood event. Traffic control points will generally not be established since areas are likely to become isolated.

The direction of the evacuation will be decided at the time of the event, and citizen maps will be updated accordingly.

#### Command and Control

Madera County OES and Sheriff's Office will lead public alert and warning and emergency notifications

### Emergency Broadcasts to Public

All messages for following three systems are developed by Operational Area Joint Information Centers (JIC) within Unified Flood Fight Command and under Unified Command Risk Communication Plan Protocols.

#### Emergency Alert System (EAS)

Access to commercial broadcasters  
Primary control station(s): \_\_\_\_\_  
Access Point: \_\_\_\_\_

#### Telephone Notification System (TENS)

Telephone mass dialing system  
Access Point/Operator: \_\_\_\_\_  
Access Protocol: \_\_\_\_\_

#### Mobile Low Power AM Radio Transmitter

Continuous radio broadcasts to \_\_\_\_\_ miles

#### Transmission Sites for Activated Transmitters

MTST-1: \_\_\_\_\_ Function/Audience: \_\_\_\_\_  
MTST-2: \_\_\_\_\_ Function/Audience: \_\_\_\_\_

Message Development and Programming Maintenance Protocol: \_\_\_\_\_

### Secured Area Entry Control Plan

Ingress of public safety vehicles (law, fire, EMS) to all impacted areas will be controlled by Unified Command and documented in the Incident Action Plan (IAP).

Area Entry Control Plan for Sheriff, residents, vendors, and general public implemented by Security/Traffic Control Group/Division(s). Public safety status and corresponding entry protocol will be set by Unified Flood Fight Command for each and/or pre-defined area using Area Entry Control Decision Tree (Attachment 3 in UFFC Manual). See respective Citizen Maps for Oakhurst, North Fork, Madera Ranchos.

Following effective as of \_\_\_\_\_ Time \_\_\_\_\_ hours \_\_\_\_\_ Date

Location of Entry Permit Issuance Point(s): \_\_\_\_\_


Areas in EVACUATION-IMMEDIATE Status  
List of Areas: \_\_\_\_\_

Maximum Pass Duration: \_\_\_\_\_

Allowable Activities if Deemed Reasonably Safe: \_\_\_\_\_

Areas in SHELTER-IN-PLACE or RECOVERY Status:  
List of Areas: \_\_\_\_\_

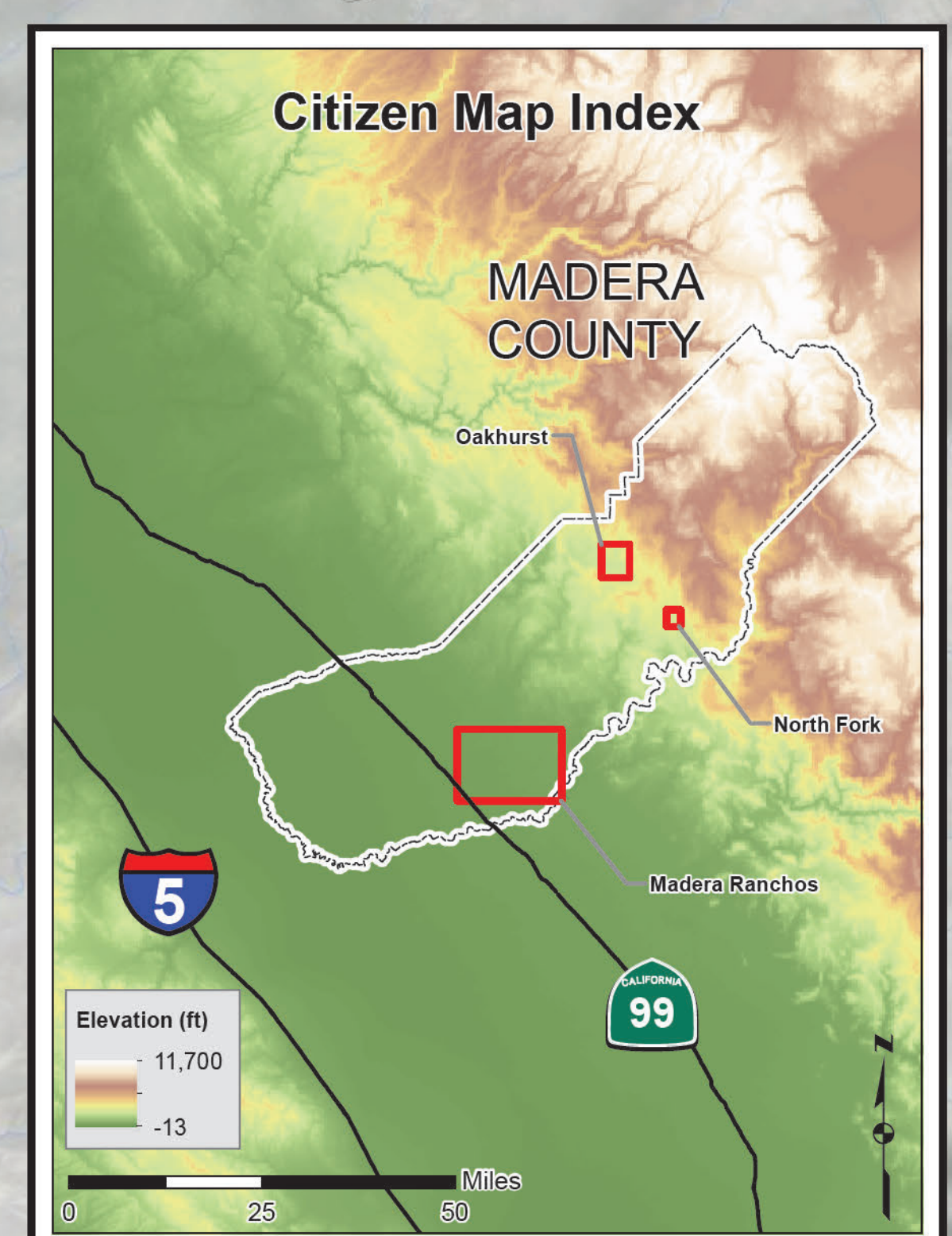
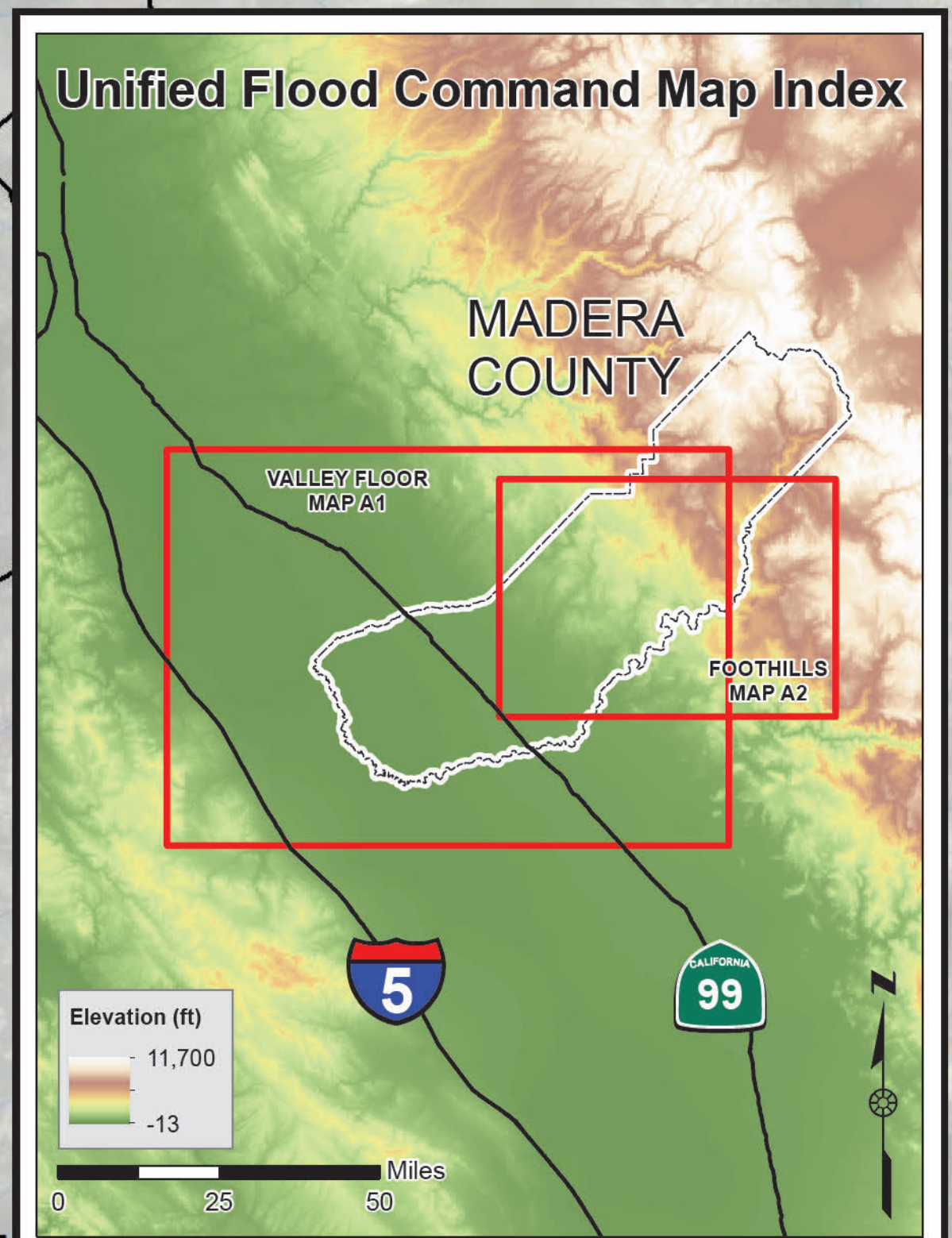
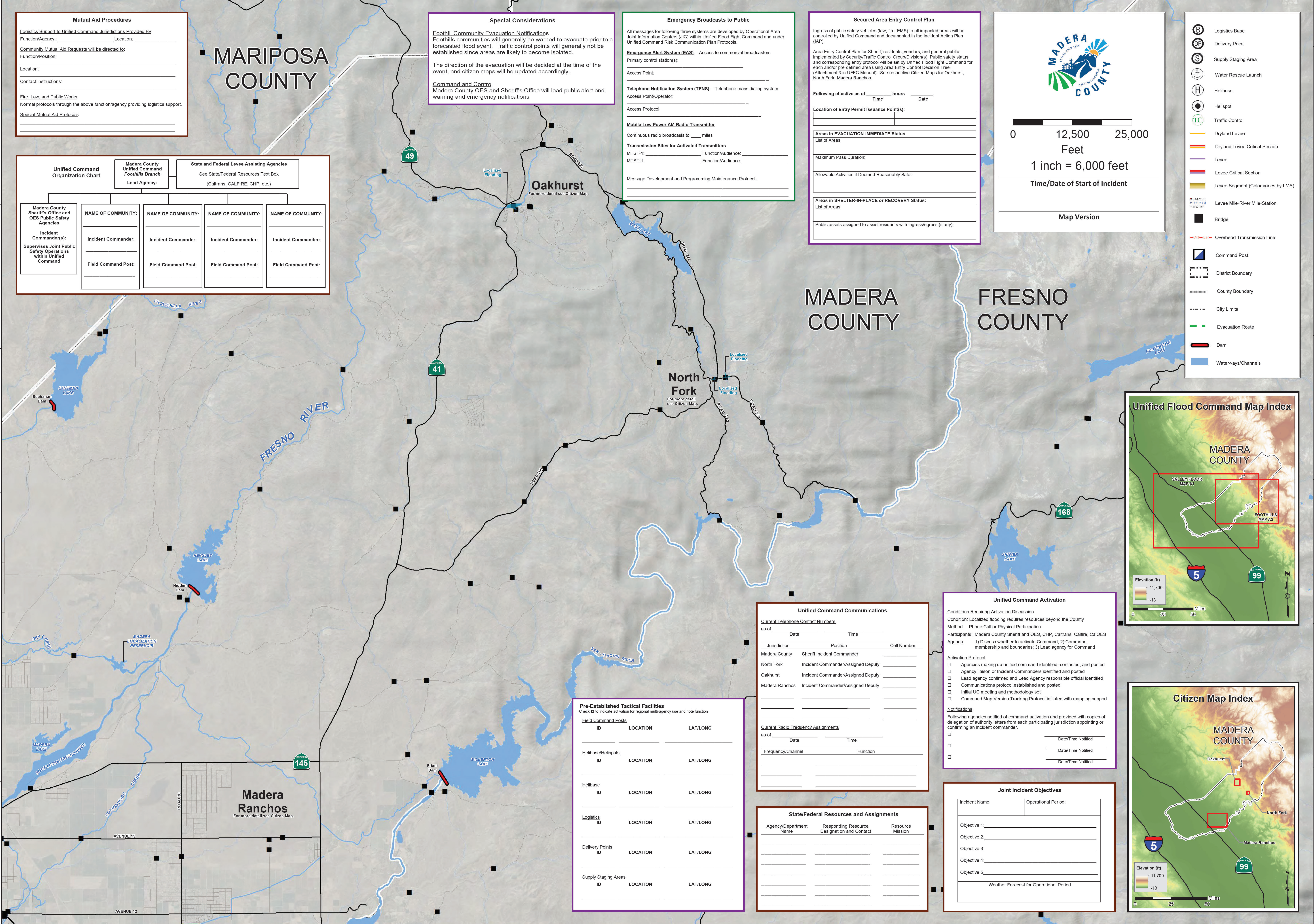
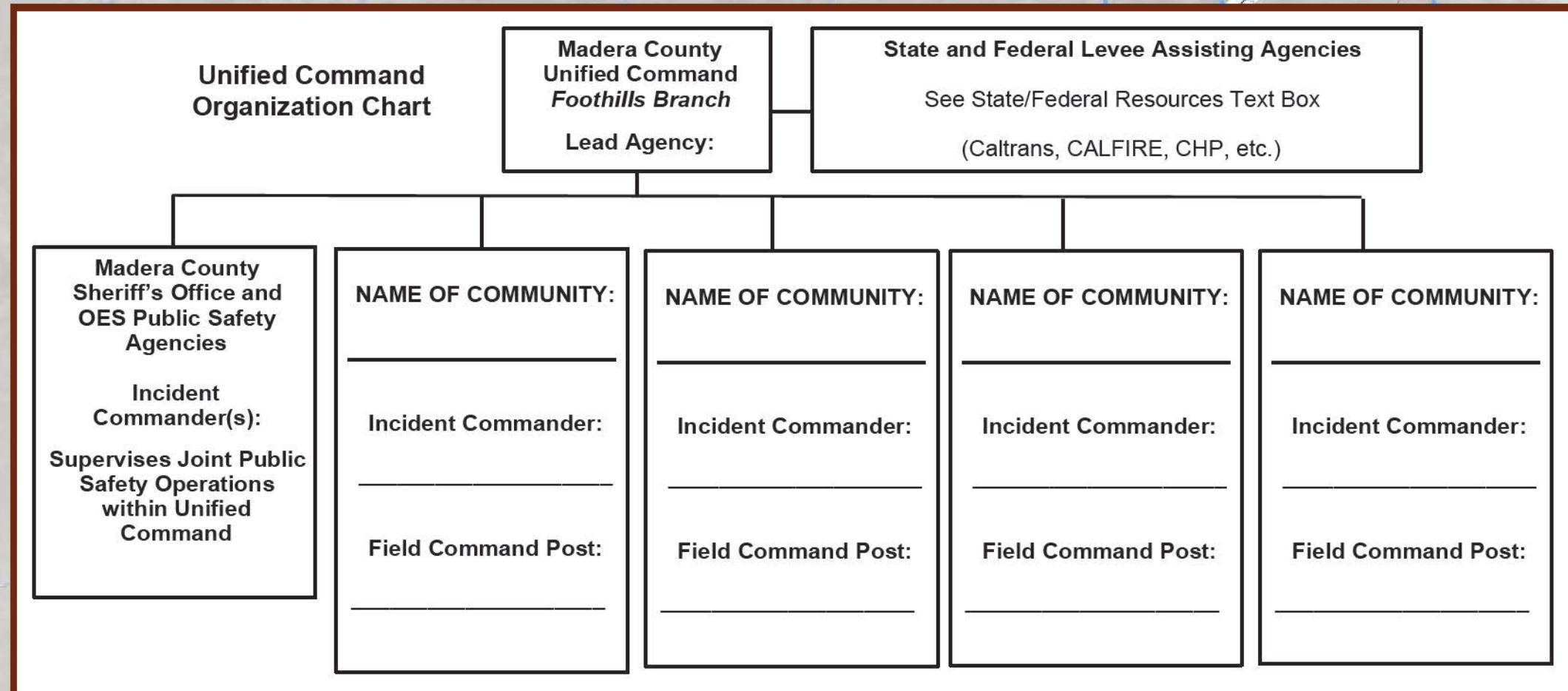
Public assets assigned to assist residents with ingress/egress (if any): \_\_\_\_\_



0 12,500 25,000  
Feet  
1 inch = 6,000 feet  
Time/Date of Start of Incident

Map Version

- (B) Logistics Base
- (BP) Delivery Point
- (S) Supply Staging Area
- (W) Water Rescue Launch
- (H) Helibase
- (●) Helispot
- (TC) Traffic Control
- Dryland Levee
- Dryland Levee Critical Section
- Levee
- Levee Critical Section
- Levee Segment (Color varies by LMA)
- Levee Mile-River Mile-Station
- Bridge
- Overhead Transmission Line
- Command Post
- District Boundary
- County Boundary
- City Limits
- Evacuation Route
- Dam
- Waterways/Channels



### Pre-Established Tactical Facilities

Check  to indicate activation for regional multi-agency use and note function

Field Command Posts		
ID	LOCATION	LAT/LONG

Helibase/Helispots		
ID	LOCATION	LAT/LONG

Helibase		
ID	LOCATION	LAT/LONG

Logistics		
ID	LOCATION	LAT/LONG

Delivery Points		
ID	LOCATION	LAT/LONG

Supply Staging Areas		
ID	LOCATION	LAT/LONG

### Unified Command Communications

Current Telephone Contact Numbers  
as of \_\_\_\_\_ Date \_\_\_\_\_ Time \_\_\_\_\_

Jurisdiction	Position	Cell Number
Madera County	Sheriff Incident Commander	
North Fork	Incident Commander/Assigned Deputy	
Oakhurst	Incident Commander/Assigned Deputy	
Madera Ranchos	Incident Commander/Assigned Deputy	

Current Radio Frequency Assignments  
as of \_\_\_\_\_ Date \_\_\_\_\_ Time \_\_\_\_\_

Frequency/Channel	Function

### Unified Command Activation

#### Conditions Requiring Activation Discussion

Condition: Localized flooding requires resources beyond the County  
Method: Phone Call or Physical Participation  
Participants: Madera County Sheriff and OES, CHP, Caltrans, Calfire, CalOES  
Agenda: 1) Discuss whether to activate Command; 2) Command membership and boundaries; 3) Lead agency for Command

#### Activation Protocol

Agencies making up unified command identified, contacted, and posted  
 Agency liaison or Incident Commanders identified and posted  
 Lead agency confirmed and Lead Agency responsible official identified  
 Communications protocol established and posted  
 Initial UC meeting and methodology set  
 Command Map Version Tracking Protocol initiated with mapping support

#### Notifications

Following agencies notified of command activation and provided with copies of delegation of authority letters from each participating jurisdiction appointing or confirming an incident commander.

<input type="checkbox"/>	_____	Date/Time Notified: _____
<input type="checkbox"/>	_____	Date/Time Notified: _____
<input type="checkbox"/>	_____	Date/Time Notified: _____

### Joint Incident Objectives

Incident Name: \_\_\_\_\_ Operational Period: \_\_\_\_\_

Objective 1: \_\_\_\_\_

Objective 2: \_\_\_\_\_

Objective 3: \_\_\_\_\_

Objective 4: \_\_\_\_\_

Objective 5: \_\_\_\_\_

Weather Forecast for Operational Period: \_\_\_\_\_

### State/Federal Resources and Assignments

Agency/Department Name	Responding Resource Designation and Contact	Resource Mission