

# Corona Fire Department

# STRUCTURE DEFENSE PLAN

**Save Life • Minimize Property Loss • Protect the Environment** 



735 Public Safety Way Suite 201 • Corona California 92880 call (951) 736-2220 or visit <a href="www.CoronaCA.gov">www.CoronaCA.gov</a>
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# Structure Defense Plan 2025

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- 2. Structure Protection Plan Overview Map
- 3. Eagle Glen Bedford
- 4. Eagle Joseph
- 5. Main St. Mountain Gate
- 6. Hagador Tin Mine Lincoln
- 7. Maybey Mangular
- 8. Fresno Mendiman/Star ranch
- 9. Prado Green River
- 10. Butterfield Railroad
- 11. River Corydon
- 12. Corona Hills

# Corona Fire Department Structure Protection Plan ICS Organization

### **Purpose:**

The Corona Fire Department Structure Defense Plan was developed to provide a consistent and effective framework for managing wildland urban interface (WUI) incidents that threaten the City of Corona and surrounding communities. The purpose of this plan is to ensure a coordinated, multi-agency response that prioritizes both the containment of fire and the protection of lives, property, and critical infrastructure.

By establishing clear organizational roles within the Incident Command System (ICS), this plan enhances interoperability among local, state, and federal partners, enabling unified command, efficient communication, and resource allocation. It also ensures early coordination with supporting entities such as law enforcement and the Department of Water and Power to maintain situational awareness and operational continuity.

Ultimately, the plan serves as a proactive guide that strengthens readiness, promotes operational consistency, and safeguards community resilience before, during, and after major fire incidents.

### **Organization:**

This plan outlines a recommended approach for establishing an effective ICS organization during a multi-agency wildland urban interface (WUI) fire response. It ensures balanced attention toward both fire containment and the protection of lives and values at risk—within and beyond the Corona city limits. This plan serves as a guide; Incident Commanders retain the discretion to organize and staff their incidents based on current and forecasted conditions, consistent with the established ICS framework.

#### **Initial Attack:**

The Initial Attack Model is recommended for small or developing fires, emphasizing maximum operational efficiency through limited resource use, minimal overhead staffing, and deployment of single-increment resources.

This model recommends the assignment of a Corona Chief Officer as one of the Unified Incident Commanders, with a Forest Agency Chief Officer serving as Operations Section Chief (if available). Corona Engine Company Officers should assume roles as Structure Protection Group or Division Supervisors. Additional resources may be assigned to Division/Group Supervisors as necessary and available. A Structure Protection Branch Director position may also be filled by a Corona Chief Officer if required. Law enforcement personnel are typically co-located with the Incident Commander at the Command Post to ensure unified coordination.

#### Water Supply:

In general, water supply is sufficient throughout the affected areas. However, several locations with limited or no hydrant access are identified within the Structure Group Plans.

Corona Fire Department can deploy a Type-2 Water Tender to supplement water supply operations. Additional tenders may be ordered as conditions warrant.

The Corona Department of Water and Power should be notified early in the incident to assist with maintaining system integrity and reservoir levels.

#### **Communications:**

Corona Fire Department operates on VHF frequencies and maintains full interoperability with both CAL FIRE and the U.S. Forest Service.

When strike teams are deployed, the preferred communications plan is for the ordering point to assign mutual aid tactical channels (e.g., VFIRE 22 and VFIRE 23) for tactical operations.

### **Extended Attack / Major Incident:**

The Major Incident Model is recommended for large, multi-day incidents. It is essential that a Corona Chief Officer serve as one of the Unified Incident Commanders. An additional Corona Chief Officer may be assigned as a Branch Director; if that position is already filled by a management team, a Corona Chief Officer may serve effectively as a Deputy Branch Director.

Establishing a Staging Area supported by a Command Vehicle is strongly recommended to facilitate resource management and situation tracking. Law enforcement personnel are typically co-located with the Branch Director or Division Supervisor at the Command Vehicle to support unified operations.

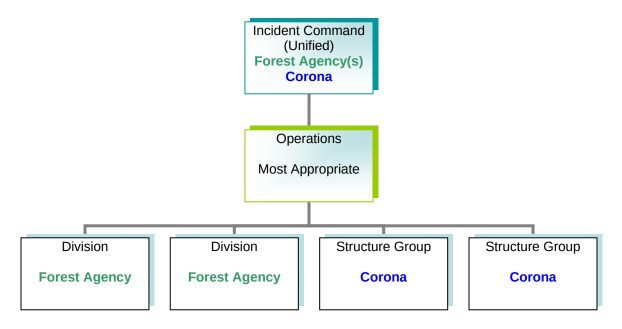
It is common practice to plan for more strike teams than will ultimately be staffed, allowing for leap-frogging operations as the fire progresses—when effectively coordinated. Structure Protection Group Supervisor and / or Division Supervisor roles may be filled by qualified Corona personnel or by mutual aid resources, depending on availability and operational need.

Corona Fire Department can also provide additional overhead positions as required by the incident. A key assignment is that of a Corona Public Information Officer to ensure all information released from the incident is accurate and properly coordinated.

For large fires originating outside of Corona that may pose a threat to the city, a Corona Agency Representative should be assigned to the incident. If the fire directly threatens or impacts Corona, the Agency Representative role will transition into a Unified Incident Commander role.

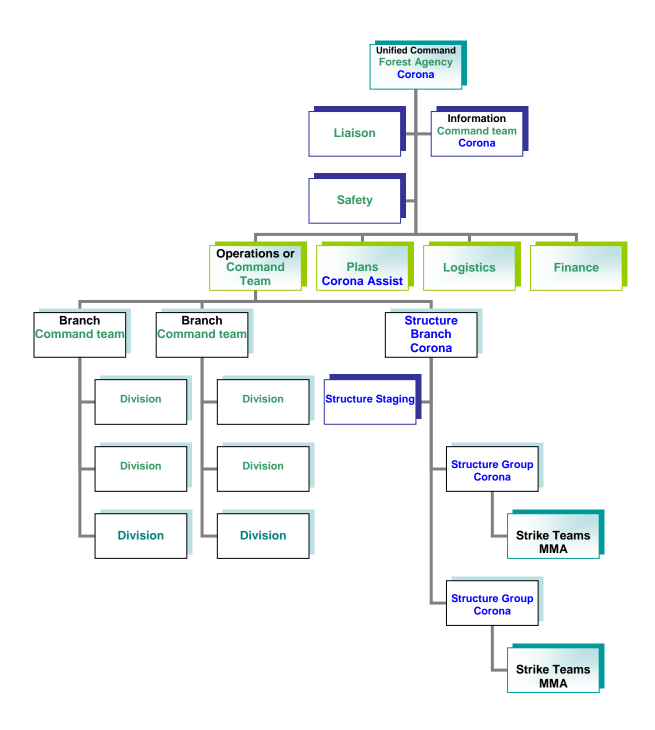
# Corona Fire Department Structure Protection ICS Organization

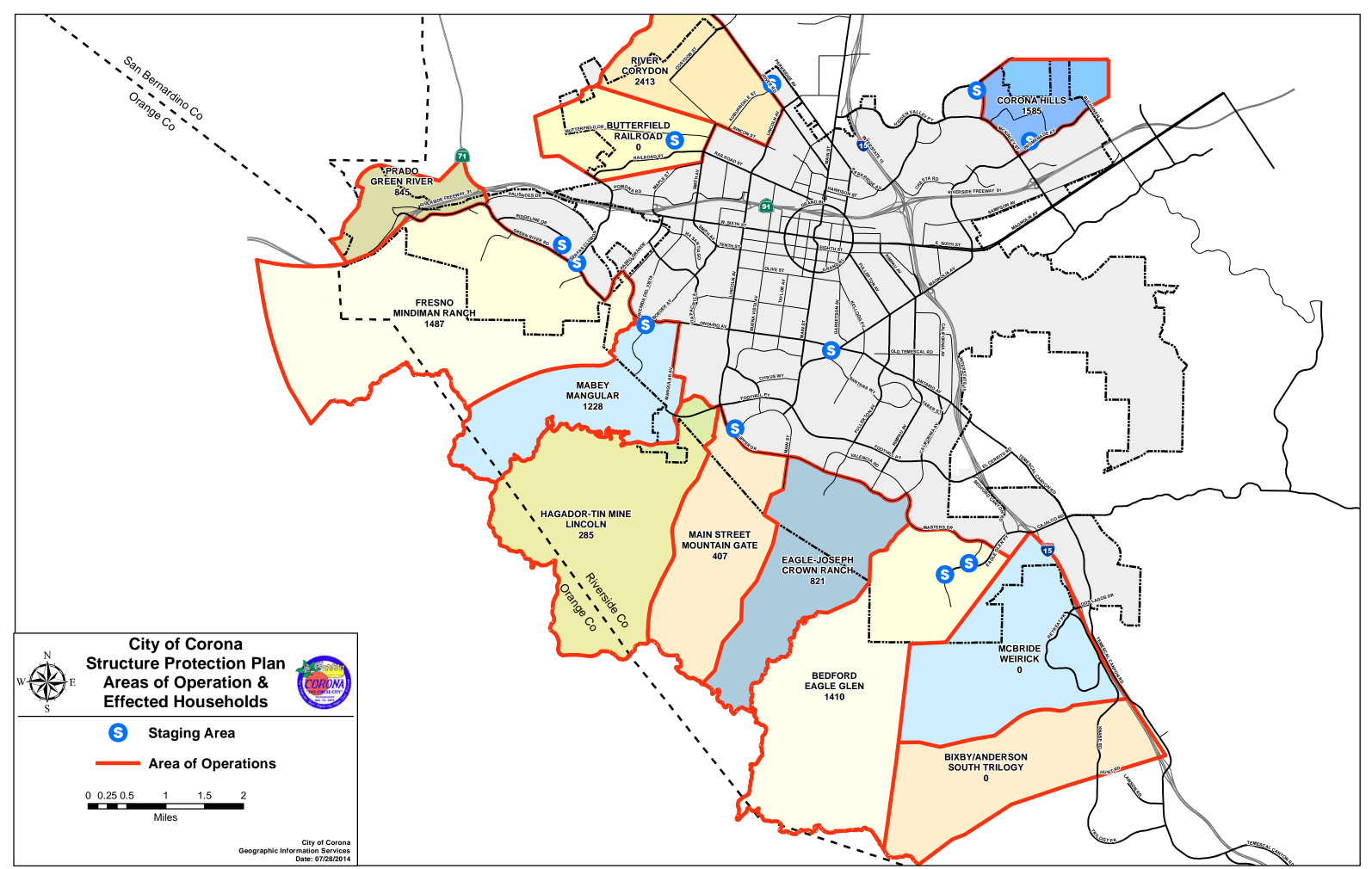
### **Initial / Extended Attack Model**



### Corona Fire Department Structure Protection ICS Model

### Major Incident / Forest Agency Command Team Assigned





# Bedford – Eagle Glen

# **EVACUATION AND REPOPULATION PLAN**



**REV** (07/2023)

This packet will assist emergency response personnel in the implementation of an evacuation and repopulation plan.

### **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
- Block 4. Enter the predicted time that the incident, situation, hazard, or fire will take once it arrives at a decision point, and until it reaches an affected area.
- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
- Block 8. List the methods that the law enforcement agency having jurisdiction will use to notify the public of protective actions being implemented in an area.
- Block 9. List evacuation routes for the public to exit an affected area. Evacuation routes should be added to an incident travel map if possible.
- Block 10.List travel routes for emergency responders into the incident or evacuation area. Travel routes to be used by emergency vehicles should be added to an incident travel map if possible.
- Block 11.List public shelters open for the incident. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.
- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

# **Repopulation Plan Instructions Blocks 13-17):**

- Block 13. Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

Coordination with assisting and cooperating agencies is critical to the success of repopulation planning. Ultimately it is a law enforcement decision based on fire department input to approve repopulation of citizens back into an area previously closed or evacuated.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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EVACUATION PLAN (Blocks 1-12)						
Block 1	Incident Name:		Incide	nt #:		
Prepared by: Date: Time:				<b>)</b> :		
Block 2	Affected Area(s) & Type					
	Evacuation Order, Warning, Shelte	er in Place, Clo	osure, S	afe Re	efuge Area	
1. Bedfor	rd / Eagle Glen – See Attached Apper	ndix for list of st	reet nam	es to	Evacuate	
2. North	of:					
3. South	of:					
4. East o	f:					
5. West	of:					
Block 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach Affected Area	
1. TBD				Н	our(s)	
2.				Н	our(s)	
3.				Н	our(s)	
4.				Н	our(s)	
5.				Н	our(s)	
Block 5	Incident Commander(s)					
Name & Sign			Date:			
Agency: Cord						
Name & Sign	ature		Date:			
Agency:	-4		Data			
Name & Sign	lature		Date:			
	Agency:					
Name & Sign Agency:	ialui e		Date:			
-	Law Enfancement on One with	0 01 1	-£			
Block 6 Name & Sign	Law Enforcement or Operation	ons Sec. Chi	et Date:			
•	ona Police Department		Date.			

Bloc	ck 7	Traffic Control Points	Levels of Closure for Area
1.	Maste	rs and Eagle Glen (major)	3
2.	Maste	rs and Via Miguel (major)	3
3.	Maste	rs and Bennett (minor)	2
4.	Masters and Prairie Dunes (minor)		2
5.	Maste	s and Nelson (minor)	2
6.			
7.			
8.			
9.			
10.	).		

### **Closure Levels:**

Level 1 / Color Code Green: Closed to all traffic except local residents; may require escorts. Level 2 / Color Code Yellow: Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

Level 3 / Color Code Orange: Closed to all traffic except FD and LE Level 4 / Color Code Red: Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8 Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated					
1.	Social	Media			
2.	Reverse 911				
3.	Door to door (critical interface areas)				
4.					
Bloc	ck 9	Evacuation Routes for Public			
		(Exiting area)			

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1.		
2.		
3.		
4.		
5.		
6.		
Bloc	<b>c</b> 10	Travel Routes for Emergency Responders
		(Entering Area)
1.	Califor	nia and Masters
2.	Eagle	Glen and Masters
3.		
4.		
5.		
6.		
areas Displ	s should ay evad	I be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order do be determined first. Cuation routes on incident maps and ensure EOC(s) are informed if activated. Insportation and barricade needs early.
Bloc	k 11	Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total h	nomes: 1700 homes / Adjacent to vegetation: 200 homes
2.		
3.		
4.		
5.		
durat safe Publi	tion of it shelter ic shelte	C as applicable) should identify approximate number of evacuees, anticipated neident, and direction emergency may head, to assist Red Cross is choosing a location.  Pers should be staffed with Incident Information Officers.  Vic shelters on incident maps with a red cross.

Block 12	Large Animal/Pet Shelters- Name, Address, and Contact Information	
1.		
2.		
3.		
4.		

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

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**Safe Refuge Area-**A temporary location to hold evacuees until safe evacuation is possible.

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	REPOPULATION PLAN (Blocks 13-17)					
Bloc	k 13	Incident Name:	Incide	ent #:		
Date t	o be in	itiated:	Time to	o be initiated:		
Bloc	k 14	Repopulation Area(s)	Level	of Closure (No closure, or 1-4)		
1.						
2.						
3.						
4.						
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time		
Dioc		• •		Additionizing Name Date Time		
		emergency threat mitigated				
	Utilities	s secured	ctric ter			
	Infrast	ructure hazards mitigated (roads, bridges	s, etc)			
	☐ Pul	olic Works   Caltrans				
	Law E	nforcement Sheriff Local PI /al CHP	)			
	Other					
	Other					
	Incider	nt Commander Approval				
	Fire A	gencies notified				
		☐ CAL FIRE ☐ USFS				
		☐ Fire District/Department				
	Americ	can Red Cross Notified				
	Emerg	ency Operations Center(s) notified				
	Incider	nt Information Officer notified				
	Incider	nt Liaison Officer notified				
	ICS 20	9 updated				

Block 16		Evacuation Plan Distribution			
☐ Incident C	ommander(s)	Operations Section Chief(s)			
☐ Planning S	Section Chief	Logistics Section Chief			
☐ Finance S	ection Chief	☐ Public Information Officer			
Liaison Of	ficer	☐ Incident Safety Officer			
Law Enforcement		☐ Public Officials (Mayor/City Manager)			
Caltrans/Local Streets Dept		☐ Emergency Operations Center(s)			
County Of	<b>E</b> S	☐ CAL EMA			
California	Highway Patrol				
Block 17	Prepared by:	Date:			
Incident Con	cident Commander: Time:				
Incident Con	nmander:	Time:			

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Eagle Glen - Bedford

FIRE BEHAVIOR

The Bedford/Eagle Glen Division is 1.5 miles by road in length. The northern

boundary of the division is Hazeltime, and the southern boundary is the Bedford MTWY.

The Bedford fire in 1990 burned the eastern ½ of the division. Agriculture and golf

courses provide a good defensible space on most of this division. In the northern portion

of the division, the brush fuels are adjacent to the sub-division. The fuel beds on the

slopes are brush intermixed with oaks and sycamores. The structures are mostly light

weight construction with tile roofs.

TACTICAL CONSIDERATIONS

Primary streets are Eagle Glen Parkway, Masters, and Bedford Canyon Road.

\*\*Corona Fire Department Communications Equipment Site located at the top of

Fairway Dr. next to the large water reservoir.

\*\*Good Lookout at end of Galloway Lane.

**Water Supply**: Hydrants in all developed areas – good to excellent

**RESOURCE CONSIDERATIONS** 

Number of structures: Approximately 1500

Directly Adjacent structures: Approximately 171

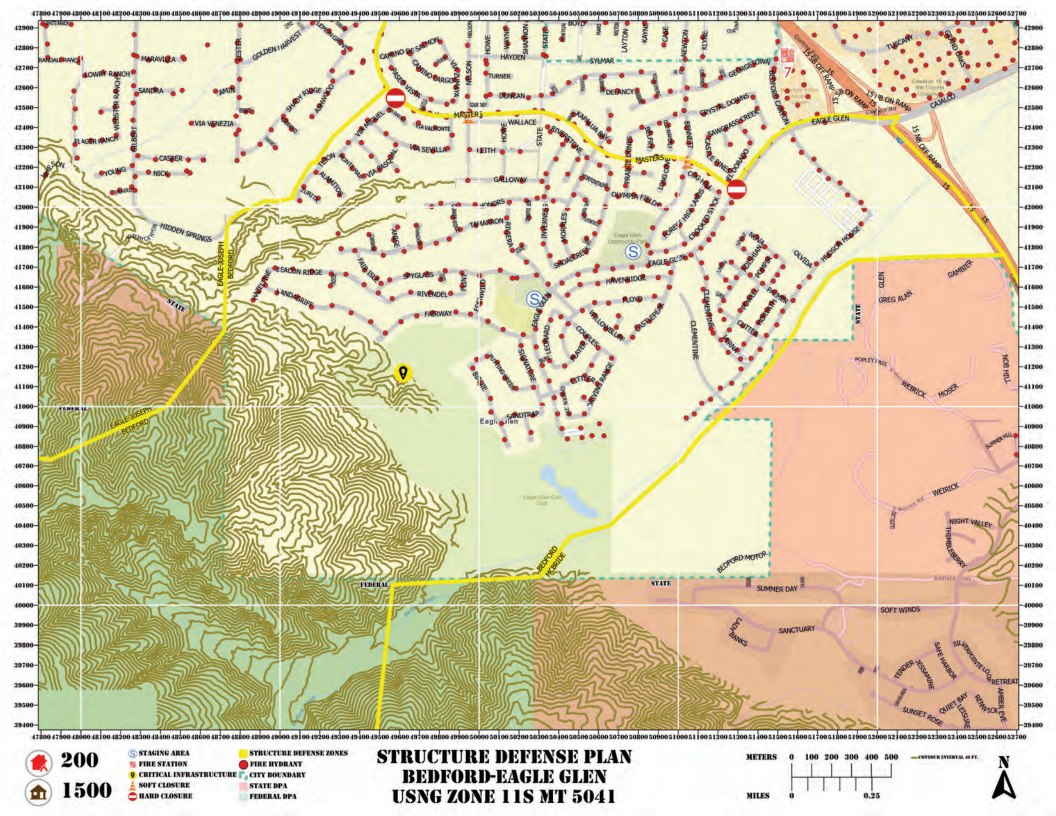
Initial Attack Engines: 25 type 1 engines

Strike Teams Extended Attack: 6 Type-1 Strike Teams

Location: Riverside County Thomas Page 773 G7 and 803 G1 (center of group)

### **SAFETY CONSIDERATIONS**

If the Corona Fire Department confirms the fire has established itself between Bedford Canyon and Eagle Canyon or makes run down canyon, the Corona Fire department will decide on an evacuation order for Eagle Glen.



# **Butterfield - Railroad**

# **EVACUATION AND REPOPULATION PLAN**



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- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

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Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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EVACUATION PLAN (Blocks 1-12)						
Bloc	k 1	Incident Name:		Incide	nt #:	
Prepared by: Date: Time:				<b>)</b> :		
Bloc	k 2	Affected Area(s) & Type				
		Evacuation Order, Warning, Shelte	er in Place, Clo	osure, S	afe Re	efuge Area
1.	Butter	field / Railroad – See Attached Appen	dix for list of str	eet name	es to E	vacuate
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach Affected Area
1.	TBD				Н	our(s)
2.					Н	our(s)
3.					Н	our(s)
4.					Н	our(s)
5.					Н	our(s)
Bloc	k 5	Incident Commander(s)				
Name	& Sign	ature		Date:		
Agend	cy: Corc	ona Fire				
	& Sign	ature		Date:		
Agend						
	& Sign	ature		Date:		
Agend						
	& Sign	ature		Date:		
Agend	cy:					
Bloc		Law Enforcement or Operation	ns Sec. Chi			
	& Sign			Date:		
Agend	Agency: Corona Police Department					

Block 7		Traffic Control Points	Levels of Closure for Area
1.	Auto C	Center / Railroad (major)	3
2.	Smith	/ Butterfield (major)	3
3.	Rincor	n / Smith (major)	3
4.			
5.			
6.			
7.			
8.			
9.			
10.			

### **Closure Levels:**

**Level 1 / Color Code Green:** Closed to all traffic except local residents; may require escorts. **Level 2 / Color Code Yellow:** Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

**Level 3 / Color Code Orange:** Closed to all traffic except FD and LE **Level 4 / Color Code Red:** Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8		Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated					
1.	Social	Social Media					
2.	Revers	Reverse 911					
3.	Door to	por to door (critical interface areas)					
4.							
Block 9		Evacuation Routes for Public					
		(Exiting area)					

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1.		
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.		
2.		
3.		
4.		
5.		
6.		
areas Displa	should ay evad	I be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order do be determined first. Cuation routes on incident maps and ensure EOC(s) are informed if activated. Insportation and barricade needs early.
Bloc	k 11	Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total (	Commercial buildings: 125 Buildings / Adjacent to Vegetation: 37
2.		
3.		
4.		
5.		
durat safe s Public	ion of ii shelter c shelte	C as applicable) should identify approximate number of evacuees, anticipated neident, and direction emergency may head, to assist Red Cross is choosing a location.  Pers should be staffed with Incident Information Officers.  Plic shelters on incident maps with a red cross.

Bloc	k 12	Large Animal/Pet Shelters- Name, Address, and Contact Information	
1.			
2.			
3.			
4.			

Animal/pet shelter locations must be coordinated between LE and Animal Control.

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

**Level 3 Closure / Color Code Orange -** Closed to all traffic except FD and LE.

**Level 4 Closure / Color Code Red -**Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

**Safe Refuge Area-**A temporary location to hold evacuees until safe evacuation is possible.

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REPOPULATION PLAN (Blocks 13-17)					
Bloc	k 13	Incident Name:	Incide	ent #:	
Date to be initiated:			Time to be initiated:		
Bloc	k 14	Repopulation Area(s)	Level	of Closure (No closure, or 1-4)	
1.					
2.					
3.					
4.					
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time	
	Fire or	emergency threat mitigated			
	Utilities secured Gas Electric Telephone Water				
	Infrastructure hazards mitigated (roads, bridges, etc)				
	☐ Public Works ☐ Caltrans				
	Law E	nforcement Sheriff Local PI /al CHP	)		
	Other				
	Other				
	Incident Commander Approval				
	Fire A	gencies notified  CAL FIRE  USFS  Fire District/Department			
	Americ	can Red Cross Notified			
	Emerg	gency Operations Center(s) notified			
	Incider	nt Information Officer notified			
	Incider	nt Liaison Officer notified			
	ICS 20	09 updated			

Block 16		Evacuation Plan Distribution		
☐ Incident Commander(s)		Operations Section Chief(s)		
☐ Planning S	Section Chief	Logistics Section Chief		
☐ Finance S	ection Chief	Public Information Officer		
Liaison Of	ficer	☐ Incident Safety Officer		
Law Enfor	cement	☐ Public Officials (Mayor/City Manager)		
Caltrans/Local Streets Dept		☐ Emergency Operations Center(s)		
County OI	ES	☐ CAL EMA		
California	Highway Patrol			
Block 17	Prepared by:	Date:		
Incident Commander:		Time:		
Incident Cor	nmander:	Time:		

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

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Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

# Butterfield - Railroad

### FIRE BEHAVIOR

There is heavy vegetation in the Northeast portion of this zone which is part of the Prado basin. The rest of the zone consists of industrial and commercial structures, an airport and Corona's wastewater treatment facility along with a power generation plant.

### **TACTICAL CONSIDERATIONS**

Corona waste water treatment facility is in this division.

Corona airport will need to be notified for a TFR if incident aircraft are enroute.

Water supply: Excellent

### **RESOURCE CONSIDERATIONS**

Number of structures: 1 airport, 125 commercial structures approx.

Directly Adjacent structures: 37 commercial structures

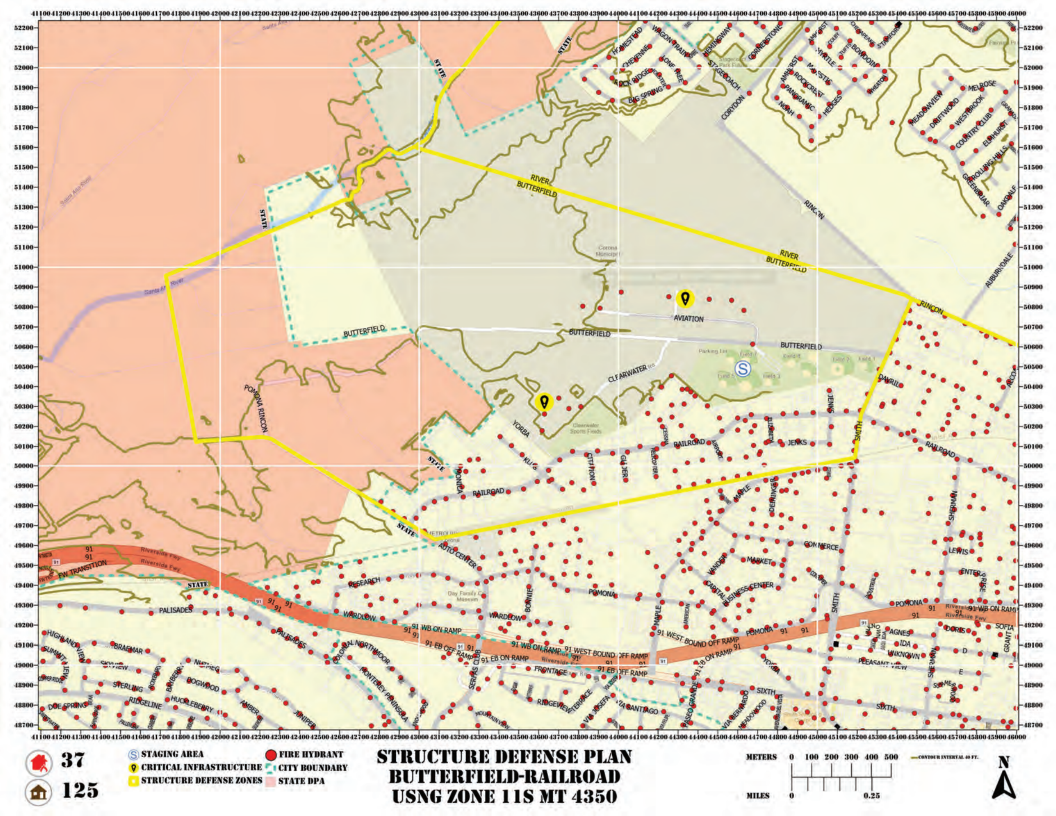
Initial Attack Engines: 5 type 1, 5 type III

Strike Teams: 3 Type-1 Strike Teams

Location: Thomas Guide pages 742 G4, H3, H4, J3, J4

### SAFETY CONSIDERATIONS

\*\* If structures are involved may want to consider a Haz-Mat team to evaluate burning materials and or run-off



# Eagle – Joseph – Crown Ranch

# **EVACUATION AND REPOPULATION PLAN**



**REV** (07/2023)

This packet will assist emergency response personnel in the implementation of an evacuation and repopulation plan.

### **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
- Block 4. Enter the predicted time that the incident, situation, hazard, or fire will take once it arrives at a decision point, and until it reaches an affected area.
- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
- Block 8. List the methods that the law enforcement agency having jurisdiction will use to notify the public of protective actions being implemented in an area.
- Block 9. List evacuation routes for the public to exit an affected area. Evacuation routes should be added to an incident travel map if possible.
- Block 10.List travel routes for emergency responders into the incident or evacuation area. Travel routes to be used by emergency vehicles should be added to an incident travel map if possible.
- Block 11.List public shelters open for the incident. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.
- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

# **Repopulation Plan Instructions Blocks 13-17):**

- Block 13. Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

Coordination with assisting and cooperating agencies is critical to the success of repopulation planning. Ultimately it is a law enforcement decision based on fire department input to approve repopulation of citizens back into an area previously closed or evacuated.

#### **Definitions**

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**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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		EVACUATION PLAI	N (Blocks	1-12)		
Bloc	k 1	Incident Name:		Incide	nt #:	
Prepared by: Date:		Date:	Date: Time:		<b>)</b> :	
Bloc	k 2	Affected Area(s) & Type				
Evacuation Order, Warning, Shelter in Place, Closure, Safe Refuge Area					efuge Area	
1.	Eagle-	Joseph / Crown Ranch – See Attache	d Appendix 2	for list of	stree	t names to
	Evacu	ate				
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach
4						Affected Area
1.	TBD					our(s)
2.						our(s)
3.						our(s)
4.						our(s)
5.					H-	our(s)
Bloc		Incident Commander(s)				
	& Sign			Date:		
Agend	cy: Corc	ona Fire				
Name	& Sign	ature		Date:		
Agend	cy:					
Name & Signature				Date:		
Agency:						
Name & Signature Date:						
Agend	cy:					
Bloc	k 6	Law Enforcement or Operation	ns Sec. Chi	ef		
Name & Signature Date:						
Agend	Agency: Corona Police Department					

		Levels of Closure for Area	
Masters and California (major) 3			
Upper	and Rimpau (major)	3	
Upper	and Fullerton (major)	3	
Upper and Valencia (major) 3		3	
Upper	and Trinity (minor)	2	
Upper	and Red Cedar (minor)	2	
Upper	and Orange Crest (minor)	2	
Upper	and Larchwood (minor)	2	
Upper	and Peregrine (minor)	2	
	and Laman Craya (minar)	2	
l	Jpper Jpper Jpper Jpper	Jpper and Trinity (minor)  Jpper and Red Cedar (minor)  Jpper and Orange Crest (minor)  Jpper and Larchwood (minor)  Jpper and Peregrine (minor)  Jpper and Lemon Grove (minor)	

### **Closure Levels:**

Level 1 / Color Code Green: Closed to all traffic except local residents; may require escorts. Level 2 / Color Code Yellow: Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

Level 3 / Color Code Orange: Closed to all traffic except FD and LE Level 4 / Color Code Red: Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.

(Exiting area)

 Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8		Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated				
1.	Social Media					
2.	Revers	Reverse 911				
3.	Door to	Door to door (critical interface areas)				
4.						
Block 9		Evacuation Routes for Public				

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1.	See A	opendix with Yellow lines in operational area for evacuation routes
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.	Fullert	on and Upper
2.	Califor	nia and Upper
3.		
4.		
5.		
6.		
areas Displa	should ay evad	be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order be determined first. Evacuation routes on incident maps and ensure EOC(s) are informed if activated. Insportation and barricade needs early.
Bloc	k 11	Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total h	nomes: 400 homes / Adjacent to vegetation: 100 homes
2.		
3.		
4.		
5.		
durat safe s Publi	ion of it shelter c shelte	as applicable) should identify approximate number of evacuees, anticipated neident, and direction emergency may head, to assist Red Cross is choosing a location.  ers should be staffed with Incident Information Officers.  lic shelters on incident maps with a red cross.

Block	2 Large Animal/Pet Shelters-				
	Name, Address, and Contact Information				
1.					
2.					
3.					
4.					
Animal	et shelter locations must be coordinated between LE and Animal Control.				

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

#### **Definitions**

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**Safe Refuge Area-**A temporary location to hold evacuees until safe evacuation is possible.

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	REPOPULATION PLAN (Blocks 13-17)					
Bloc	k 13	Incident Name:	Incide	ent #:		
Date t	to be in	itiated:	Time to	Time to be initiated:		
Bloc	k 14	Repopulation Area(s)	Level	of Closure (No closure, or 1-4)		
1.						
2.						
3.						
4.						
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time		
	Fire or	emergency threat mitigated				
	Utilities	s secured	ctric ter			
		ructure hazards mitigated (roads, bridges olic Works	s, etc)			
	Law E	nforcement Sheriff Local PI /al CHP	)			
	Other					
	Other					
	Incider	nt Commander Approval				
	Fire A	gencies notified  CAL FIRE USFS  Fire District/Department				
	American Red Cross Notified					
	Emerg	ency Operations Center(s) notified				
	Incider	nt Information Officer notified				
	Incider	nt Liaison Officer notified				
	ICS 20	9 updated				

Block 16		Evacuation Plan Distribution		
☐ Incident Commander(s)		Operations Section Chief(s)		
Planning S	Section Chief	Logistics Section Chief		
Finance S	ection Chief	Public Information Officer		
Liaison Of	ficer	☐ Incident Safety Officer		
Law Enforcement		☐ Public Officials (Mayor/City Manager)		
Caltrans/Local Streets Dept		☐ Emergency Operations Center(s)		
County Of	ES .	☐ CAL EMA		
California	Highway Patrol			
Block 17	Prepared by:	Date:		
Incident Commander:		Time:		
Incident Commander:		Time:		

#### **Definitions**

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Eagle-Joseph-Crown Ranch

**FIRE BEHAVIOR** 

The Eagle-Joseph/Crown Ranch Division is 2 miles by road in length. The northern

boundary of the division is Cleveland Way and the southern boundary is Hazeltime.

There has not been any fire history in this division since 1930. This division is best

described as a convergence of canyons with housing sub-divisions at the mouths.

There is a small amount of agricultural area with homes in the center of the division.

There are some wood frame structures and mobile homes in Joseph Canyon. The fuels

are heavy brush with oaks, sycamore and pines on the slopes and drainages.

TACTICAL CONSIDERATIONS

Primary streets include Cleveland Way, Gilbert, Hidden Springs, Crown Ranch Rd., and

Joseph Canyon Trail.

\*\*This area includes several gates including a main access gate leading into the tract at

Seven Oaks Rd.

\*\*The Joseph Canyon area has several structures outside City limits in which RVC/Cal

Fire has an area pre-plan available. Use only Type III engines or smaller for access.

Consider scouting with STL vehicle prior to committing resources.

Water Supply: Primarily hydrants with 1 large residential pond on Hidden

Springs Rd.

RESOURCE CONSIDERATIONS

Number of structures: **Approximately 400** 

Directly Adjacent structures: Approximately 95

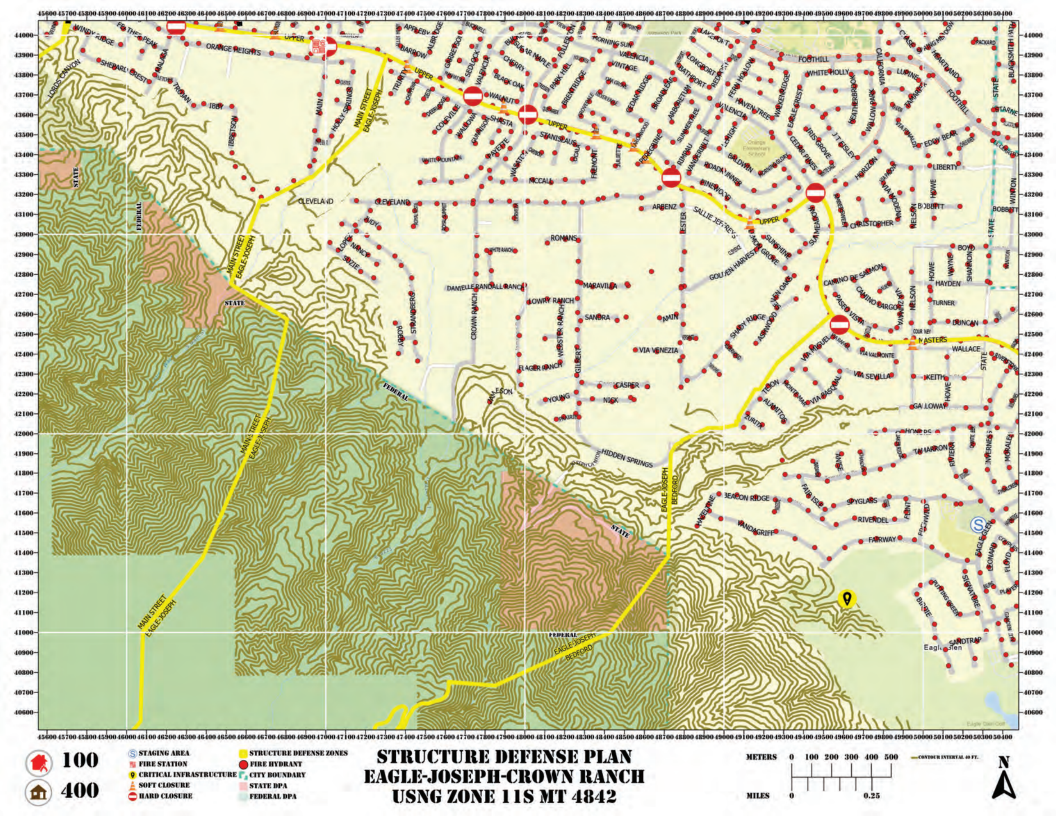
Initial Attack Engines: 5 type 1 engines strike teams

Strike Teams: 5 Type-1 Strike Teams

Location: Riverside County Thomas Page 773 G-7 and 803 G-1 (center of group)

### **SAFETY CONSIDERATIONS**

If the Corona Fire Department confirms the fire has established itself between Eagle Canyon and Main Canyon or the fire makes a run-down canyon, the Corona Fire Department will decide on an evacuation order for Crown Ranch.



# Main Street – Mountain Gate

# **EVACUATION AND REPOPULATION PLAN**



**REV (07/2023)** 

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### **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
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- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
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- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

# **Repopulation Plan Instructions Blocks 13-17):**

- Block 13. Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

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Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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EVACUATION PLAN (Blocks 1-12)						
Bloc	Block 1 Incident Name: Holy Incident Incident #:					
Prepa	Prepared by: Date: Time:					<b>)</b> :
Bloc	k 2	Affected Area(s) & Type				
		Evacuation Order, Warning, Shelte	er in Place, Cle	osure, S	afe Re	efuge Area
1.	Main S	St. / Mountain Gate – See Attached Ap	ppendix 3 for li	st of stre	et nar	nes to Evacuate
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach Affected Area
1.	TBD				Н	our(s)
2.					Н	our(s)
3.					Н	our(s)
4.					Н	our(s)
5.	5. Hour(s)				our(s)	
Bloc	Block 5 Incident Commander(s)					
Name & Signature Date:						
Agend	cy: Corc	ona Fire				
Name	& Sign	ature		Date:		
Agend						
Name & Signature			Date:			
Agency:						
	Name & Signature Date:					
Agend	cy:					
Bloc		Law Enforcement or Operation	ns Sec. Chi			
	& Sign			Date:		
Agend	Agency: Corona Police Department					

Block 7		Traffic Control Points	Levels of Closure for Area
1.	Main a	nd Upper (major)	3
2.	Mount	ain Gate (major)	3
3.	Upper	and Malaga (minor)	2
4.	. Upper and Galata (minor) 2		2
5.	Upper	and Halfmoon (minor)	2
6.			
7.			
8.			
9.			
10.			

#### **Closure Levels:**

Level 1 / Color Code Green: Closed to all traffic except local residents; may require escorts. Level 2 / Color Code Yellow: Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

**Level 3 / Color Code Orange:** Closed to all traffic except FD and LE **Level 4 / Color Code Red:** Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8 Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated					
1.	Social Media				
2.	Reverse 911				
3.	Door to door (critical interface areas)				
4.					
Block 9		Evacuation Routes for Public			
		(Exiting area)			

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1.	See A	opendix with Yellow lines in operational area for evacuation routes
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.	Main a	ind Upper
2.	Mount	ain Gate and Upper
3.		
4.		
5.		
6.		
areas Displa	should ay evad	be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order be determined first.  Cuation routes on incident maps and ensure EOC(s) are informed if activated.  Insportation and barricade needs early.
Bloc	k 11	Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total h	nomes: 425 homes / Adjacent to vegetation: 72 homes
2.		
3.		
4.		
5.		
durat safe s Publi	ion of ii shelter c shelte	C as applicable) should identify approximate number of evacuees, anticipated neident, and direction emergency may head, to assist Red Cross is choosing a location.  Pers should be staffed with Incident Information Officers.  This is applicable, and cross.

Blo	ck 12	Large Animal/Pet Shelters-	
		Name, Address, and Contact Information	
1.			
2.			
3.			
4.			

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

Evacuation Warning-Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

Level 2 Closure / Color Code Yellow - Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

**Level 4 Closure / Color Code Red -**Closed to all traffic including FD and LE.

Shelter in Place-Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

**Safe Refuge Area-**A temporary location to hold evacuees until safe evacuation is possible.

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		REPOPULATION PLAN	N (Bloc	cks 13-17)
Bloc	k 13	Incident Name:	Incide	ent #:
Date t	to be in	itiated:	Time to	o be initiated:
Bloc	k 14	Repopulation Area(s)	Level	of Closure (No closure, or 1-4)
1.				
2.				
3.				
4.				
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time
	Fire or	emergency threat mitigated		
	Utilities	s secured Gas Ele	ctric iter	
		ructure hazards mitigated (roads, bridges	s, etc)	
	Law E	nforcement Sheriff Local PI	)	
	Other			
	Other			
	Incider	nt Commander Approval		
	Fire A	gencies notified		
		☐ CAL FIRE ☐ USFS ☐ Fire District/Department		
	Americ	can Red Cross Notified		
	Emerg	ency Operations Center(s) notified		
	Incider	nt Information Officer notified		
	Incider	nt Liaison Officer notified		
	ICS 20	9 updated		

Block 16		Evacuation Plan Distribution			
☐ Incident C	ommander(s)	Operations Section Chief(s)			
☐ Planning S	Section Chief	Logistics Section Chief			
☐ Finance S	ection Chief	☐ Public Information Officer			
Liaison Of	ficer	☐ Incident Safety Officer			
Law Enfor	cement	☐ Public Officials (Mayor/City Manager)			
Caltrans/L	ocal Streets Dept	☐ Emergency Operations Center(s)			
County OI	ES	☐ CAL EMA			
California	Highway Patrol				
Block 17	Prepared by:	Date:			
Incident Cor	nmander:	Time:			
Incident Cor	nmander:	Time:			

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

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**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

Main St. – Mountain Gate

FIRE BEHAVIOR

The Main-Mountain Gate Division is 1 mile by road in length. Its northern boundary is

Mountain Gate Dr. and its southern boundary is Cleveland Way. The Mine Fire in 1977

burned the lower ½ of the canyon. The Pleasant Fire in 1960 burned the upper portion

of the canyon. The division has typical urban development on the northern and southern

boundaries, with an island of agriculture and larger single family dwellings with excellent

clearances. The fuel types to the west consist of grass, heavy brush, oaks, sycamores

and palm trees.

TACTICAL CONSIDERATIONS

Primary streets are Main St., Upper Dr., and Valencia Rd.

Water Supply: Good hydrants and water supply.

Dozers – Good

Lord Canyon, which is accessed off Shepard Crest and Goddard Way, has two

occupied homes, which are outside the City, in RVC area, and the watershed is SRA.

There is limited water supply via a fixed tank at the Southernmost home. Both homes

are situated in the canyon, with narrow access and heavy vegetation with poor

clearance. The area is not very suitable for Type-1 engines, although they have been

driven into the canyon to the homes.

**RESOURCE CONSIDERATIONS** 

Number of structures: Approximately 405

Directly Adjacent structures: Approximately 72

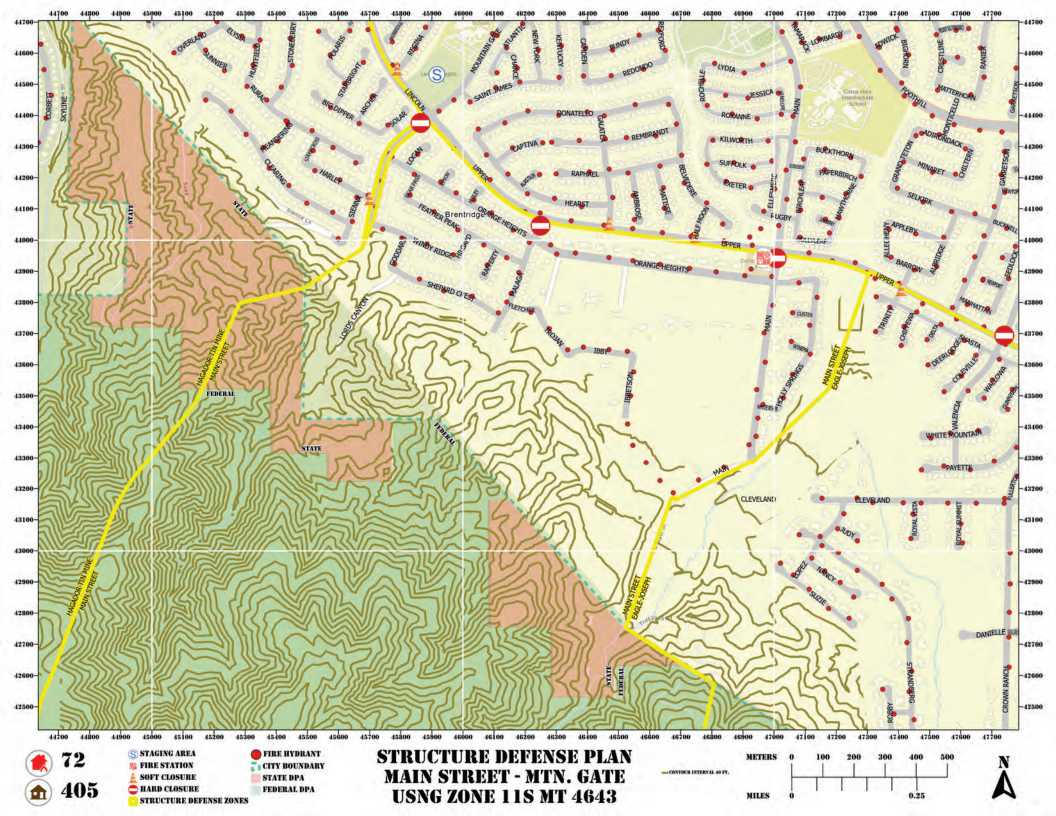
Initial Attack Engines: 15 type 1 engines 5 type III engines

Strike Teams: 5 Type-1 Strike Teams

Location: Riverside County Thomas Page 773 C-5, C-6, D-6

# **SAFETY CONSIDERATIONS**

If the Corona Fire Department confirms that the fire has established itself in the head waters of the drainage with potential of significant downhill runs then Corona fire will decide on an evacuation order.



# **Hagador – Tin Mine**

# **EVACUATION AND REPOPULATION PLAN**



**REV** (07/2023)

This packet will assist emergency response personnel in the implementation of an evacuation and repopulation plan.

### **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
- Block 4. Enter the predicted time that the incident, situation, hazard, or fire will take once it arrives at a decision point, and until it reaches an affected area.
- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
- Block 8. List the methods that the law enforcement agency having jurisdiction will use to notify the public of protective actions being implemented in an area.
- Block 9. List evacuation routes for the public to exit an affected area. Evacuation routes should be added to an incident travel map if possible.
- Block 10.List travel routes for emergency responders into the incident or evacuation area. Travel routes to be used by emergency vehicles should be added to an incident travel map if possible.
- Block 11.List public shelters open for the incident. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.
- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

# **Repopulation Plan Instructions Blocks 13-17):**

- Block 13. Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

Coordination with assisting and cooperating agencies is critical to the success of repopulation planning. Ultimately it is a law enforcement decision based on fire department input to approve repopulation of citizens back into an area previously closed or evacuated.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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		EVACUATION PLA	N (Blocks	1-12)		
Bloc	k 1	Incident Name: Holy Incident		Incide	nt #:	
Prepa	red by		Date:		Time	<b>)</b> :
Bloc	k 2	Affected Area(s) & Type				
		Evacuation Order, Warning, Shelte	er in Place, Clo	osure, S	afe Re	efuge Area
1.	Hagad	dor / Tin Mine – See Attached Append	ix for list of stre	et name	s to E	vacuate
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Above	e Actions	Block	4	Predicted Time to Reach Affected Area
1.	TBD				Н	our(s)
2.					H	our(s)
3.					H	our(s)
4.					Н	our(s)
5.					H	our(s)
Bloc	k 5	Incident Commander(s)				
Name	& Sign	ature		Date:		
Agend	cy: Corc	ona Fire				
Name	& Sign	ature		Date:		
Agend						
	& Sign	ature		Date:		
Agend						
	& Sign	ature		Date:		
Agend	cy:					
Bloc		Law Enforcement or Operation	ons Sec. Chi			
	& Sign			Date:		
Agend	cy: Cord	ona Police Department				

Bloc	ck 7	Traffic Control Points	Levels of Closure for Area
1.	Foothi	ll and W. Chase (major)	3
2.	Foothi	ll and Lincoln (major)	3
3.	Mount	ain Gate and Lincoln (major)	3
4.	Lincolr	n and Windpine (minor)	2
5.	Lincolr	n and Regina Way (minor)	2
6.	Foothi	ll and Elysia (minor)	2
7.			
8.			
9.			
10.			
11.			

#### **Closure Levels:**

Level 1 / Color Code Green: Closed to all traffic except local residents; may require escorts. Level 2 / Color Code Yellow: Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

Level 3 / Color Code Orange: Closed to all traffic except FD and LE Level 4 / Color Code Red: Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Bloc	k 8	Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated
1.	Social	Media
2.	Revers	se 911
3.	Door to	o door (critical interface areas)
4.		

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Bloc	k 9	Evacuation Routes for Public
		(Exiting area)
1.		
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.	Foothi	ll / Lincoln
2.	Upper	/ Lincoln
3.	Green	River / Paseo Grande
4.		
5.		
6.		
Route	es shall	be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order

Routes shall be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order areas should be determined first.

Display evacuation routes on incident maps and ensure EOC(s) are informed if activated. Consider transportation and barricade needs early.

Bloc	k 11	Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total h	nomes: 425 homes / Adjacent to vegetation: 140 homes
2.		
3.		
4.		
5.		

ICP (or EOC as applicable) should identify approximate number of evacuees, anticipated duration of incident, and direction emergency may head, to assist Red Cross is choosing a safe shelter location.

Public shelters should be staffed with Incident Information Officers.

Display public shelters on incident maps with a red cross.

Blo	ck 12	Large Animal/Pet Shelters-
		Name, Address, and Contact Information
1.		
2.		
3.		
4.		

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

### **Definitions**

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**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

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Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

	REPOPULATION PLAN (Blocks 13-17)								
Bloc	k 13	Incident Name:	Incide	ent #:					
Date to be initiated:			Time to be initiated:						
Block 14 Repopulation Area(s)			Level	vel of Closure (No closure, or 1-4)					
1.									
2.									
3.									
4.									
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time					
	Fire or emergency threat mitigated								
	Utilities		ctric						
		☐ Telephone ☐ Wa							
	Infrastructure hazards mitigated (roads, bridges, etc)  □ Public Works □ Caltrans								
	Law Enforcement Sheriff Local PD CHP								
	Other								
	Other								
	Incident Commander Approval								
	Fire Agencies notified								
		☐ Fire District/Department							
	Americ	can Red Cross Notified							
	Emerg	ency Operations Center(s) notified							

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	Inciden	Information Officer notified						
	Inciden	t Liaison Officer notified						
	ICS 209	9 updated						
Block	<b>&lt;</b> 16		Evacuation Plan Distribution					
Inc	ident C	ommander(s)	Operations Section Chief(s)					
Pla	anning S	Section Chief	Logist	ics Section Chief				
Fir	nance S	ection Chief	☐ Public Information Officer					
Lia	ison Of	ficer	☐ Incident Safety Officer					
La	w Enfor	cement	☐ Public Officials (Mayor/City Manager)					
Ca	ltrans/L	ocal Streets Dept	Emergency Operations Center(s)					
Co	unty Ol	ES .	☐ CAL EMA					
Ca	lifornia	Highway Patrol						
Block	<b>&lt;</b> 17	Prepared by:	Date:					
Incide	ent Con	nmander:	Time:					
Incide	ent Con	nmander:	Time:					

#### **Definitions**

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Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

Hagador-Tin Mine-Lincoln

FIRE BEHAVIOR

The Hagador/Tin Mine-Lincoln Division is 1 mile by road in length. Its northern

boundary is Foothill Parkway. The southern boundary is Mountain Gate Dr. The Mine

Fire in 1977 burned the entire division. Skyline Drive. enters the mouth of the canyon.

Chaparral dominates the fuel bed, with a mix of sycamore and oak trees on the slopes

and drainages. The structures are light-weight construction built in the early 2000s.

TACTICAL CONSIDERATIONS

\*\* One way in and out of canyon evacuation traffic may hinder apparatus mobility.

\*\* Access to North Main Divide along North side of Tin Mine Canyon is Skyline Dr. to

Blackstar Canyon Rd.

Water Supply: Good hydrant and water supply in developed areas

RESOURCE CONSIDERATIONS

Number of structures: Approximately 285

Directly Adjacent structures: Approximately 140

Initial Attack: 10 type 1 engines 5 type III engines

Strike Teams: 6 Type-1 Strike Teams

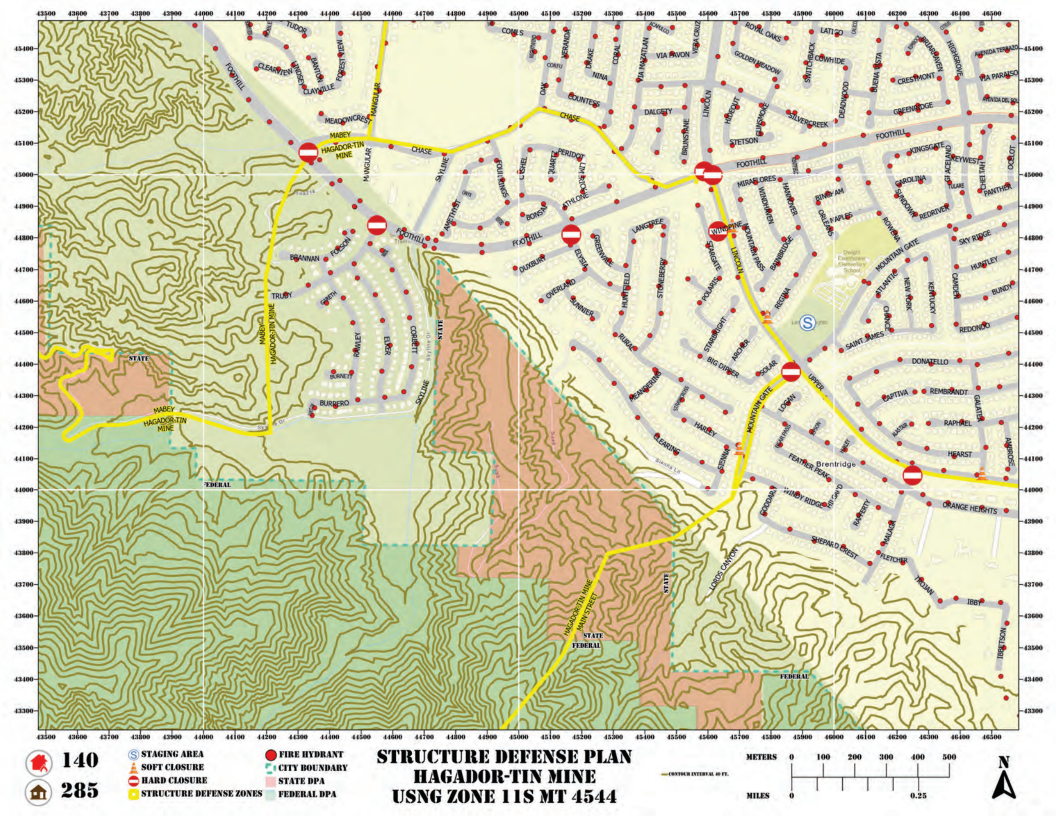
Location: Riverside County Thomas Guide Page 773, A3, A4

SAFETY CONSIDERATIONS

If the Corona Fire Department confirms that the fire has established itself in the head

waters of the drainage with potential of significant downhill runs, then it will decide on an

evacuation order.



# **Maybe - Mangular**

# **EVACUATION AND REPOPULATION PLAN**



**REV** (07/2023)

This packet will assist emergency response personnel in the implementation of an evacuation and repopulation plan.

### **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
- Block 4. Enter the predicted time that the incident, situation, hazard, or fire will take once it arrives at a decision point, and until it reaches an affected area.
- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
- Block 8. List the methods that the law enforcement agency having jurisdiction will use to notify the public of protective actions being implemented in an area.
- Block 9. List evacuation routes for the public to exit an affected area. Evacuation routes should be added to an incident travel map if possible.
- Block 10.List travel routes for emergency responders into the incident or evacuation area. Travel routes to be used by emergency vehicles should be added to an incident travel map if possible.
- Block 11.List public shelters open for the incident. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.
- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

# **Repopulation Plan Instructions Blocks 13-17):**

- Block 13. Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

Coordination with assisting and cooperating agencies is critical to the success of repopulation planning. Ultimately it is a law enforcement decision based on fire department input to approve repopulation of citizens back into an area previously closed or evacuated.

#### **Definitions**

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**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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	EVACUATION PLAN (Blocks 1-12)							
Block 1 Incident Name:					Incident #:			
Prepa	red by	:	Date:		Time	Time:		
Bloc	k 2	Affected Area(s) & Type						
		Evacuation Order, Warning, Shelte	er in Place, Clo	osure, S	afe Re	efuge Area		
1.	Maybe	aybe / Mangular – See Attached Appendix for list of street names to Evacuate						
2.	North	of:						
3.	South	of:						
4.	East o	f:						
5.	West	of:						
Bloc	k 3	Decision Points to Initiate Above	e Actions	Block	4	Predicted Time to Reach Affected Area		
1.	TBD				Н	our(s)		
2.				Hour(s)				
3.					Hour(s)			
4.	Hour(s)				our(s)			
5.					Н	our(s)		
Bloc	Block 5 Incident Commander(s)							
Name & Signature				Date:				
		ona Fire						
	& Sign	ature		Date:				
Agend				Б.,				
	& Sign	ature		Date:				
Agency:								
Name & Signature Date:								
Agend				-				
Bloc		Law Enforcement or Operation	ons Sec. Chi					
	& Sign			Date:				
Agent	Agency: Corona Police Department							

Block 7		Traffic Control Points	Levels of Closure for Area	
1.	Foothil	I / Paseo Grande (major)	3	
2.	Foothill / W. Chase (major) 3			
3.	Ontario	o / Oak (major)	3	
4.	Ontario	o / Border (major)	3	
5.	Ontario / Paseo Grande (major)			
6.	Ontario / Avenida Del Vista (major) 3			
7.	Ontario / Adrienne Dr. (minor)			
8.	Ontario	o / Dove Ct. (minor)	2	
9.	Ontario	o / Avocado (minor)	2	
10.	Ontario	o / Kirkwood (minor)	2	
11.	Foothill / Maybe Canyon (minor) 2			

#### **Closure Levels:**

Level 1 / Color Code Green: Closed to all traffic except local residents; may require escorts. Level 2 / Color Code Yellow: Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

**Level 3 / Color Code Orange:** Closed to all traffic except FD and LE **Level 4 / Color Code Red:** Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8		Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated				
1.	Social	Media				
2.	Reverse 911					
3.	Door to door (critical interface areas)					
4.						

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Bloc	k 9	Evacuation Routes for Public				
		(Exiting area)				
1.	See A	opendix with Yellow lines in operational area for evacuation routes				
2.						
3.						
4.						
5.						
6.						
Block 10		Travel Routes for Emergency Responders				
		(Entering Area)				
1.	Green	River and Paseo Grande				
2.	Foothil	Il and Lincoln				
3.	Ontario and Lincoln					
4.	Ontario and Border					
5.						
6.						

Routes shall be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order areas should be determined first.

Display evacuation routes on incident maps and ensure EOC(s) are informed if activated. Consider transportation and barricade needs early.

Block 11		Public Shelters or Safe Points		
		Name, Address, and Contact Information		
1.	Total h	nomes: 1328 homes / Adjacent to vegetation: 100 homes		
2.				
3.				
4.				
5.				

ICP (or EOC as applicable) should identify approximate number of evacuees, anticipated duration of incident, and direction emergency may head, to assist Red Cross is choosing a safe shelter location.

Public shelters should be staffed with Incident Information Officers.

Display public shelters on incident maps with a red cross.

duration of incident.

Bloc	k 12	Large Animal/Pet Shelters-
		Name, Address, and Contact Information
1.		
2.		
3.		
4.		

# Definitions

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

**Level 1 Closure / Color Code Green-** Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

**Level 3 Closure / Color Code Orange -** Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

REPOPULATION PLAN (Blocks 13-17)					
Bloc	k 13	Incident Name:	Incide	ent #:	
Date	to be in	itiated:	Time to be initiated:		
Bloc	k 14	Repopulation Area(s)	Level	of Closure (No closure, or 1-4)	
1.					
2.					
3.					
4.					
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time	
	Fire or	emergency threat mitigated			
	Utilities secured Gas Electric				
		☐ Telephone ☐ Wa			
		ructure hazards mitigated (roads, bridges olic Works	s, etc)		
	Law Ei	nforcement Sheriff Local PI val CHP			
	Other				
	Other				
	Incider	nt Commander Approval			
	Fire A	gencies notified			
		☐ CAL FIRE ☐ USFS			
		☐ Fire District/Department			
	Amerio	can Red Cross Notified			
	Emerg	ency Operations Center(s) notified			

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Incider	t Information Officer notified					
Incider	Incident Liaison Officer notified					
☐ ICS 20	9 updated					
Block 16		Evacuat	ion Plan Distribution			
Incident C	commander(s)	Opera	tions Section Chief(s)			
Planning	Section Chief	Logisti	cs Section Chief			
Finance S	Finance Section Chief		☐ Public Information Officer			
Liaison Officer		☐ Incident Safety Officer				
Law Enforcement		☐ Public Officials (Mayor/City Manager)				
Caltrans/l	ocal Streets Dept	☐ Emergency Operations Center(s)				
County O	ES	☐ CAL EMA				
California	Highway Patrol					
Block 17	Block 17 Prepared by:		Date:			
Incident Commander:		Time:				
Incident Cor	nmander:	Time:				

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

# **Mabey-Mangular-MTZ**

## FIRE BEHAVIOR

The Santa Ana Canyon's steep topography and East-West alignment serve as a wind funnel. The geography increases the wind's speed and magnifies the effects of fire on the available fuel bed, contributing to the rapid rate of fire spread.

The Mabey-Mangular Division 2 miles by road in length. Its northern boundary is Paseo Grande and its southern boundary is Foothill Pkwy. The developed area within the division is in the City of Corona. The Chase fire of 1999 burned the lower ¼ of the canyon; the rest of the division burned during the Mine fire in 1977. The largest threat is a fire in Mabey Canyon that threatens the homes at the mouth of the canyon. The homes in these tracts are mid 1980 construction, a mix of wood and stucco sided. There are a few homes in Mabey canyon; the road becomes steep and narrow once the pavements end. The Sky Ranch area has four homes and a large barn. It is equipped with three reservoirs and one swimming pool for water supply. The fuel in the area is heavy brush with oaks, sycamore and pine trees.

# TACTICAL CONSIDERATIONS

Construction Type - Wood frame, with combination comp and tile roofs, mobile homes

Water - Good in the City Corona, Poor in Mabey Canyon, water tenders are needed

Dozers- Good

## **RESOURCE CONSIDERATIONS**

Number of structures: 1228 approx.

Directly adjacent structures: 100 approx.

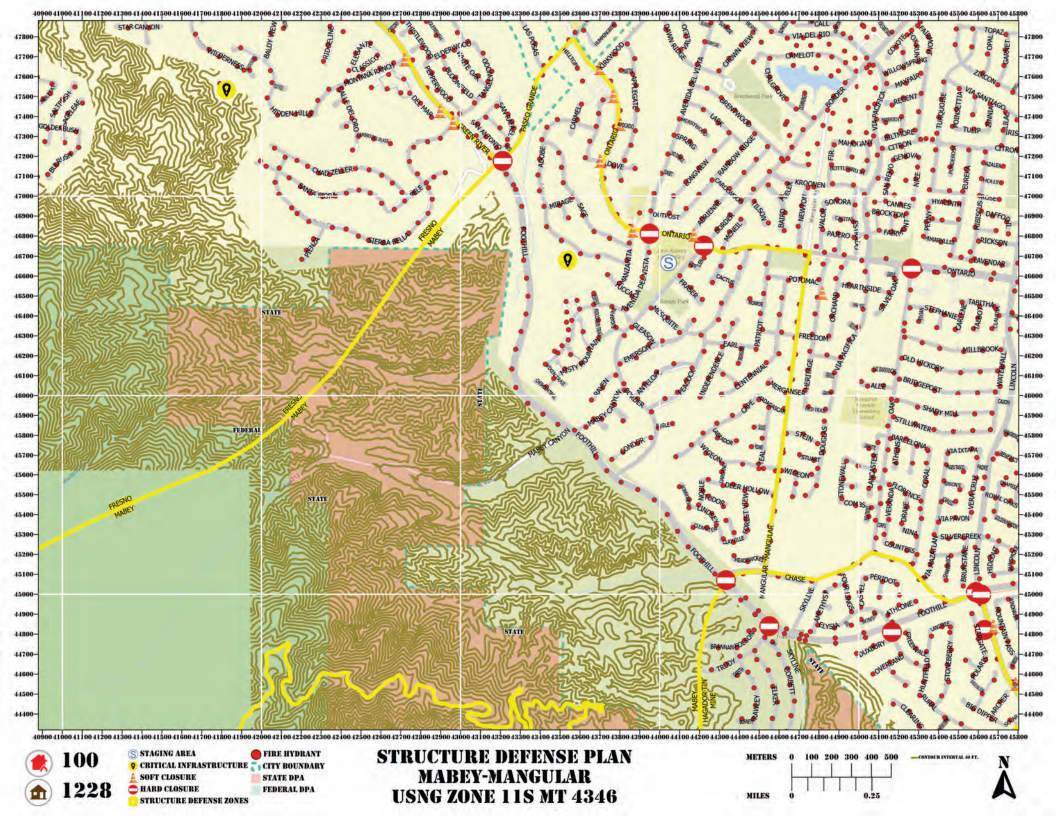
Initial Attack: 10 Type 1 Engines 5 Type III Engines

Strike teams: 5 Type-1 Strike Teams

Locations: Riverside Co. Thomas Guide Map Page 388 H8 and 773 A3

## **SAFETY CONSIDERATIONS**

If the fire has established itself in the head waters of the drainage with the potential of significant downhill runs then the Corona Fire Department will decide on an evacuation order.



# Fresno – Mendimen Ranch

# **EVACUATION AND REPOPULATION PLAN**



**REV (07/2023)** 

This packet will assist emergency response personnel in the implementation of an evacuation and repopulation plan.

## **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
- Block 4. Enter the predicted time that the incident, situation, hazard, or fire will take once it arrives at a decision point, and until it reaches an affected area.
- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
- Block 8. List the methods that the law enforcement agency having jurisdiction will use to notify the public of protective actions being implemented in an area.
- Block 9. List evacuation routes for the public to exit an affected area. Evacuation routes should be added to an incident travel map if possible.
- Block 10.List travel routes for emergency responders into the incident or evacuation area. Travel routes to be used by emergency vehicles should be added to an incident travel map if possible.
- Block 11.List public shelters open for the incident. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.
- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

## **Repopulation Plan Instructions Blocks 13-17):**

- Block 13.Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

Coordination with assisting and cooperating agencies is critical to the success of repopulation planning. Ultimately it is a law enforcement decision based on fire department input to approve repopulation of citizens back into an area previously closed or evacuated.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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	EVACUATION PLAN (Blocks 1-12)					
Bloc	k 1	Incident Name:		Incide	nt #:	
Prepa	red by		Date:	Time:		
Bloc	k 2	Affected Area(s) & Type				
	Evacuation Order, Warning, Shelter in Place, Closure, Safe Refuge Area					
1.	Fresno	o / Mendimen Ranch – See Attached A	Appendix for lis	t of stree	t nam	es to Evacuate
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach Affected Area
1.	TBD				Н	our(s)
2.					Н	our(s)
3.					Н	our(s)
4.					Н	our(s)
5.					Н	our(s)
Bloc	k 5	Incident Commander(s)				
Name	& Sign	ature		Date:		
Agend	cy: Corc	ona Fire				
	& Sign	ature		Date:		
Agend						
Name & Signature				Date:		
	Agency:					
	Name & Signature Date:					
Agend	cy:					
Bloc		Law Enforcement or Operation	ns Sec. Chi			
	& Sign			Date:		
Agency: Corona Police Department						

Bloc	ck 7	Traffic Control Points	Levels of Closure for Area			
1.	Green River / Dominguez Ranch (major) 3					
2.	Green	River / Paseo Grande (major)	3			
3.	Green	River / Surface Club (major)	3			
4.	Green	River / Palisades (major)	3			
5.	Green River / Canyon Crest (major) 3		3			
6.	Green	River / Ridgeline (minor)	2			
7.	Green	River / Suncrest (minor)	2			
8.	Green	River / Boulder (minor)	2			
9.	Green	River / Montana Ranch (minor)	2			
10.	Green	River / Sierra Bella (minor)	2			
11.	Green	River / Del Mar (minor)	2			

### **Closure Levels:**

Level 1 / Color Code Green: Closed to all traffic except local residents; may require escorts. Level 2 / Color Code Yellow: Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

Level 3 / Color Code Orange: Closed to all traffic except FD and LE Level 4 / Color Code Red: Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8		Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated			
1.	Social	Media			
2.	Reverse 911				
3.	Door to	o door (critical interface areas)			
4.					

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Block 9		Evacuation Routes for Public
		(Exiting area)
1.		
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.	Green	River / SR91
2.	Green	River / Surface Club
3.	Green	River / Paseo Grande
4.		
5.		
6.		
Route	es shall	be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order

areas should be determined first.

Display evacuation routes on incident maps and ensure EOC(s) are informed if activated. Consider transportation and barricade needs early.

Block 11		Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total h	nomes: 1950 homes / Adjacent to vegetation: 480 homes
2.		
3.		
4.		
5.		

ICP (or EOC as applicable) should identify approximate number of evacuees, anticipated duration of incident, and direction emergency may head, to assist Red Cross is choosing a safe shelter location.

Public shelters should be staffed with Incident Information Officers.

Display public shelters on incident maps with a red cross.

Block	k 12	Large Animal/Pet Shelters-	
		Name, Address, and Contact Information	
1.			
2.			
3.			
4.			

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

### **Definitions**

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Evacuation Warning-Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

Levels of Closure-A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

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Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

Shelter in Place-Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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	REPOPULATION PLAN (Blocks 13-17)				
Bloc	k 13	Incident Name:	Incide	ent #:	
Date t	to be in	itiated:	Time to	o be initiated:	
Bloc	k 14	Repopulation Area(s)	Level	of Closure (No closure, or 1-4)	
1.					
2.					
3.					
4.					
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time	
	Fire or	emergency threat mitigated			
	Utilities secured Gas Electric Telephone Water				
	☐ Infrastructure hazards mitigated (roads, bridges, etc) ☐ Public Works ☐ Caltrans				
	Law Ei	nforcement Sheriff Local PI	)		
	Other				
	Other				
	Incider	nt Commander Approval			
	Fire Aç	gencies notified  CAL FIRE USFS  Fire District/Department			
	American Red Cross Notified				
	Emerg	ency Operations Center(s) notified			
	Incider	nt Information Officer notified			
	Incider	nt Liaison Officer notified			
	ICS 20	9 updated			

Block 16		Evacuation Plan Distribution		
☐ Incident C	ommander(s)	Operations Section Chief(s)		
☐ Planning S	Section Chief	Logistics Section Chief		
☐ Finance S	ection Chief	☐ Public Information Officer		
Liaison Of	ficer	☐ Incident Safety Officer		
Law Enfor	cement	Public Officials (Mayor/City Manager)		
Caltrans/L	ocal Streets Dept	☐ Emergency Operations Center(s)		
County Of	ES	☐ CAL EMA		
California	Highway Patrol			
Block 17	Prepared by:	Date:		
Incident Con	nmander:	Time:		
Incident Con	nmander:	Time:		

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

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**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

# Fresno-Mindeman-Star Ranch-MTZ

### FIRE BEHAVIOR

The Santa Ana Canyon's steep topography and East-West alignment serve as a wind funnel. Geography increases the wind's speed and magnifies the effects of fire on the available fuel bed, contributing to the rapid rate of fire spread.

The Fresno-Mindeman Division is **4 miles by road in length**. Its northern boundary is Hwy. 91 and Southern boundary is Paseo Grande in the City of Corona. The Green Fire in 2002 burned the westerly portion. The Paseo Fire in 1979 burned the eastern portion of this division. Type III engines can access the North Main Divide off of Green River, going under the freeway and going up the Mindeman Ranch Rd. Narrow rough dirt steep roads with minimum turnaround areas. Steep rising slopes, drainages and saddles. Flashy fuels are predominantly on slopes above the 91 Hwy. Heavy brush fields in the urban interface area around the City of Corona.

### **TACTICAL CONSIDERATIONS**

Normal weather pattern for the area is strong westerly winds beginning in the late morning. Roll gate at San Ramon and Dominguez Ranch that needs to be unlocked by Corona. Corona Water Treatment Plant stores chlorine cylinders. It is located at Wilderness Drive and Misty Ridge Lane.

Water Supply: Fire hydrants in all developed areas. Should consider ordering water tenders

Primarily tract homes interfaced with the Cleveland National Forest, open spaces and drainages within the city limits. The fuels are primarily light to medium within the city limits supported by fuel modification in some areas.

Any type engine is suitable for interface areas. It is recommended that type III engines or smaller access to Mindeman ranch under freeway, although the road to Star Ranch

has been recently widened and paved, and Type-1 engines can now easily access up to

the ranch buildings. Should consider water tenders.

Backing fire behavior may offer good opportunity for direct attack and/or structure

defense

Construction Type - Wood frame, some with non-combustible roofs and others with

shake shingles

Dozers - good

**RESOURCE CONSIDERATIONS** 

Number of structures: 1487

Directly adjacent structures: 433

Strike teams: 5-Type 1 Engine Strike Teams

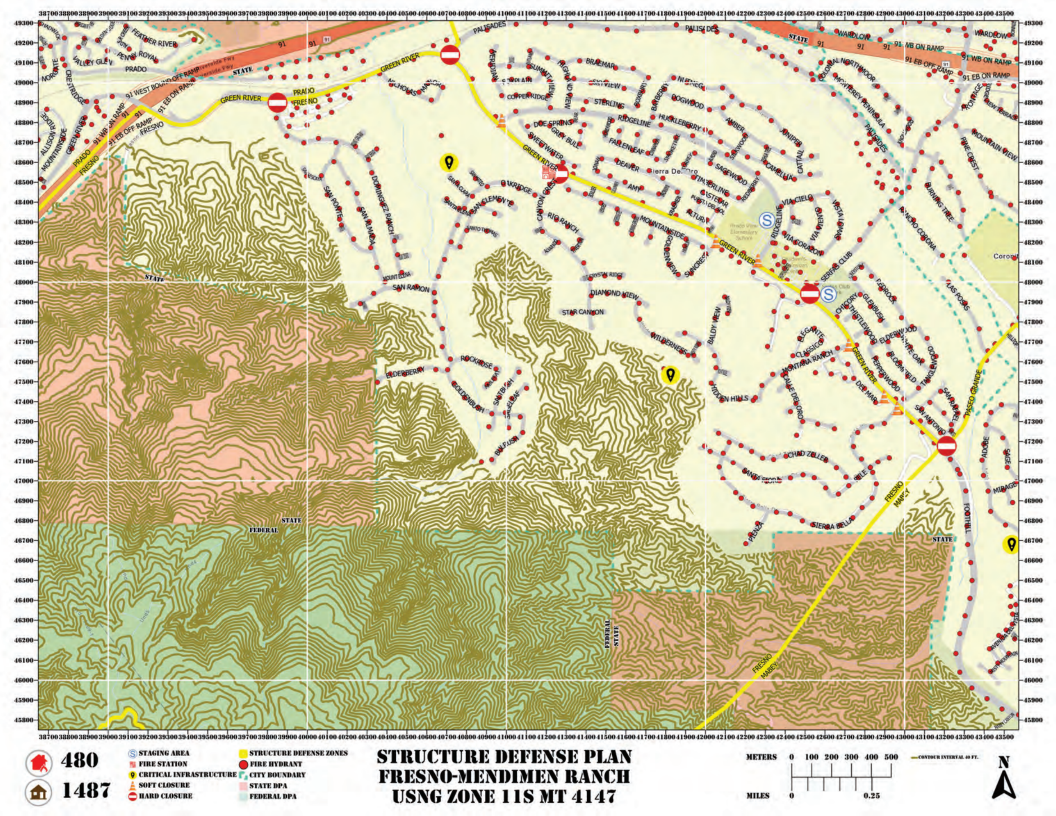
Locations: Riverside Co. Thomas Guide Map Page 742 E5, center of division

SAFETY CONSIDERATIONS

If a fire is established near the Main Divide with the potential to make a down canyon

run; west of the division; or in the Mabey Canyon division, the Corona Fire Department

will decide on an evacuation order.



# **Prado - Green River**

# **EVACUATION AND REPOPULATION PLAN**



**REV (07/2023)** 

This packet will assist emergency response personnel in the implementation of an evacuation and repopulation plan.

## **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
- Block 4. Enter the predicted time that the incident, situation, hazard, or fire will take once it arrives at a decision point, and until it reaches an affected area.
- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
- Block 8. List the methods that the law enforcement agency having jurisdiction will use to notify the public of protective actions being implemented in an area.
- Block 9. List evacuation routes for the public to exit an affected area. Evacuation routes should be added to an incident travel map if possible.
- Block 10.List travel routes for emergency responders into the incident or evacuation area. Travel routes to be used by emergency vehicles should be added to an incident travel map if possible.
- Block 11.List public shelters open for the incident. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.
- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

## **Repopulation Plan Instructions Blocks 13-17):**

- Block 13. Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

Coordination with assisting and cooperating agencies is critical to the success of repopulation planning. Ultimately it is a law enforcement decision based on fire department input to approve repopulation of citizens back into an area previously closed or evacuated.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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	EVACUATION PLAN (Blocks 1-12)					
Block 1 Incident Name:					nt #:	
Prepa	red by		Date:		Time	<b>):</b>
Bloc	k 2	Affected Area(s) & Type				
		Evacuation Order, Warning, Shelte	er in Place, Cle	osure, S	afe Re	efuge Area
1.	Prado	/ Green River – See Attached Append	dix for list of str	eet name	es to E	vacuate
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach Affected Area
1.	TBD				Н	our(s)
2.					Н	our(s)
3.					Н	our(s)
4.					Н	our(s)
5.					Н	our(s)
Bloc	k 5	Incident Commander(s)				
Name	& Sign	ature		Date:		
Agend	cy: Corc	ona Fire				
	& Sign	ature		Date:		
Agend						
Name & Signature				Date:		
Agency:						
Name & Signature Date:						
Agend	cy:					
Bloc		Law Enforcement or Operation	ns Sec. Chi			
	& Sign			Date:		
Agend	Agency: Corona Police Department					

Block 7		Traffic Control Points	Levels of Closure for Area
1.	Green	River / Crestridge (major)	3
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

### **Closure Levels:**

**Level 1 / Color Code Green:** Closed to all traffic except local residents; may require escorts. **Level 2 / Color Code Yellow:** Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

**Level 3 / Color Code Orange:** Closed to all traffic except FD and LE **Level 4 / Color Code Red:** Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

	000				
Block 8		Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated			
1.	Social Media				
2.	Reverse 911				
3.	Door to door (critical interface areas)				
4.					
Block 9		Evacuation Routes for Public			
		(Exiting area)			

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1.		
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.		
2.		
3.		
4.		
5.		
6.		
areas Displa	s should ay evad	I be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order do be determined first. Cuation routes on incident maps and ensure EOC(s) are informed if activated. Insportation and barricade needs early.
Bloc	k 11	Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total h	nomes: 845 homes / Adjacent to vegetation: 795 homes
2.		
3.		
4.		
5.		
durat safe s Publi	ion of ii shelter c shelte	Cas applicable) should identify approximate number of evacuees, anticipated neident, and direction emergency may head, to assist Red Cross is choosing a location.  Pers should be staffed with Incident Information Officers.  Sic shelters on incident maps with a red cross.

Block 1	2 Large Animal/Pet Shelters-
	Name, Address, and Contact Information
1.	
2.	
3.	
4.	
Animal/ne	t shelter locations must be coordinated between LF and Animal Control

Animal/pet shelter locations must be coordinated between LE and Animal Control.

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

**Level 3 Closure / Color Code Orange -** Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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REPOPULATION PLAN (Blocks 13-17)					
Bloc	k 13	Incident Name:	Incident #:		
Date to be initiated:		Time to be initiated:			
Bloc	Block 14 Repopulation Area(s) L		Level	of Closure (No closure, or 1-4)	
1.					
2.					
3.					
4.					
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time	
	Fire or	emergency threat mitigated			
	Utilities secured Gas Electric Telephone Water				
		ructure hazards mitigated (roads, bridges olic Works	s, etc)		
	Law Ei	nforcement Sheriff Local PI /al CHP	)		
	Other				
	Other				
	Incider	nt Commander Approval			
	Fire Aç	gencies notified  CAL FIRE USFS  Fire District/Department			
	Americ	can Red Cross Notified			
	Emerg	ency Operations Center(s) notified			
	Incider	nt Information Officer notified			
	Incider	nt Liaison Officer notified			
	ICS 20	9 updated			

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Block 16		Evacuation Plan Distribution			
Incident C	ommander(s)	Operations Section Chief(s)			
☐ Planning Section Chief		Logistics Section Chief			
Finance Section Chief		Public Information Officer			
Liaison Officer		☐ Incident Safety Officer			
Law Enforcement		☐ Public Officials (Mayor/City Manager)			
Caltrans/Local Streets Dept		☐ Emergency Operations Center(s)			
County OES		☐ CAL EMA			
California Highway Patrol					
Block 17	Prepared by:	Date:			
Incident Commander:		Time:			
Incident Commander:		Time:			

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

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Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

# Prado – Green River-MTZ

### **FIRE BEHAVIOR**

The Prado – Green River Division is situated on the eastern entrance of the Santa Ana Canyon. The Santa Ana canyon's steep topography and East-West alignment serve as a wind funnel. Geography increases the wind's speed and magnifies the effects of fire on the available fuel bed, contributing to the rapid rate of fire spread. The fuels along the slopes of Chino Hills State Park are primarily light flashy fuels, and light brush. Frequent fires have caused type conversion from the chaparral-type fuels. Along the river bottom are stands of Sycamore, Pepper, and other trees, with stands of willows, and other heavier fuels due to the water supply. The flats surrounding the river can also produce larger stands of brush than found on the slopes. The Owl fire of 1980, and the Freeway fire of 2008, both demonstrated extreme fire growth and progression of 1000 acres per hour. Both fires burned in the fall under Santa Ana wind conditions.

### **TACTICAL CONSIDERATIONS**

One way in / out of Dean Homes and Green River Mobile Home Park.

Water supply in Green River Mobile Home Park poor (wharf head hydrants)

Heavy traffic may be encountered on both surface streets and 91 FWY

#### **RESOURCE CONSIDERATIONS**

Number of structures: 845

Directly adjacent structures: 795 approx.

Initial attack: 15 type 1, 5 type III engines.

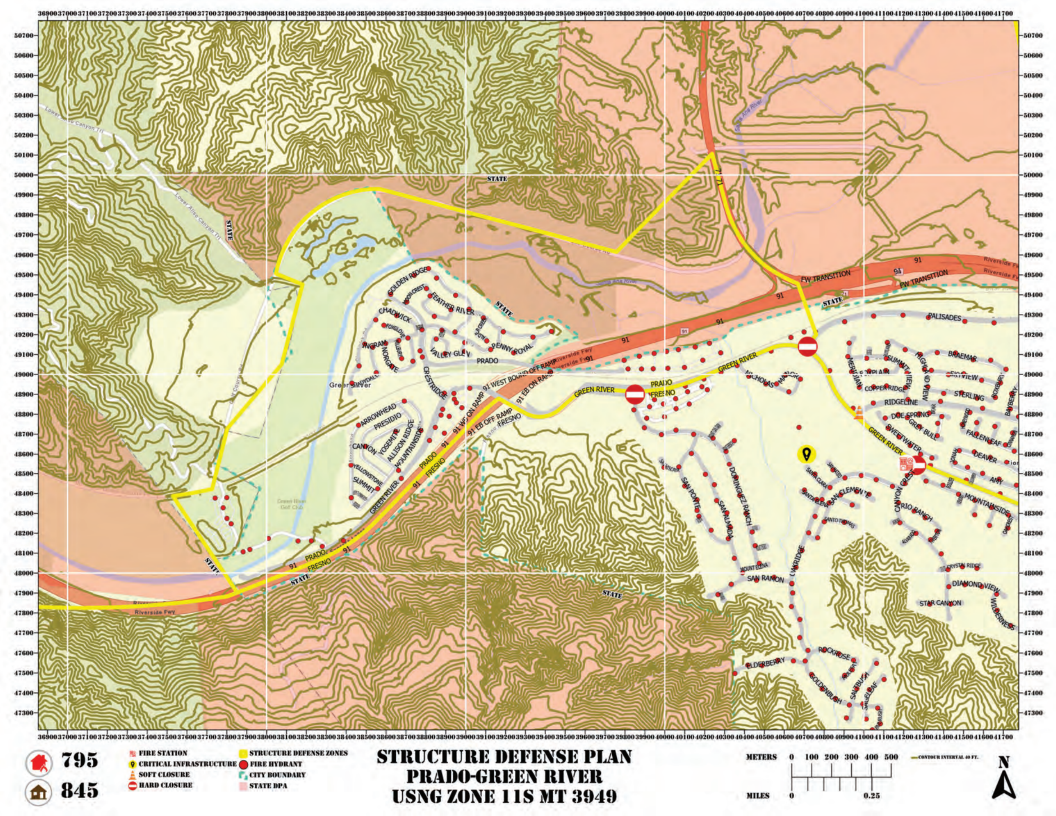
Strike teams: 6 Type-1 Strike Teams

Locations: Riverside County Thomas Guide Pages 742 B-5

## **SAFETY CONSIDERATIONS**

Extreme fire behavior and growth potential.

If the Corona Fire Department determines that the fire establishes itself in heavy fuels along the Santa Ana River corridor and moves toward the developments, then it will decide on an evacuation order.



# **Butterfield - Railroad**

# **EVACUATION AND REPOPULATION PLAN**



**REV** (07/2023)

This packet will assist emergency response personnel in the implementation of an evacuation and repopulation plan.

## **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
- Block 4. Enter the predicted time that the incident, situation, hazard, or fire will take once it arrives at a decision point, and until it reaches an affected area.
- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
- Block 8. List the methods that the law enforcement agency having jurisdiction will use to notify the public of protective actions being implemented in an area.
- Block 9. List evacuation routes for the public to exit an affected area. Evacuation routes should be added to an incident travel map if possible.
- Block 10.List travel routes for emergency responders into the incident or evacuation area. Travel routes to be used by emergency vehicles should be added to an incident travel map if possible.
- Block 11.List public shelters open for the incident. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.
- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

## **Repopulation Plan Instructions Blocks 13-17):**

- Block 13. Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

Coordination with assisting and cooperating agencies is critical to the success of repopulation planning. Ultimately it is a law enforcement decision based on fire department input to approve repopulation of citizens back into an area previously closed or evacuated.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

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Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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EVACUATION PLAN (Blocks 1-12)						
Bloc	k 1	Incident Name:		Incide	nt #:	
Prepared by: Date:		Date:		Time	<b>)</b> :	
Bloc	k 2	Affected Area(s) & Type				
	Evacuation Order, Warning, Shelter in Place, Closure, Safe Refuge Area					
1.	Butter	field / Railroad – See Attached Appen	dix for list of str	eet name	es to E	vacuate
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach Affected Area
1.	TBD				Н	our(s)
2.					Н	our(s)
3.		Hour(s)			our(s)	
4.		Hour(s)			our(s)	
5.					Н	our(s)
Bloc	k 5	Incident Commander(s)				
Name & Signature				Date:		
Agency: Corona Fire						
Name & Signature			Date:			
Agency:						
Name & Signature			Date:			
Agency:						
Name & Signature				Date:		
Agency:						
Bloc		Law Enforcement or Operation	ns Sec. Chi			
	& Sign			Date:		
Agency: Corona Police Department						

Block 7		Traffic Control Points	Levels of Closure for Area		
1.	Auto Center / Railroad (major) 3				
2.	Smith	/ Butterfield (major)	3		
3.	Rincor	n / Smith (major)	3		
4.					
5.					
6.					
7.					
8.					
9.					
10.					

#### **Closure Levels:**

**Level 1 / Color Code Green:** Closed to all traffic except local residents; may require escorts. **Level 2 / Color Code Yellow:** Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

**Level 3 / Color Code Orange:** Closed to all traffic except FD and LE **Level 4 / Color Code Red:** Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8 Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated						
1.	Social Media					
2.	Rever	Reverse 911				
3.	Door t	Door to door (critical interface areas)				
4.						
Block 9		Evacuation Routes for Public				
		(Exiting area)				

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1.		
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.		
2.		
3.		
4.		
5.		
6.		
areas Displa	should ay evad	I be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order do be determined first. Cuation routes on incident maps and ensure EOC(s) are informed if activated. Insportation and barricade needs early.
Bloc	k 11	Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total (	Commercial buildings: 125 Buildings / Adjacent to Vegetation: 37
2.		
3.		
4.		
5.		
durat safe s Public	ion of ii shelter c shelte	C as applicable) should identify approximate number of evacuees, anticipated neident, and direction emergency may head, to assist Red Cross is choosing a location.  Pers should be staffed with Incident Information Officers.  Plic shelters on incident maps with a red cross.

Block 1	2 Large Animal/Pet Shelters-
	Name, Address, and Contact Information
1.	
2.	
3.	
4.	
Animal/n	et shelter locations must be coordinated between LE and Animal Control

Animal/pet shelter locations must be coordinated between LE and Animal Control.

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

#### **Definitions**

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**Level 4 Closure / Color Code Red -**Closed to all traffic including FD and LE.

Shelter in Place-Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

**Safe Refuge Area-**A temporary location to hold evacuees until safe evacuation is possible.

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	REPOPULATION PLAN (Blocks 13-17)				
Bloc	k 13	Incident Name:	Incide	ent #:	
Date to be initiated:		Time to be initiated:			
Bloc	k 14	Repopulation Area(s)	Level	of Closure (No closure, or 1-4)	
1.					
2.					
3.					
4.					
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time	
	Fire or	emergency threat mitigated			
	Utilities	s secured	ctric ter		
	☐ Infrastructure hazards mitigated (roads, bridges, etc) ☐ Public Works ☐ Caltrans				
	Law E	nforcement Sheriff Local PI /al CHP	)		
	Other				
	Other				
	Incident Commander Approval				
	Fire Agencies notified  CAL FIRE USFS				
	☐ Fire District/Department				
	American Red Cross Notified				
	Emerg	ency Operations Center(s) notified			
	Incider	nt Information Officer notified			
	Incider	nt Liaison Officer notified			
	ICS 20	9 updated			

Block 16		Evacuation Plan Distribution		
☐ Incident Commander(s)		Operations Section Chief(s)		
☐ Planning S	Section Chief	Logistics Section Chief		
☐ Finance S	ection Chief	Public Information Officer		
Liaison Of	ficer	☐ Incident Safety Officer		
Law Enfor	cement	☐ Public Officials (Mayor/City Manager)		
Caltrans/L	ocal Streets Dept	☐ Emergency Operations Center(s)		
County OI	ES	☐ CAL EMA		
California	Highway Patrol			
Block 17	Prepared by:	Date:		
Incident Commander:		Time:		
Incident Cor	nmander:	Time:		

#### **Definitions**

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## Butterfield - Railroad

#### FIRE BEHAVIOR

There is heavy vegetation in the Northeast portion of this zone which is part of the Prado basin. The rest of the zone consists of industrial and commercial structures, an airport and Corona's wastewater treatment facility along with a power generation plant.

### **TACTICAL CONSIDERATIONS**

Corona waste water treatment facility is in this division.

Corona airport will need to be notified for a TFR if incident aircraft are enroute.

Water supply: Excellent

#### **RESOURCE CONSIDERATIONS**

Number of structures: 1 airport, 125 commercial structures approx.

Directly Adjacent structures: 37 commercial structures

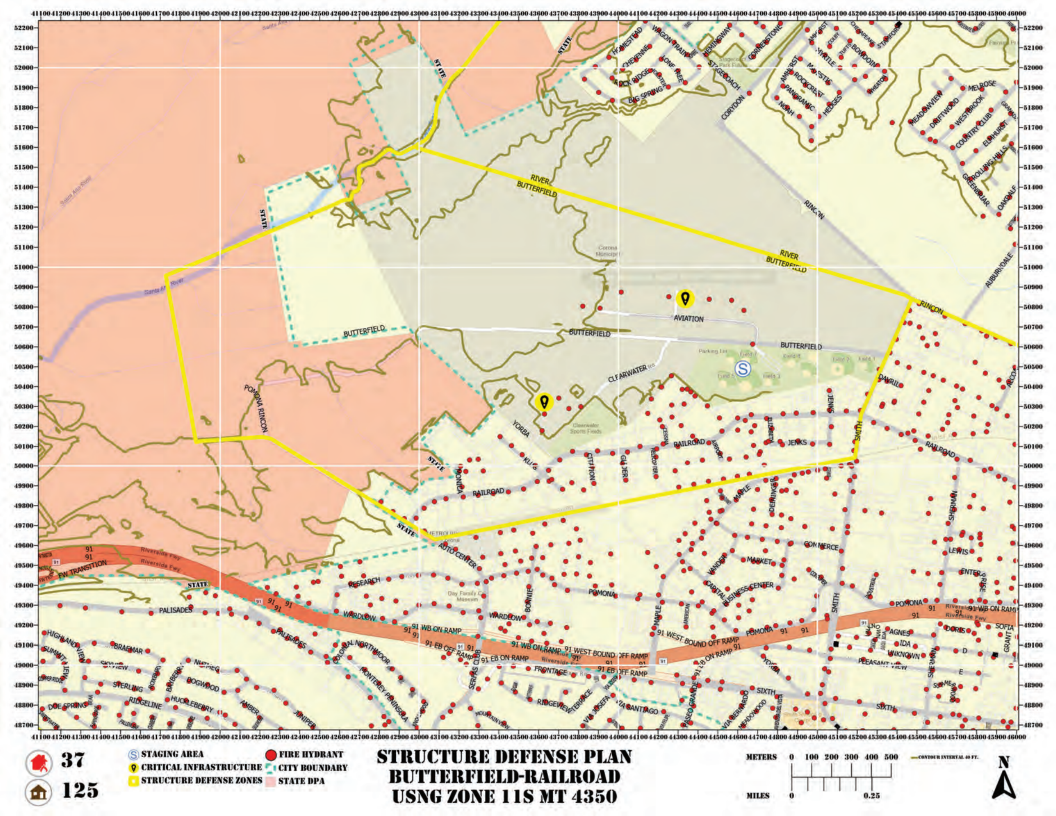
Initial Attack Engines: 5 type 1, 5 type III

Strike Teams: 3 Type-1 Strike Teams

Location: Thomas Guide pages 742 G4, H3, H4, J3, J4

#### SAFETY CONSIDERATIONS

\*\* If structures are involved may want to consider a Haz-Mat team to evaluate burning materials and or run-off



# **River - Corydon**

## **EVACUATION AND REPOPULATION PLAN**



**REV** (07/2023)

This packet will assist emergency response personnel in the implementation of an evacuation and repopulation plan.

### **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
- Block 2. Fill in affected area(s). Be specific and include community names, streets, or map page grids. Include type of protective action for each area: (Immediate) Evacuation Order, Evacuation Warning, Closures, Shelter in Place, use of Safe Refuge Areas, use of Community Safe Refuge Areas, use of Survival Areas. Use each numbered line for a separate area. See 'Definitions' for assistance.
- Block 3. List decision points to initiate protective actions for each area noted above. Each numbered line corresponds with a numbered affected area listed above.
- Block 4. Enter the predicted time that the incident, situation, hazard, or fire will take once it arrives at a decision point, and until it reaches an affected area.
- Block 5. Obtain Incident Commander's signature, agency identifier, and date of signature.
- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
- Block 8. List the methods that the law enforcement agency having jurisdiction will use to notify the public of protective actions being implemented in an area.
- Block 9. List evacuation routes for the public to exit an affected area. Evacuation routes should be added to an incident travel map if possible.
- Block 10.List travel routes for emergency responders into the incident or evacuation area. Travel routes to be used by emergency vehicles should be added to an incident travel map if possible.
- Block 11.List public shelters open for the incident. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.
- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

## Repopulation Plan Instructions Blocks 13-17):

- Block 13.Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

Coordination with assisting and cooperating agencies is critical to the success of repopulation planning. Ultimately it is a law enforcement decision based on fire department input to approve repopulation of citizens back into an area previously closed or evacuated.

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

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		EVACUATION PLA	N (Blocks	1-12)		
Bloc	k 1	Incident Name:		Incide	nt #:	
Prepared by: Date:			Date:		Time	<b>):</b>
Bloc	Block 2 Affected Area(s) & Type					
	Evacuation Order, Warning, Shelter in Place, Closure, Safe Refuge Area					efuge Area
1.	River -	- Corydon – See Attached Appendix fo	or list of street r	names to	Evac	uate
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach Affected Area
1.	TBD				Н	our(s)
2.					Н	our(s)
3.					Н	our(s)
4.					Н	our(s)
5.	Hour(s)				our(s)	
Bloc	k 5	Incident Commander(s)				
Name & Signature Date:						
Agend	cy: Corc	ona Fire				
	& Sign	ature		Date:		
Agency:						
Name & Signature			Date:			
Agency:						
Name & Signature				Date:		
Agend	cy:					
Bloc		Law Enforcement or Operation	ns Sec. Chi			
	& Sign			Date:		
Agend	Agency: Corona Police Department					

Block 7		Traffic Control Points	Levels of Closure for Area	
1.	Rincor	n and Lincoln (major)	3	
2.	Rincor	n and Smith (major)	3	
3.	River a	and Auburndale (major)	3	
4.	River and Corydon (major) 3			
5.	River a	River and Bluff (minor) 2		
6.	River and Country Club (minor)		2	
7.				
8.				
9.				
10.				
11.				

### **Closure Levels:**

Level 1 / Color Code Green: Closed to all traffic except local residents; may require escorts. Level 2 / Color Code Yellow: Closed to all traffic except FD, LE, and other critical incident

resources (i.e. utility companies, Caltrans, County Roads etc.)

Level 3 / Color Code Orange: Closed to all traffic except FD and LE Level 4 / Color Code Red: Closed to all traffic including FD and LE

- Traffic control points must cover all sides of the incident and be should be located outside the Evacuation Warning area. Traffic control points should be identified as TCP on the incident maps and closure levels identified for each point. (Example: TCP 4 refers to Traffic Control Point- Level 4 closure). Points should also be displayed on evacuation maps.
- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8		Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated		
1.	Social Media			
2.	Reverse 911			
3.	Door to door (critical interface areas)			
4.				

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Block 9		Evacuation Routes for Public
		(Exiting area)
1.		
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.		
2.		
3.		
4.		
5.		
6.		
areas Displa	should ay evad	be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order be determined first.  Suation routes on incident maps and ensure EOC(s) are informed if activated.  Insportation and barricade needs early.
Bloc		Public Shelters or Safe Points
<b>D</b> .00	``	Name, Address, and Contact Information
1.	Total h	omes: 2413 homes / Adjacent to vegetation: 340 homes
2.		
3.		
4.		
5.		
durati safe s Public	ion of in shelter c shelte	as applicable) should identify approximate number of evacuees, anticipated acident, and direction emergency may head, to assist Red Cross is choosing a location.  Ers should be staffed with Incident Information Officers.  ic shelters on incident maps with a red cross.

Blo	ck 12	Large Animal/Pet Shelters-
		Name, Address, and Contact Information
1.		
2.		
3.		
4.		

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

### **Definitions**

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Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

		REPOPULATION PLAN	l (Blo	cks 13-17)
Bloc	k 13	Incident Name:	Incide	ent #:
Date to be initiated:		Time to be initiated:		
Bloc	k 14	Repopulation Area(s)	Level	of Closure (No closure, or 1-4)
1.				
2.				
3.				
4.				
Bloc	k 15	Repopulation Checklist		Authorizing Name-Date-Time
	Fire or	emergency threat mitigated		
	Utilities	s secured Gas Ele	ctric	
	☐ Telephone ☐ Water			
		ructure hazards mitigated (roads, bridges olic Works	s, etc)	
	Law Ei	nforcement Sheriff Local PI val CHP	)	
	Other			
	Other			
	Incident Commander Approval			
	Fire Ag	gencies notified		
		☐ CAL FIRE ☐ USFS		
		☐ Fire District/Department		
	Americ	can Red Cross Notified		
	Emerg	ency Operations Center(s) notified		'

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	Inciden	Information Officer notified				
	Inciden	t Liaison Officer notified				
	ICS 209	9 updated				
Block 16			Evacuat	ion Plan Distribution		
Inc	ident C	ommander(s)	Opera	tions Section Chief(s)		
Pla	anning S	Section Chief	Logisti	ics Section Chief		
Fir	nance S	ection Chief	☐ Public Information Officer			
Lia	ison Of	ficer	☐ Incident Safety Officer			
La	w Enfor	cement	☐ Public Officials (Mayor/City Manager)			
Ca	ltrans/L	ocal Streets Dept	☐ Emergency Operations Center(s)			
Co	unty Ol	ES .	☐ CAL EMA			
California Highway Patrol						
Block	Block 17 Prepared by:			Date:		
Incident Commander:			Time:			
Incident Commander:			Time:			

#### **Definitions**

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Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

## River - Corydon

#### FIRE BEHAVIOR

There are three major wildland fuel stands within this planning area. The first, within unincorporated Riverside County follows the Santa Ana River as it flows into the basin and is adjacent to housing tracts (Bluff Street) in the City of Norco, the Raahague's facility in County area, and housing (Homestead tract) in the City of Corona. The second is Prado Basin area within the City of Corona that is adjacent to the Homestead tract and the Corona Airport. The third is the area bounded by Lincoln Street, River Road, Corydon Street, and Rincon Street, which is the property of the old golf course. All three areas are characterized by very heavy fuels, large trees of various species, as well as quantities of arrunda bamboo, light brush and grasses. When dry, and when wind driven, extreme fire behavior has been noted, with flame lengths taller than the trees and major spotting potential.

#### **COMMUNICATIONS**

Establish communications plan in conjunction with Riverside County Fire.

Communications is generally good in the area, with a few areas affected by line of sight issues.

#### TACTICAL CONSIDERATIONS

Fire behavior may preclude direct attack, consider indirect attack, make sure LCES is established. The area is generally good for dozers, except for the wet areas; although the fuels may not be conducive. Helicopter drops are effective on the heavier fuels. Most all of the structures are newer construction with non-combustible roofs. Most areas have good clearance and adequate water supply. Most areas are conducive to shelter-in-place public safety tactics.

#### **RESOURCE CONSIDERATIONS**

Number of structures: 2413

Directly Adjacent structures: 340

Initial Attack Engines: 10 Type-1, 5 Type-3

Strike Teams: 5 Type-1 Strike Teams

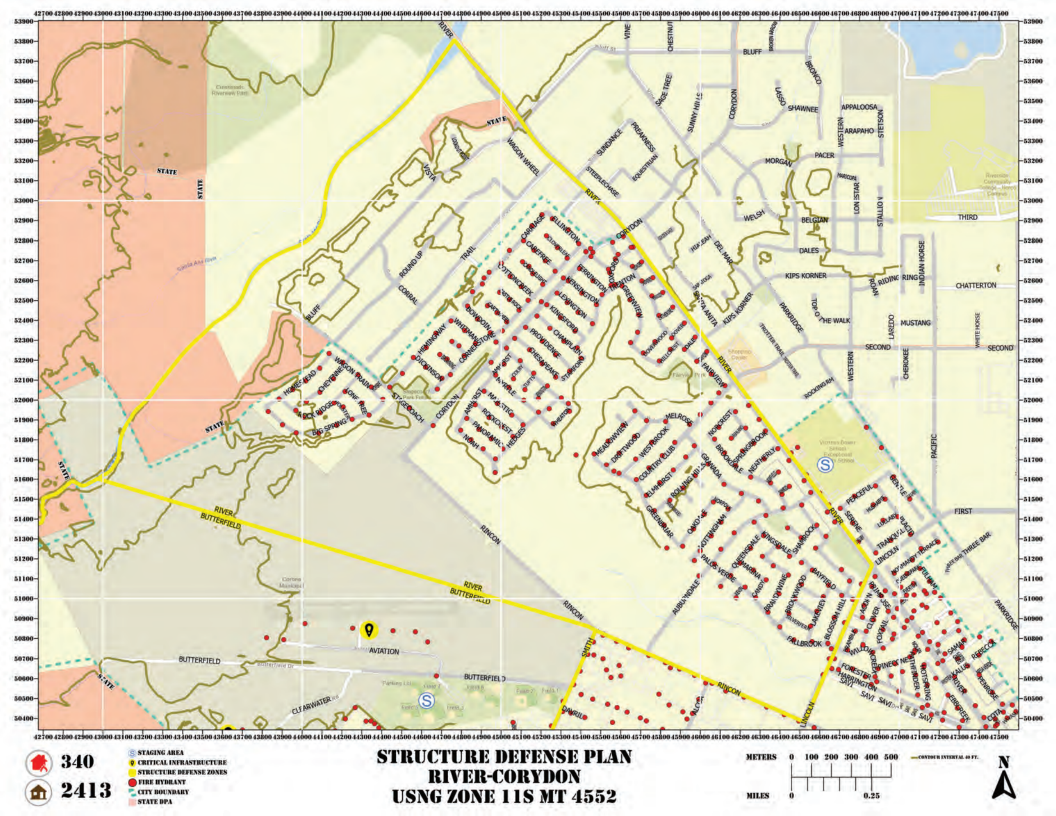
Location: Thomas Guide Pages 712 H-6, H-7, J-6, J-7; 742 H-1, J-1, J-2;

743 A-1, A-2, A-3, B-2, B-3

### **SAFETY CONSIDERATIONS**

Snags are a safety concern. There is a lack of established safety zones due to the size of the fuels and the size of the needed safety zones.

If the Corona Fire Department determines that a fire poses a threat to property, then it will decide on an evacuation order; or alternately, a shelter-in-place strategy.



## **Corona Hills**

## **EVACUATION AND REPOPULATION PLAN**



**REV (07/2023)** 

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### **Evacuation Plan Instructions (Blocks 1-12):**

- Block 1. Fill in the incident name, incident number, name of preparer, and date and time prepared.
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- Block 6. Obtain signature of law enforcement or Operations Section personnel in charge of implementing the plan.

Note: The first page of the plan can be used to document an immediate need evacuation. As time allows, continue filling out the following pages for planned evacuations.

- Block 7. List traffic control points that agencies will use to block or limit access to the incident or area. The locations of traffic control points (TCPs) are usually determined by law enforcement. List the level of closure associated with each traffic control point. The level of closure is generally determined by the Incident Commander with input from the Operations Section and Safety Officer. The level of closure may be adjusted within minutes depending on the incident's activity. A information sheet on the TCP with level of closure should be provided to staff manning the TCP. A map should be made identifying traffic control points and evacuation areas.
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- Block 12.List animal shelters for large animals and household pets. Provide an address for the shelter and contact information that can be provided to the media, elected officials, and the public.

Note: This is the last step of the Evacuation Plan. The Repopulation Plan begins below.

## Repopulation Plan Instructions Blocks 13-17):

- Block 13. Fill in the incident name, incident number, and the date/time the plan should be initiated. This is the first step of the Incident Repopulation Plan.
- Block 14.List areas that are being affected by the Repopulation Plan. For each area, list any closures that will remain in effect once the area is repopulated.
- Block 15.Place a check by each safety issue once the item has been mitigated or cleared by the authorizing individual as well as the date and time it was authorized.
- Block 16. Distribute the plan as detailed. Place a check for each position as the plan is distributed.
- Block 17. Add the name of the preparer and have the Incident Commander date and sign the plan.

Repopulation criteria shall take into account emergency worker safety and the community needs. Control of repopulation to an evacuated area shall be accomplished during planning meetings with command and general staff, and coordinated with media releases and incident action plan instructions. Local residents may be allowed to repopulate with escorts or while mop-up operations and infrastructure repair continue if the situation allows.

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		EVACUATION PLA	N (Blocks	1-12)		
Bloc	k 1	Incident Name:		Incide	nt #:	
Prepa	red by		Date:		Time	<b>)</b> :
Bloc	k 2	Affected Area(s) & Type				
		Evacuation Order, Warning, Shelte	er in Place, Clo	osure, S	afe Re	efuge Area
1.	Coron	rona Hills – See Attached Appendix for list of street names to Evacuate				
2.	North	of:				
3.	South	of:				
4.	East o	f:				
5.	West	of:				
Bloc	k 3	Decision Points to Initiate Abov	e Actions	Block	4	Predicted Time to Reach Affected Area
1.	TBD				Н	our(s)
2.					Н	our(s)
3.					Н	our(s)
4.					Н	our(s)
5.					Н	our(s)
Bloc	k 5	Incident Commander(s)				
Name	& Sign	ature		Date:		
Agend	cy: Corc	ona Fire				
	& Sign	ature		Date:		
Agend						
Name & Signature			Date:			
Agency:						
	& Sign	ature		Date:		
Agend	cy:					
Bloc		Law Enforcement or Operation	ns Sec. Chi			
	& Sign			Date:		
Agend	Agency: Corona Police Department					

Block 7		Traffic Control Points	Levels of Closure for Area	
1.	Prome	nade and Buchanan (major)	3	
2.	Prome	nade and Richey (major)	3	
3.	Prome	nade and Hancock (major)	3	
4.	Norco Hills and Valley (major) 3			
5.	McKin	McKinley and Parkview (major) 3		
6.	McKinley and Ranch Vista (major)		3	
7.				
8.				
9.				
10.				

#### **Closure Levels:**

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- Provide a Traffic Control Info Sheet to TCP staff is possible.
- Media is allowed access under all closure levels unless prohibited by Penal Code Section 409.5

Block 8 Process for Initial Notification of Public & Time Initiated (Phone, EAS, Sirens, Door-to-Door) By Who, Date and Time Initiated			
1.	Social Media		
2.	Reverse 911		
3.	Door to door (critical interface areas)		
4.			
Bloc	k 9	Evacuation Routes for Public	
		(Exiting area)	

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1.		
2.		
3.		
4.		
5.		
6.		
Block	10	Travel Routes for Emergency Responders
		(Entering Area)
1.		
2.		
3.		
4.		
5.		
6.		
areas Displa	should ay evad	I be coordinated with IC, Ops & Logs Sec. Chiefs. Routes for Evacuation Order of the determined first.  Substitution routes on incident maps and ensure EOC(s) are informed if activated.  Insportation and barricade needs early.
Bloc	k 11	Public Shelters or Safe Points
		Name, Address, and Contact Information
1.	Total h	nomes: 1585 homes / Adjacent to vegetation: 190 homes
2.		
3.		
4.		
5.		
durat safe s Public	ion of ii shelter c shelte	as applicable) should identify approximate number of evacuees, anticipated neident, and direction emergency may head, to assist Red Cross is choosing a location.  ers should be staffed with Incident Information Officers.  lic shelters on incident maps with a red cross.

Block 12		Large Animal/Pet Shelters- Name, Address, and Contact Information	
1.			
2.			
3.			
4.			
Anim	al/not si	holter legations must be coordinated between LE and Animal Control	

Animal/pet shelter locations must be coordinated between LE and Animal Control.

ICP or (EOC as applicable) should identify approximate number/type of pets and anticipated duration of incident.

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REPOPULATION PLAN (Blocks 13-17)							
Block 13		Incident Name:	Incident #:				
Date t	to be in	itiated:	Time to be initiated:				
Block 14		Repopulation Area(s)	Level of Closure (No closure, or 1-4)				
1.							
2.							
3.							
4.							
Bloc	Block 15 Repopulation Checklist			Authorizing Name-Date-Time			
	Fire or	emergency threat mitigated					
	Utilities secured Gas Electric Telephone Water						
		ructure hazards mitigated (roads, bridges olic Works					
	Law Enforcement Sheriff Local PD CHP						
	Other						
	Other						
	Incident Commander Approval						
	Fire Agencies notified  CAL FIRE USFS  Fire District/Department						
	American Red Cross Notified						
	Emergency Operations Center(s) notified						
	Incident Information Officer notified						
	Incident Liaison Officer notified						
	ICS 209 updated						

Block 16		Evacuation Plan Distribution
☐ Incident C	ommander(s)	Operations Section Chief(s)
☐ Planning S	Section Chief	Logistics Section Chief
☐ Finance S	ection Chief	☐ Public Information Officer
Liaison Of	ficer	☐ Incident Safety Officer
Law Enfor	cement	☐ Public Officials (Mayor/City Manager)
Caltrans/L	ocal Streets Dept	☐ Emergency Operations Center(s)
County Of	ES	☐ CAL EMA
California	Highway Patrol	
Block 17	Prepared by:	Date:
Incident Con	nmander:	Time:
Incident Con	nmander:	Time:

#### **Definitions**

**Evacuation Order-**Movement of community members out of a defined area due to an immediate threat to life and property from an emergency incident. An Evacuation Order should be used when there is potential or actual threat to civilian life within 1 to 2 hours or when the IC deems it necessary to protect civilians.

**Evacuation Warning-**Alerting of community members in a defined area of a potential threat to life and property from an emergency incident. An Evacuation Warning may be issued when the potential or actual threat to civilian life is more than 2 hours away.

**Levels of Closure-**A closure prohibits the usage or occupancy of a defined area such as a park, beach, or road due to a potential or actual threat to public health and/or safety. Media is allowed under all closure levels unless prohibited under PC 409.5

Level 1 Closure / Color Code Green- Closed to all traffic except local residents; may require escorts.

**Level 2 Closure / Color Code Yellow -** Closed to all traffic except FD, LE, and critical incident resources (i.e. utility companies, Caltrans, County Roads, etc.).

Level 3 Closure / Color Code Orange - Closed to all traffic except FD and LE.

Level 4 Closure / Color Code Red -Closed to all traffic including FD and LE.

**Shelter in Place-**Directing community members to stay secured inside their current location. Used if evacuation will cause higher potential of loss of life.

Safe Refuge Area-A temporary location to hold evacuees until safe evacuation is possible.

## **Corona Hills**

#### FIRE BEHAVIOR

The Corona Hills consist of structures built with lightweight construction and stucco walls mixed in steep rocky topography with very congruent light fuels and areas of medium size fuels. The roofs are mostly tile and there is some green belts built in as defensible space.

#### TACTICAL CONSIDERATIONS

Good to excellent water supply. With the light fuels, primarily direct attack will be effective, or simply allowing the fire to burn to man-made breaks such as roads, greenbelts, etc; while protecting improvements. Generally good defensible space prevails in the area.

#### **RESOURCE CONSIDERATIONS**

Number of structures: 1585

Directly Adjacent structures: 190 approx.

Initial Attack: 10 Type-1, 5 Type-3

Strike Teams: 2 Type-1 Strike Teams

Location: Thomas Guide pages 743 J1, J2; 744 A1, A2

#### SAFETY CONSIDERATIONS

For directly threatened structures, the Corona Fire Department may decide on localized evacuations of threatened areas. Complete area evacuations under normal fire behavior situations are generally unnecessary. Sheltering in place is the preferred means of protection.

