

* CORRECTED 9-25-2015 *

@0900

BUTTE FIRE



INCIDENT ACTION PLAN

SEPTEMBER 25, 2015 0700

TO

SEPTEMBER 26, 2015 0700

CA-AEU-024918

<http://calfire.box.com/calfireimt1>



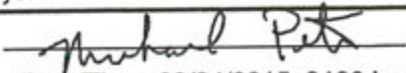
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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: BUTTE INCIDENT CA-AEU-024918	2. Operational Period: Date From: 09/25/2015 Date To: 09/26/2015 Time From: 0700 hours Time To: 0700 hours																				
3. Objective(s): <u>Management Objectives</u> <ul style="list-style-type: none"> • Provide for public and emergency personnel safety at all times • Provide for timely and accurate release of incident information to the public, media, first responders and cooperators • Protect and defend structures and improvements in the fire area • Protect natural and cultural resources in the fire area • Provide a process to manage emergency resources efficiently • Ensure costs are minimized appropriately for values at risk • Ensure coordination and communication with stakeholders and cooperating agencies <u>Control Objectives</u> <ul style="list-style-type: none"> • Keep the fire: <ol style="list-style-type: none"> 1. North of the Esmerelda Road 2. South of Highway 88 3. East of Highway 49 4. West of secondary containment lines, Railroad Flat Rd., Summit Level Rd., Forest Service Road 5N52 and Sheep Ranch Rd 																					
4. General Weather Conditions: SEE ATTACHED																					
General Situational Awareness and Safety: <ul style="list-style-type: none"> • MAINTAIN L.C.E.S. AT ALL TIMES. Safety zones and escape routes are mandatory • Ensure all personnel maintain situational awareness • Rolling material and steep terrain. Remember to maintain good footing • Keep your hydration up by drinking water and electrolyte beverages. Avoid energy drinks • Maintain good communications with your supervisors, adjacent forces and crew members • Maintain awareness of fire weakened trees, ash pits, and burned-out stump holes. 																					
5. Site Safety Plan Required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Approved Site Safety Plan(s) Located at:																					
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): <table border="1" style="width:100%; border-collapse: collapse; margin-top: 5px;"> <tr> <td><input checked="" type="checkbox"/> ICS 203</td> <td><input checked="" type="checkbox"/> ICS 214</td> <td><input checked="" type="checkbox"/> Finance Section Message</td> <td><input type="checkbox"/> Fire Operation Check List</td> </tr> <tr> <td><input checked="" type="checkbox"/> ICS 204(s)</td> <td><input checked="" type="checkbox"/> ICS 220</td> <td><input checked="" type="checkbox"/> FC-33 Input Form</td> <td><input checked="" type="checkbox"/> Water Usage Report</td> </tr> <tr> <td><input checked="" type="checkbox"/> ICS 205</td> <td><input checked="" type="checkbox"/> Weather Forecast</td> <td><input checked="" type="checkbox"/> Training Message</td> <td><input checked="" type="checkbox"/> Facility/Base Map</td> </tr> <tr> <td><input checked="" type="checkbox"/> ICS 206</td> <td><input checked="" type="checkbox"/> Fire Behavior Forecast</td> <td><input checked="" type="checkbox"/> Documentation Message</td> <td><input checked="" type="checkbox"/> Travel Map</td> </tr> <tr> <td><input checked="" type="checkbox"/> ICS 208</td> <td><input checked="" type="checkbox"/> Supp. Repair Message</td> <td><input checked="" type="checkbox"/> Demobilization Procedure</td> <td><input checked="" type="checkbox"/> Incident Map</td> </tr> </table>		<input checked="" type="checkbox"/> ICS 203	<input checked="" type="checkbox"/> ICS 214	<input checked="" type="checkbox"/> Finance Section Message	<input type="checkbox"/> Fire Operation Check List	<input checked="" type="checkbox"/> ICS 204(s)	<input checked="" type="checkbox"/> ICS 220	<input checked="" type="checkbox"/> FC-33 Input Form	<input checked="" type="checkbox"/> Water Usage Report	<input checked="" type="checkbox"/> ICS 205	<input checked="" type="checkbox"/> Weather Forecast	<input checked="" type="checkbox"/> Training Message	<input checked="" type="checkbox"/> Facility/Base Map	<input checked="" type="checkbox"/> ICS 206	<input checked="" type="checkbox"/> Fire Behavior Forecast	<input checked="" type="checkbox"/> Documentation Message	<input checked="" type="checkbox"/> Travel Map	<input checked="" type="checkbox"/> ICS 208	<input checked="" type="checkbox"/> Supp. Repair Message	<input checked="" type="checkbox"/> Demobilization Procedure	<input checked="" type="checkbox"/> Incident Map
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7. Prepared by: Name: <u>Mike Petro</u> Position/Title: <u>PSC1(T)</u> Signature: <i>Michael Petro</i>																					
8. Approved by Incident Commander: Name: <u>Phill Veneris</u> Signature: <i>Phill Veneris</i>																					
ICS 202	Date/Time: 09/24/2015 1500 hrs																				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: BUTTE CA-AEU-024918		2. Operational Period: Date From: 09/25/2015 Time From: 0700		Date To: 09/26/2015 Time To: 0700	
3. Incident Commander(s) and Command Staff:			7. Operations Section:		
IC/UC's	Phill Veneris, Keith Callison (T) Steve Shaw (T)		Chief	Steve Spinharney, Mike Blankenheim, Day (T) / Steve Crawford, Night (T)	
Deputy	Mark Kendall		Deputy		
Safety Officer	Baraka Carter, Randy Titus (T)		Staging Area	Staging: Jake Schlegel (T) / Tim Folendorf	
Public Info. Officer	Mike Mohler, Mike Yeun (T)		All Operational Branches		
Liaison Officer	David Schloss / Mike Hardy (T)		Branch Director		
Law Liaison	Scott Black / John Davis		Division/Group	A/B/C/D/ N/M/P/T/W	Stevie Long
4. Agency/Organization Representatives:			Division/Group	E/F/G	Aaron Latta* / Ryan Buchanan (T)*
Agency Administrator(s)	Mike Kaslin / Josh White		Division/Group	I/J/R	Clinton Hamilton* <i>RYAN BUCHANAN (T)*</i>
Amador County Sheriff	Dustin MacCaughey		Division/Group	K/O/Q	Rob Bebensee* / Matthew Houston*
Calaveras County Sheriff	Josh Crabtree		Division/Group		
CHP	Georgia Hiehle		Division/Group		
Cal OES	Gary Humphrey		Division/Group		
BLM	Jerry Martinez		Division/Group		
PG&E	Jeff Millar		Division/Group		
5. Planning Section:			Division/Group		
Chief	Josh Taylor, Mike Petro (T)		Division/Group		
Deputy	Jon Lovie		Suppression Repair Branch		
Resources Unit	Gabe Garcia		Branch Director	Adam Frese*, Gary Whitson*	
Situation Unit	Adam Mitchell / Nick Wallingford		Division/Group	Calaveras No.	Steve Debenedet*
Equipment Tech Spec.	Doug Grandbois		Division/Group	Calaveras So.	Roger Petersen*
Documentation Unit	Daniel Strickland		Division/Group		
Demobilization Unit	Tom Shevenell		Division/Group		
GISS	Tim Werle		Division/Group		
Incident Meteorologist	Terrence Lebo		Division/Group		
Training Tech. Spec.	Steve Hurdle		Division/Group		
6. Logistics Section:			Division/Group		
Chief	Dusty Martin / Mario Hernandez		Division/Group		
Deputy			Division/Group		
Support Branch			Division/Group		
Supply Unit	Lon Story / Jarad Tompkins (T)		Division/Group		
Facilities Unit	Matt Reich / Brian LaBrie		Division/Group		
Ground Support Unit	Robert Tooker		8. Finance/Administration Section:		
Ordering Manager	Ron Dragoo / Edwin Simpson (T)		Chief	Rich Browne / Jack Franklin (T)	
Crew Tech. Spec.	Matt Edmiston/Cyrus McCormick		Deputy	Abigail O'Leary	
Service Branch			Time Unit	Allison McAdams	
Motel Tech Spec	Cassie Miller		Procurement Unit	Bob Counts	
Comm. Unit	Tom Webb		Comp/Claims Unit	Skip Sanner/Janet Lewis	
Medical Unit	Jesse Winnen / Brandon Grinstead (T)		Cost Unit	Patti Royer / Suzi Cain	
9. Prepared by: Name: <u>Mike Petro</u> Position/Title: <u>PSC1 (T)</u> Signature: 			Date/Time: 09/24/2015, 2100 hrs		



Butte Fire Weather Forecast



FORECAST NO: 14
 PREDICTION FOR: DAY SHIFT – NIGHT SHIFT
 SHIFT DATE: September 25, 2015
 FORECAST ISSUED: September 24, 2015

NAME OF INCIDENT: Butte Fire
 UNIT: Cal Fire Amador-El Dorado Unit
 SIGNED: *Terry Lebo*
 Terry Lebo, Incident Meteorologist

WEATHER DISCUSSION:

High pressure will remain over the region Friday then gradually weaken this weekend. This will allow for a slight cooling and moistening trend early next week. Patches of high cloud will occasionally move across the Central Valley but no rainfall is expected through the end of the period.

FORECAST FOR FRIDAY:

Weather: Sunny with high clouds increasing late. 0% chance of rain
Max Temperature: Valley Bottom 90-95 Ridgetop 86-91
Minimum Humidity: Valley Bottom 12-17% Ridgetop 9-14%
20 ft Winds:
Slopes/Valleys: Southwest to west 3 to 6 mph with gusts to 9 mph.
Ridges: Southwest to west 5 to 8 mph with gusts to 16 mph.
Transport Winds: South-southwest 18 mph.
LAL 1
Chance of Wetting Rain 0%

FORECAST FOR TONIGHT:

Weather: Patches of high cloud, otherwise clear. 0% chance of rain
Min Temperature: Valley Bottom 60-65 Ridgetop 61-67
Minimum Humidity: Valley Bottom 25-30% Ridgetop 22-27%
20 ft Winds:
Slopes/Valleys: East to northeast 3 to 6 mph with gusts to 9 mph.
Ridges: East to southeast 5 to 8 mph with gusts to 12 mph.
Transport Winds: Southwest 10 mph.
LAL 1
Chance of Wetting Rain 0%

FORECAST FOR SATURDAY:

Weather: Mostly sunny. 0% chance of rain
Max Temperature: Valley Bottom 87-92 Ridgetop 85-90
Minimum Humidity: Valley Bottom 14-19% Ridgetop 11-16%
20 ft Winds:
Slopes/Valleys: West to northwest 4 to 7 mph with gusts to 11 mph.
Ridges: Southwest to west 6 to 9 mph with gusts to 14 mph.
Transport Winds: Southwest 20 mph.
LAL 1
Chance of Wetting Rain 0%

<u>Extended Outlook</u>	<u>Sunday</u>	<u>Monday</u>	<u>Tuesday</u>
High (F)	83-91	75-84	73-82
Low (F)	56-64	53-60	52-59
Min RH (%)	18	17	18
Wind (mph)	SW 4-7G13	SW 6-10G16	N-NE 6-10G15
Weather	Mostly sunny	Sunny	Sunny

Planning Forecast Matrix



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 15

TYPE OF FIRE: Wildfire

FIRE NAME: Butte

OPERATIONAL PERIOD: 9/25-26/15 0700-0700

DATE ISSUED: 9/24/15

TIME ISSUED: 1900

UNIT: AEU – Amador El Dorado Unit

SIGNED: 
Typed/printed: Don Watt FBAN

INPUTS

WEATHER SUMMARY:

The weather will be sunny with high clouds, warm temperatures and slightly higher humidity. The temperature will be 86-95 degrees during the day and 60-67 degrees overnight. The humidity will be 9-17% during the day with a slight recovery to 22-30% overnight. Winds will be from the southwest to west 3-6 mph with gust to 9 mph slopes/valleys and 5-8 mph with gusts to 16 mph on the ridges during the day. Overnight winds will be east to northeast 3-6 mph with gust to 9 mph in the valleys and slopes, ridge winds will be east 5-8 mph with gusts to 12 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fuels continue to have limited recovery in the overnight hours. This will have a positive effect in the heavy fuels still smoldering increasing the speed they consume. The many years of drought has limited the ground moisture allowing for the roots to continue to smolder and burn deeper underground. These roots will continue to burn over the next several weeks. The ember production from the fire has been reduced but there is still a slight possibility if an island becomes active or new fire develops a column it could create a spot fire. Continue to recheck the portions of the fire from previous days to check for smoldering fuels.

CSR 7 Day Outlook



CNR 7 Day Outlook



SPECIFIC:

Division E in the Mokelumne River drainage will continue to have smoldering material due to the difficult terrain. Continue to watch for rolling material as the larger fuels consume and become loose. Any area of the fire where there is still canopy cover watch for the development of a new surface layer as the leaves and needles continue to fall. Monitor the areas where trees have been fell to confirm they are not on hot spots which could ignite them. Make sure to dig stump holes and roots out to ensure there is no more heat or smoldering material.

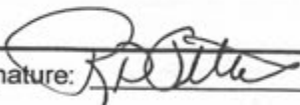
AIR OPERATIONS

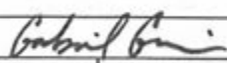
There should be no issues for aircraft during the operational period.

SAFETY

Watch for stump holes and ash pits. Root systems have had several days to burn leaving a potential for the ground to break loose around the edges.

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: BUTTE INCIDENT CA-AEU-024918	2. Operational Period: Date From: 09/25/2015 Date To: 09/26/2015 Time From: 0700 Time To: 0700
3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan: <u>MAJOR HAZARDS/RISKS</u> <p><i>STEEP TERRAIN and LOOSE FOOTING:</i> Plan your work and maintain LCES at all times. Have a plan for the removal of injured or ill personnel from steep and limited access areas. Communicate your plan. Wear proper PPE</p> <p><i>DEHYDRATION :</i> Drink water and sport drinks. Ensure personnel carry enough water for work shift. Monitor and support personnel needs.</p> <p><i>HAZARD TREES & SNAGS:</i> Use caution when working around fire weakened & drought stressed trees. Share information. Identify & flag hazards with LIFE SAFETY FLAGGING.</p> <p><i>ASH PITS and STUMP HOLES:</i> Beware of hazards throughout the fire area. Maintain solid footing and plan your work. Maintain situational awareness.</p> <p><i>DRIVING HAZARDS:</i> Use defensive driving. SLOW DOWN in the field and in base camp. Beware of other driver's actions. Avoid roadway and driving complacency.</p> <p><i>MASTICATORS, CHIPPERS, and other HEAVY EQUIPMENT:</i> Maintain safe distances when working near heavy equipment. Beware of flying debris. Maintain communications with operators and personnel.</p> <p><i>TREE FELLING, UTILITY POLES, UTILITY LINES:</i> Assume all utility lines are live. Communicate with adjacent fire and utility personnel that are felling trees or utility poles. Maintain safe distances from falling hazards.</p> <p><i>DEMOBILIZATION:</i> Travel safely to your home base or next assignment. Get proper rest and have a travel and communications plan. Ensure your equipment is accounted for and ready for inspection.</p> <p><i>MINE SHAFTS and other MINING HAZARDS:</i> All hazardous areas may not be identified or marked. Flag mine shafts and other hazards when found. Beware of shafts hidden in brush and debris.</p>	
4. Site Safety Plan Required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Approved Site Safety Plan(s) Located At: NA	
5. Prepared by: Name: <u>Randy Titus</u> Position/Title: <u>SOF2 (t)</u> Signature: 	
ICS 208	IAP Page _____
Date/Time: <u>09/24/2015, 1700 hrs</u>	

1. Incident Name: Butte CA-AEU-024918		2. Operational Period Date From: 9/25/2015 Time From: 0700		Date From: 9/26/2015 Time To: 0700		3. Branch: Division: A/B/C/D/T/W/M N/P (DIV A-W)
4. Operations Personnel					Contact Number	
Operations Section Chief:	Mike Blankenheim (D) Steve Crawford (N)					
Branch Director:						
Division/Group Supervisor:	Stevie Long					
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information		
STC AEU 9271C	Stevie Long	18		DP 1		
ENG AEU 2753*	Nate Murphy	4		DP 1		
ENG AEU 2763*	Greg Long	4		DP 1		
STG MEU 9110G*	Dean Bryner	32		DP 1		
FEMP*	Luke Granger	1		DP 1		
FEMT*	David Schwarting	1		DP 1		
6. Work Assignments: Back haul unnecessary hose, equipment, and trash. Hold and improve constructed lines, cut out islands, and mop up 1000 feet. Continue tactical patrol and mop up all structures 500 feet around each one.						
7. Special Instructions All resources will be fed and briefed at Calaveras Base. DIVISION call sign will be "DIV A-W" * 12 Hour Resource All Divisions need to identify location and amount of hose that needs to be removed from the line						
8. Communications						
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)					
Command / NIFC CMD 2	Radio (168.1000 RX / 170.4500 TX / TN)					
Tactical / NIFC TAC 1	Radio (168.0500 RX / 168.0500 TX / TN)					
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)					
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)					
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)					
9. Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time: 9/25/2015 2100	Signature:			
ICS 204				Page # 1 of 1		

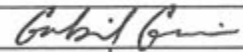
1. Incident Name: Butte CA-AEU-024918		2. Operational Period Date From: 9/25/2015 Time From: 0700		Date From: 9/26/2015 Time To: 0700		3. Branch: Division: E/F/G Staging Area
4. Operations Personnel				Contact Number		
Operations Section Chief:		Mike Blankenheim (D) Steve Crawford (N)				
Branch Director:						
Division/Group Supervisor:		Aaron Latta*/ Brian Buchanan (T)*				
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)		Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information	
STC TCU 9441C	B J Imlach	20			DP 6	
STC TGU 9251C*	Ethan Darnall	18			DP 6	
STC BTU 9210C*	Jeff Edson	18			DP 6	
STC NEU 9232C*	Chris Paulus	16			DP 6	
STG TCU 9477G	Lavale West	25			DP 6	
STG NEU 9232G*	John Russell	32			DP 6	
WT E-35 AAA*	George Manos	1			DP 6	
WT E-170 CORPORATE*	Charlie Parrant	1			DP 6	
WT E-267 CONVERSE*	David Carpenter	1			DP 6	
SOFR*	Brian Jordan	1			DP 6	
FEMP*	Nicholas Stepanian	1			DP 6	
FEMP*	Richard Bethel	1			DP 6	
STG 92406	KEVIN MANCERO	32	(ON A 24)			
6. Work Assignments: Back haul unnecessary hose, equipment, and trash. Hold and improve constructed lines, cut out islands, and mop up 1000 feet. Continue tactical patrol and mop up all structures 500 feet around each one.						
7. Special Instructions Maintain LCES, Have a plan for injured/ill personnel removal, review and communicate your plan All Divisions need to identify location and amount of hose that needs to be removed from the line All resources will be fed and briefed at Calaveras Base. * 12 Hour Resource						
8. Communications						
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)					
Command / NIFC CMD 9	Radio (170.0125 RX / 165.2500 TX / TN)					
Tactical / NIFC TAC 6	Radio (166.7750 RX / 166.7750 TX / TN)					
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)					
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)					
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)					
9. Prepared By: Gabe Garcia						
Position/Title: RESL		Date/Time: 9/25/2015 2100		Signature: <i>Gabriel Garcia</i>		
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4. Operations Personnel				Contact Number		
Operations Section Chief:		Mike Blankenheim (D) Steve Crawford (N)				
Branch Director:						
Division/Group Supervisor:		Clinton Hamilton*				Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)			
STC TCU 9442C	John Robbins	18		DP 15		
STC NEU 9230C*	Robert Bartsch	19		DP 15		
STC SCU 9161C*	Tim Main	18		DP 15		
STG SHU 9240G*	Kevin Mancebo	32	<i>MOVED TO DIVE/F/G</i>	DP 15		
CRW CNA CREW 5*	Jeffrey Hurd	24		DP 15		
CRW CNA CREW 6*	Bob Coolidge	24		DP 15		
CRW CNA CREW 7*	Bert Byers	24		DP 15		
CRW CNA CREW 8*	Ricky Ulvevadet	25		DP 15		
WT E-120 ALL AGENCY*	John Hill	1		DP 15		
WT E-259 TEHAMA TRANS*	Michelle Anderson	1		DP 15		
FEMP*	Timothy Mehrer	1		DP 15		
FEMT*	Jacob Long	1		DP 15		
6. Work Assignments: Back haul unnecessary hose, equipment, and trash. Hold and improve constructed lines, cut out islands, and mop up 1000 feet. Continue tactical patrol and mop up all structures 500 feet around each one.						
7. Special Instructions All resources will be fed and briefed at Calaveras Base. * 12 Hour Resource All Divisions need to identify location and amount of hose that needs to be removed from the line						
8. Communications						
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)					
Command / NIFC CMD 9	Radio (170.0125 RX / 165.2500 TX / TN)					
Tactical / NIFC TAC 5	Radio (166.7250 RX / 166.7250 TX / TN)					
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9. Prepared By: Gabe Garcia						
Position/Title: RESL		Date/Time: 9/25/2015 2100		Signature: <i>Gabe Garcia</i>		
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1. Incident Name: Butte CA-AEU-024918		2. Operational Period Date From: 9/25/2015 Time From: 0700		Date From: 9/26/2015 Time To: 0700		3. Branch: Division: K/O/Q Staging Area
4. Operations Personnel				Contact Number		
Operations Section Chief:		Mike Blankenheim (D) Steve Crawford (N)				
Branch Director:						
Division/Group Supervisor:		Rob Bebensee* / Matthew Houston* (T)				
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)		Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information	
STC CZU 9171C	Aldo Gonzalez	19			DP 8	
STG AEU 9276G*	Tim Swanson	33			DP 8	
CRW CNA CREW 1*	John Huecker	26			DP 8	
CRW CNA CREW 2*	Mark Barkley	26	ED LOCKE		DP 8	
CRW CNA CREW 3*	John Warner	26			DP 8	
CRW CNA CREW 4*	Lance Schoeman	26			DP 8	
SOFR*	Danny Suarez	1			DP 8	
FEMT*	Steven Wallace	1			DP 8	
FEMT*	Authur Stafford	1			DP 8	
6. Work Assignments:						
Back haul unnecessary hose, equipment, and trash.						
Hold and improve constructed lines, cut out islands, and mop up 1000 feet.						
Continue Tactical Patrol and mop up all structures 500 feet around each one.						
7. Special Instructions						
All resources will be fed and briefed at Calaveras Base.						
* 12 Hour Resource						
All Divisions need to identify location and amount of hose that needs to be removed from the line						
8. Communications						
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)					
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Tactical / NIFC TAC 3	Radio (168.6000 RX / 168.6000 TX / TN)					
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)					
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Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)					
9. Prepared By: Gabe Garcia	Position/Title: RESL	Date/Time: 9/25/2015 2100	Signature: <i>Gabe Garcia</i>			
ICS 204					Page # 1 of 1	

1. Incident Name: Butte CA-AEU-024918		2. Operational Period Date From: 9/25/2015 Time From: 0700		Date From: 9/26/2015 Time To: 0700		3. Branch: SUPPRESSION REPAIR Group: CALAVERAS NORTH Staging Area
4. Operations Personnel				Contact Number		
Operations Section Chief:	Mike Blankenheim (D) Steve Crawford (N)					
Branch Director:	Adam Frese*					
Division/Group Supervisor:	Steve Debenedet*					Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)			
ENG LAP 7331*	Scott Turner	5				
STG NDF 4400G*	Chad Mena	54				
DOZ E-7 LAND*	Gary Gladen	1				
DOZ E-173 T&S*	Robert Jones	1				
DOZ E-175 OFERRALL*	Travis Oferrall	1				
MAS E-532 LESTER*	Louis Lester	1				
EXC E-806 BORDGES*	Tim Bordges	1				
FALM NORTH ZONE*	Bill Meadows	1				
HEQB*	Titus Lucas	1				
HEQB*	Tim Myers	1				
HEQB(T)*	Robert Little	1				
RESP*	James Mellor	1				
RESP*	Kevin Kinery	1				
Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Repair fences damaged by fire suppression operations.						
7. Special Instructions All resources will be fed and briefed at Calaveras Base. * 12 Hour Resource						
8. Communications						
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)					
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN)					
Tactical / NIFC TAC 7	Radio (168.2500 RX / 168.2500 TX / TN)					
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)					
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)					
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 (1)					
9. Prepared By: Gabe Garcia						
Position/Title: RESL	Date/Time: 9/25/2015 2100	Signature: <i>Gabriel Garcia</i>				
ICS 204					Page # 1 of 1	

1. Incident Name: Butte CA-AEU-024918		2. Operational Period Date From: 9/25/2015 Time From: 0700		Date From: 9/26/2015 Time To: 0700		3. Branch: SUPPRESSION REPAIR Group: CALAVERAS SOUTH Staging Area
4. Operations Personnel				Contact Number		
Operations Section Chief:		Mike Blankenheim (D) Steve Crawford (N)				
Branch Director:		Adam Frese* / Gary Whitson (T)*				
Division/Group Supervisor:		Roger Petersen*				
5. Resource Assigned						Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)			
ENG SCS B84232*	Landon Rowley	3				
ENG PNF 5161*	Todd Tecker	4				
STG TCU 9476G*	Adam Ambriz	31				
CRW VALECITO 2*	Steve Smith	14				
STG NDF 4500G*	Josue Gonzalez	59				
DOZ E-79 EMERSON*	Mel Emerson	1				
DOZ E-81 LYNCH*	Marty Lynch	1				
DOZ E-87 HERTZIG*	Robert Fischer	1				
DOZ E-88 AAA*	Tim Hatler	1				
DOZ E-90 PARSONS*	Chris Bird	1				
DOZ E-157 ALGERINE*	Dave Spencer	1				
MAS E-531 COLD*	Dave Theis	1				
MAS E-534 RMB*	John Morris	1				
Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads.						
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9. Prepared By: Gabe Garcia						
Position/Title: RESL		Date/Time: 9/25/2015 2100		Signature: <i>Gabe Garcia</i>		
ICS 204						
Page # 1 of 4						

1. Incident Name: Butte CA-AEU-024918		2. Operational Period Date From: 9/25/2015 Time From: 0700		Date From: 9/26/2015 Time To: 0700		3.. Branch: SUPPRESSION REPAIR Group: CALAVERAS SOUTH Staging Area
4. Operations Personnel					Contact Number	
Operations Section Chief:	Mike Blankenheim (D) Steve Crawford (N)					
Branch Director:	Adam Frese* / Gary Whitson (T)*					
Division/Group Supervisor:	Roger Petersen*					
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information		
MAS E-535 BENS*	John Bradley	1		CALAVERAS BASE		
MAS E-536 GRAHAM*	Claiton Graham	1		CALAVERAS BASE		
EXC E-530 G & O*	Scott Weaver	1		CALAVERAS BASE		
EXC E-533 JACKSON*	William Jackson	1		CALAVERAS BASE		
EXC E-700 HERTZIG*	John Hertzig	1		CALAVERAS BASE		
EXC E-812 EMERSON*	Steve Bates	1		CALAVERAS BASE		
EXC E-813 ALGERINE*	Bob Anderson	1		CALAVERAS BASE		
EXC E-814 JANC*	John Janc	1		CALAVERAS BASE		
EXC E-815 NORTHSTATE*	Dana Rodrigue	1		CALAVERAS BASE		
EXC E-816 SUNRISE*	Chad Glattfelder	1		CALAVERAS BASE		
EXC E-817 SUNRISE*	Brandon Williams	1		CALAVERAS BASE		
EXC E-832 AAA*	Tim Hatler	1		CALAVERAS BASE		
BKH E-807*	Richard Yost	1		CALAVERAS BASE		
Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Repair fences damaged by fire suppression operations.						
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9. Prepared By: Gabe Garcia						
Position/Title: RESL	Date/Time: 9/25/2015 2100	Signature: 				
ICS 204						Page # 2 of 4

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Branch Director:	Adam Frese* / Gary Whitson (T)*					
Division/Group Supervisor:	Roger Petersen*					
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information		
LOW E-824 ONSITE*	Cody Findle	1		CALAVERAS BASE		
WT E-254 FIRELINE ROUGH*	Matt Michaels	1	005	CALAVERAS BASE		
CHIP E-842 DAVEY TREE*	Gary Geler	1		CALAVERAS BASE		
HEQB*	Nathan Allen	1		CALAVERAS BASE		
HEQB*	Del Orto	1		CALAVERAS BASE		
HEQB*	Hans Niederberger	1		CALAVERAS BASE		
HEQB*	Kevin Molloy	1		CALAVERAS BASE		
HEQB*	Justin Wass	1		CALAVERAS BASE		
HEQB(T)*	David Newell	1		CALAVERAS BASE		
HEQB(T)*	Brian Bull	1		CALAVERAS BASE		
HEQB(T)*	William Buis	1		CALAVERAS BASE		
RESP*	Scott Bullock	1		CALAVERAS BASE		
READ*	James Scheid	1		CALAVERAS BASE		
Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads.						
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9. Prepared By: Gabe Garcia						
Position/Title: RESL	Date/Time: 9/25/2015 2100	Signature: <i>Gabe Garcia</i>				
ICS 204						Page # 3 of 4

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Operations Section Chief:	Mike Blankenheim (D) Steve Crawford (N)					
Branch Director:	Adam Frese* / Gary Whitson (T)*					
Division/Group Supervisor:	Roger Petersen*					
5. Resource Assigned						Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
Resource Identifier	Leader	Number Of Personnel	Contact (e.g., phone, pager, radio, frequency, etc.)			
READ*	Kendal Young	1				
READ*	Melinda Benton	1				
READ(T)*	Zachary Allen Croyle	1				
READ*	Andrew Reuther	1				
FOBS*	Matt Hilden	1				
SOFR*	Mike Watner	1				
Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Construct erosion controls on control lines. Spread and masticate brush within 100 feet of residences and public roads. Repair fences damaged by fire suppression operations.						
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9. Prepared By: Gabe Garcia		Position/Title: RESL	Date/Time: 9/25/2015 2100	Signature: <i>Gabe Garcia</i>		
ICS 204					Page # 4 of 4	

AIR OPERATIONS SUMMARY

PREPARED BY: David A. Lopez

PREPARED DATE/TIME: 9/24/15 17:00

1. INCIDENT NAME: Butte Fire

2. OPERATIONAL PERIOD DATE: 9/25/15 START TIME: 07:00 END TIME: 21:00 SUNRISE: 06:52 SUNSET: 18:54

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):

- * All GPS data to be collected (Degree, Decimal, Minutes)
- * Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If dropped in these areas, notify AOB/D with Lat/Long, and estimate of gallons. * Power Lines in the Area
- * Track dip sites/ quantity taken/ and drop location* *Track retardant drop location*
- * Columbia Airport Lat/Long N38° 01.825' X W120° 24.873" O22
- * Calaveras Airport Lat/Long N38° 08.766" X W120° 38.890" KCPU

5. TFR: None

4. MEDEVAC A/C:

- C-203 Initial Attack
- C-404 available for hoist rescue

6. PERSONNEL	Phone	7. FREQUENCIES		AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA # / Base(s)
AOBD: Dave Lopez	714-713-5679	AIR/AIR FW:			164.8625	Airtankers	
ATGS:		AIR/AIR RW:	119.075			Lead Planes	
HLCO:		AIR/GROUND:	CDF Tac13		151.3775 Tx/Rx 192.8	Base FAX #:	
ASGS:		DECK FREQ:				ATGS Aircraft	
HEBM:		TOLC FREQ:				Other	Crash Rescue-
ATB MGR:		COMMAND: NIFC CMD 9	RX 170.0125	TX 165.2500			
		COMMAND TONE	RX:	TX:			

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	A#	/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	A#	/MODEL	BASE	AVAIL	START	REMARKS
C-203	2	A-30	214		08:30	08:00	CalFire								

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name Butte		Date/Time Prepared 9/24/2015 1800 hrs		Operational Period Date/Time 9/25/2015 -9/26/2015 0700 to 0700					
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	TX Tone/NAC	Mode A, D or M	Remarks
1	Command	NIFC CMD 2	All Divisions	168.1000			170.4500			A	Mt Zion
2	Command	NIFC CMD 9	All Divisions	170.0125			165.2500			A	Blue Mtn.
3	Command	NIFC CMD 33	All Divisions	166.3250			172.4500			A	Sierra Vista
4	Command	NIFC CMD 41	All Divisions	173.5250			163.8250			A	Fowler Mtn.
5	Tactical	NIFC TAC 1	DIV A-W	168.0500			168.0500			A	
6	Tactical	NIFC TAC 3	DIV O/K/Q	168.6000			168.6000			A	
7	Tactical	NIFC TAC 5	DIV I/J/R	166.7250			166.7250			A	
8	Tactical	NIFC TAC 6	DIV E/F/G	166.7750			166.7750			A	
9	Tactical	NIFC TAC 7	Sup. Repair	168.2500			168.2500			A	
10	Tactical	VTAC 12	Not Assigned	154.4525		156.7	154.4525		156.7	A	
11	Tactical	VTAC 13	Not Assigned	158.7375		156.7	158.7375		156.7	A	
12	Tactical	VFIRE 24	Not Assigned	154.2725		156.7	154.2725		156.7	A	
13	Tactical	VFIRE 26	Not Assigned	154.3025		156.7	154.3025		156.7	A	
14	Air To Ground	CDF TAC 13	All Divisions	151.3775		192.8	151.3775		192.8	A	
15	IWI	CALCORD	All Divisions	156.0750 N		156.7	156.0750 N		156.7	A	IWI Use
16	Emergency	Air Guard	All Divisions	168.6250 N			168.6250 N		110.9 (1)	A	EMERGENCIES ONLY
17											
18											
19											
20	Emergency	Air Guard	All Divisions	168.6250 N			168.6250 N		110.9 (1)		EMERGENCIES ONLY

Prepared By (Communications Unit)

Tom Webb COML IMT #1

Incident Location

County Amador State-CA Latitude N Longitude W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN (ICS 206)

1. Incident Name: BUTTE	2. Operational Period: Date From: 9/25/15 Time From: 07:00	Date To: 9/26/15 Time To: 07:00
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3. Medical Aid Stations: MEDICAL UNIT LEADER : (925) 588-6749 / COMMUNICATIONS UNIT: (530) 306-0190			
Name	Location	Contact Number(s)/Frequency	Paramedics on Site?
MERT	CALAVERAS BASE CAMP-CDC SLEEPING AREA	925-588-6700	RN & MD

4. Transportation (indicate air or ground):			
Ambulance Service	Location	Contact Number(s)/Frequency	Level of Service
American Legion Ambulance	Mokelumne Hill, Ca	Command / 925-588-6714	ALS
PHI Air Medical	Columbia Airport & Modesto Airports	(800) 576-7828	ALS
Cal Fire Copter 404	Columbia Airport	San Andreas ECC	Day Hoist/BLS

5. Hospitals:							
Hospital Name	Address, Latitude & Longitude if Helipad	Contact Number(s)/Frequency	Travel Time		Trauma Center	Burn Center	Helipad
			Air	Ground			
Sutter Amador	200 Mission Blvd. Jackson, CA 95642 N 38 21.16 W 120 45.99	209-223-7555	2	15	NO	NO	YES
Mark Twain St. Joseph's	768 Mountain Ranch Rd. San Andreas, CA 95249 N 38 11.26 W 120 40.09	209-754-2510	6	25	NO	NO	YES
Kaiser South	6600 Bruceville Road Sacramento, CA 95823 N 38 28.11 W 121 25.14	916-688-2000	15	50	YES Level: 2	NO	YES
UC DAVIS	2315 STOCKTON BLVD SACRAMENTO N 38 33.30 W 121 27.30	(916) 734-3790	16	50	YES Level: 1	YES	YES

6. Special Medical Emergency Procedures:
LINE EMERGENCY:
Crew Supervisor to contact Division Supervisor with patient complaint/condition, location, and resource needs.

- Division Supervisor contacts and gives report on conditions, complaint/condition, and resource needs to:
 1. Nearest Line FEMT/FEMP
 2. Communications Unit
- Emergency or Priority traffic received: Communication Unit will clear the command channel for emergency traffic only, for the duration of the MAJOR IWI
- Communications Unit will make proper notifications
- OPERATIONS can declare a MAJOR IWI based on the report on conditions from the division supervisor
- Division Supervisor or designee will serve as point of contact (IWI SUPERVISOR) and run the emergency utilizing the COMMAND CHANNEL and CALCORD for the tac net during the IWI

****ALL EMERGENCIES: Secure the area and identify witnesses for later investigation. Keep an accurate log of events****

Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.

BASE CAMP EMERGENCY:
CONTACT COMMUNICATIONS UNIT AT: (530)306-0190
report patient complaint/condition and location. Medical Staff will respond to stabilize incident

- **COMMUNICATIONS Unit contacts:**
 1. Operations
 2. Medical
 3. Safety
 4. Logistics

INJURY REPORTING PROCEDURES
 CHIEF COMPLAINT _____
 LOCATION OF PATIENT _____
 TRANSPORT REQUEST BY: AIR ___ GROUND ___
 DIVISION _____ CREW _____
 POINT OF PICKUP _____
 LAT _____ LONG _____
 IS EMT WITH THE PATIENT: YES ___ NO ___
 AGE _____
 SEX: MALE ___ FEMALE ___

****Pre-determined rendezvous location for transfer from rescue helicopter to ground ambulance or air ambulance:
 Amador County Airpark (Westover Airfield)
 N38 22.554 W120 47.831
 12380 AIRPORT DRIVE, JACKSON**

7. Prepared by (Medical Unit Leader): Name: JESSE WINNEN	Signature:
8. Approved by (Safety Officer): RANDY TITUS	Signature:
ICS 206	IAP Page _____ Date/Time: 9/24/15 16:30



Butte Fire

CA-AEU-024918

FINANCE MESSAGE

DATE: 9-25-15

TIME UNIT

- Federal Time Keeper is available at the Calaveras Incident Base.
- Please come by the Time Unit and update your FC-33
- Vendors please drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned in at the end of each shift.

COMP / CLAIMS

- Report all injuries
- Please report any Suppression Damage
- Please report any Vehicle Damage

PROCUREMENT UNIT

- Offsite feeding is not authorized unless approved by a Finance Section Chief
- Water usage reports need to be turned in Daily

INCIDENT BILLING INFORMATION

CAL FIRE - Amador El Dorado Unit

2840 Mt. Danaher Road
Camino, CA 95709
Index Code: 2700
Billing Code: 013872
PCA Code: 00900
Federal P Code PNJ3EV

Rich Browne / Abby O'Leary

Finance Section Chiefs

TWO OPERATOR (24 HR SHIFT)

EMERGENCY SHIFT TICKET and EVALUATION FORM <small>The responsible Government Officer will complete this form each shift</small>						Contractor Name SMOKEY DOZBR	
Incident or Project Name SAMPLE		Incident Number CALNU 012345		Request Number E-84		Operator #1 FRED RANGER	Operator #2 ED BOSS
Agreement Number LNU - 01234567						Operator Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government	
Equipment Make CAT D6C		Equipment Model / Type DOZ TYPE 2-D				Operating Supplies Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government	
Serial Number 10K1234		License Number ---				Equipment Status <input checked="" type="checkbox"/> Inspected <input checked="" type="checkbox"/> Under Agreement	
Equipment Use						Released by Government <input type="checkbox"/> Withdrawn by Contractor <input type="checkbox"/>	
Date		Start		Stop		Remarks/Comments ** - 23:00 CHANGED OPERATORS F RANGER FOR E. BOSS - NO DAMAGE / NO CLAIM	
Mo / Day		Work		Assignment			
		(Circle) Hours		Days / Miles			
10-4		0700		2400			
10-5		0001		0700			
		17					
		7					
Vendor Rating						Govt. Rep. Name and Position - PRINT RON AGENT DIV-A	
Met Performance Expectations						Govt. Rep. Signature <i>[Signature]</i>	
Equipment in Safe Working Condition						Contractor Signature Fred Ranger	
Operator Skill Level						Date 10-5-14 Time 0710	
Operates Safely						CAL FIRE 297 <small>(Rev 3-2011)</small>	
Operator's Cooperation Level							
Overall Performance							

* NOTE: Any rating of POOR requires an explanation in Comment Section.
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative

ONE OPERATOR (16 HR MAX.)

EMERGENCY SHIFT TICKET and EVALUATION FORM <small>The responsible Government Officer will complete this form each shift</small>						Contractor Name WATER HAVEN INC.	
Incident or Project Name SAMPLE		Incident Number CALNU 012345		Request Number E-132		Operator #1 JOHN AGUA	Operator #2 ---
Agreement Number MEU - 12345678						Operator Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government	
Equipment Make 1996 PETE		Equipment Model / Type WT TYPE-1				Operating Supplies Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government	
Serial Number 123VIN 0123456		License Number 9P12345				Equipment Status <input checked="" type="checkbox"/> Inspected <input checked="" type="checkbox"/> Under Agreement	
Equipment Use						Released by Government <input type="checkbox"/> Withdrawn by Contractor <input type="checkbox"/>	
Date		Start		Stop		Remarks/Comments ** - ONE OPERATOR - NO DAMAGE / NO CLAIM	
Mo / Day		Work		Assignment			
		(Circle) Hours		Days / Miles			
10-11		0001		0700			
10-11		0700		1900			
10-11		1900		2400			
Vendor Rating						Govt. Rep. Name and Position - PRINT ED POE	
Met Performance Expectations						Govt. Rep. Signature <i>[Signature]</i>	
Equipment in Safe Working Condition						Contractor Signature John Agua	
Operator Skill Level						Date 10-11 Time 1900	
Operates Safely						CAL FIRE 297 <small>(Rev 3-2011)</small>	
Operator's Cooperation Level							
Overall Performance							

* NOTE: Any rating of POOR requires an explanation in Comment Section.
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative



**CAL
FIRE**



FC-33 DAILY UPDATE

DATE:		24 Hr	12 Hr
-------	--	-------	-------

RQST #:		S/T #	
---------	--	-------	--

WORK LOCATION: _____

Radio IDs:	DOZER BLADE HRS	PRTBL PUMP HRS	# OF SAWS	HRS ON EACH SAW	NOTES
<i>ST Leader:</i>					
<i>Engine/Crew:</i>					

Comments (any changes?):

CELL PHONE #: _____

8/25/2013

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.



CAL FIRE INCIDENT MANAGEMENT TEAM 1

PHILL VENERIS – INCIDENT COMMANDER



DEMOBILIZATION PLAN - SUMMARY

Butte Incident
CA-AEU-024918

GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours.

GENERAL GUIDELINES

- o **NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.**
- o DEMOB list will be posted around camp and also will be added to the CAL FIRE IMT 1 online folder. (Scan QR code to read DEMOB list or <http://calfire.box.com/calfireimt1>)
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior to their scheduled DEMOB time.
- o All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- o All strike team leaders are responsible to call North Ops at 1-800-237-3703 immediately upon being released from the incident.

RESPONSIBILITIES

Unit Leaders will declare resources excess to their **Section Chief**. **Section Chiefs** will declare excess resources to the Planning Section Chief through the **Resource Unit Leader**. This should be done 36 hours in advance of anticipated release. Use the **Declaration of Excess Resources sheet** or **General Message Form (ICS-213)** to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the **RESOURCE UNIT** where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the **DEMOB UNIT**, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment.

RELEASE PRIORITIES

1. Organized fire departments
2. OES engines
3. Hired personnel and equipment
4. Other agencies (USFS, BLM, etc.)
5. Out of region Cal Fire forces
6. Within Region Cal Fire Forces
7. Unit CAL FIRE Forces

TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.



AEU BUTTE DEMOB LIST 9-25-15



Req #	Resource ID	Time	Reg#	Resource ID	Time
O-288	Spencer, Dave	7:30	E-86	DOZ PVT Hertzig	8:30
O-289	Casario, George	7:30	E-85	DOZ PVT Hertzig	8:30
C-9	STG LMU 9220 G	7:30	E-107	LOW PVT Hertzig	8:30
C-71	STG LMU 9223 G	7:30	E-108	LOW PVT Hertzig	8:30
E-262	W/T PVT BRENDA	7:30	E-701	DOZ PVT WILSON	8:30
E-264	W/T PVT T & S INC	7:30	E-705	LOW PVT WILSON	8:30
E-274	W/T PVT Willmore	7:30	O-429	Lopez, Phil	8:45
O-286	Stratton, Hall	7:45	O-430	Young, Dan	8:45
C-32	STG TUU 9473G	7:45	O-17.46	Watt, Donald	9:00
O-22	Dykhouse, Richard	7:45	E-205	LAD PVT AAA	9:30
O-488	White, Aaron	8:00	O-495	Hildebrand, Mike	9:30
O-127	Engler, Randy	8:00	E-374	MSU FRONTLINE	9:30
O-119	Camacho, Mary	8:15	E-651	SHW PVT EI Dorado	10:30
O-631	Chan, Glendon	8:15	E-712	W/T PVT EI Dorado	10:30
O-234	Stuart, Doug	8:15	E-714	SHM PVT EI Dorado	10:30
O-489	Niday, Dusty	8:30	O-77	Lebo Jr, Terrence	11:00
O-63	Boston, Gus	8:30	O-392	Haines, George	12:00

FROM THE DESK OF DOCUMENTATION



Butte Incident

09-25-15

Who needs to turn in what?

Unit Logs (ICS 214's) are required by Strike Team Leaders and above. However, Crews, Engines and possibly other contractors working on the line or in camp, may be asked to fill them out, especially if there has been a significant event that may need to be documented, or if requested by your Supervisor. Ensure they are signed and dated and include operational period if applicable.

Copies of the Crew (ICS 224's) and Personnel (ICS 225's) Evaluations are sent to your home unit or business office. Therefore, it is imperative to provide the home unit or business name and address on the evaluation form.

Thanks for your help and cooperation.

Documentation Unit



Butte Fire -Fire Suppression Repair

Roads

- Install waterbars where waterbars previously existed.
- Install waterbars where needed based on guidelines.
- Install or maintain rolling dips where a rolling dip previously existed.
- Install or maintain existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire suppression actions.
- Remove all slash and debris from culvert inlets/outlets resulting from suppression actions.
- Clean and grade ditch lines and lead off ditches as necessary.
- Water roads for dust abatement.

Hand Lines, Dozer Lines, and Safety Zones

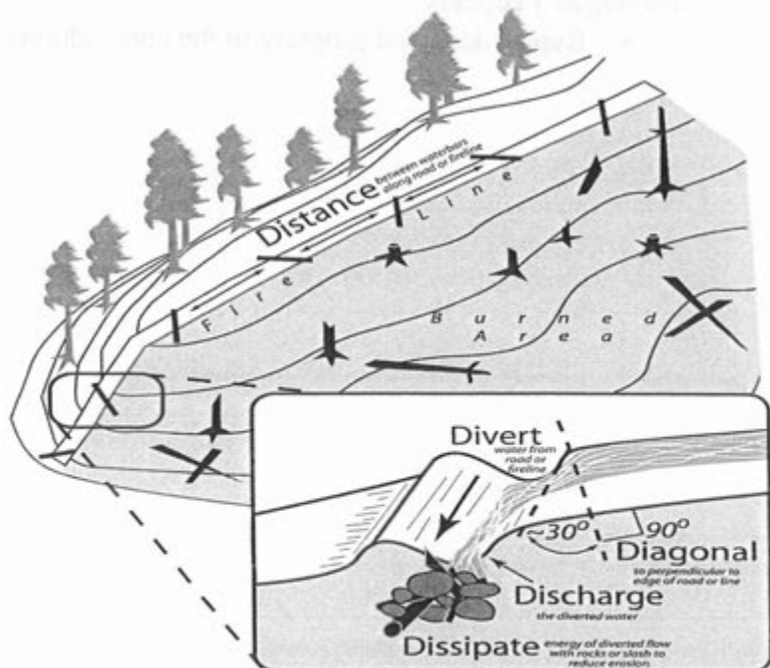
- Install waterbars as described in the guidelines below. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment. Direct waterbars into “green” vegetation whenever possible.

Waterbar Guidelines:

These spacing distances should be used as a *guide*. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended *minimum* intervals:

Fireline Gradient (% slope)	Minimum Distance between Waterbars (feet)
0 to 10	200
11 to 25	100
25+	50

- Remove sediment from watercourse crossing locations and stabilize watercourse crossing approaches with straw or scattered brush where necessary.
- Contour rip wide dozer lines where gradients exceed 20%. (National Forest Lands Only)



Brush Piles/ Wind Rows

- Scatter, lop, crush, or masticate brush piles or wind rows within 100 feet of residences, public roads, or along identified strategic fuel breaks.
- Move whole trees to roadside edge of fire line. Delimb whole trees to provide ground cover. (National Forest Lands Only).
- In sensitive areas where vegetation ground cover is below 50%, add wood straw. (National Forest Lands Only)

Sensitive Areas (National Forest Lands Only)

- Minimize further damage Cultural/Historic resources by avoiding areas that have been flagged with sensitive resource flagging (yellow and black checker).
 - Contact Resource Advisor before proceeding with work in these areas.
- Minimize further spread of noxious weeds by avoiding areas that have been flagged with orange flagging with Noxious Weed writing with equipment and rehabilitation activities.
 - Contact Resource Advisor before proceeding with work in these areas.

Stream Channels (National Forest Lands Only)

- Remove all material used to construct diversions or impoundments.
- Block access to stream channels where not previously accessible from roads, or trails; use slash and make natural appearing.
- If dirt was pushed into stream channels, pull dirt back at least 50 feet from stream banks.
- Do not disturb stream bottom and stream bank.

Fences

- Repair fences damaged during fire suppression operations.

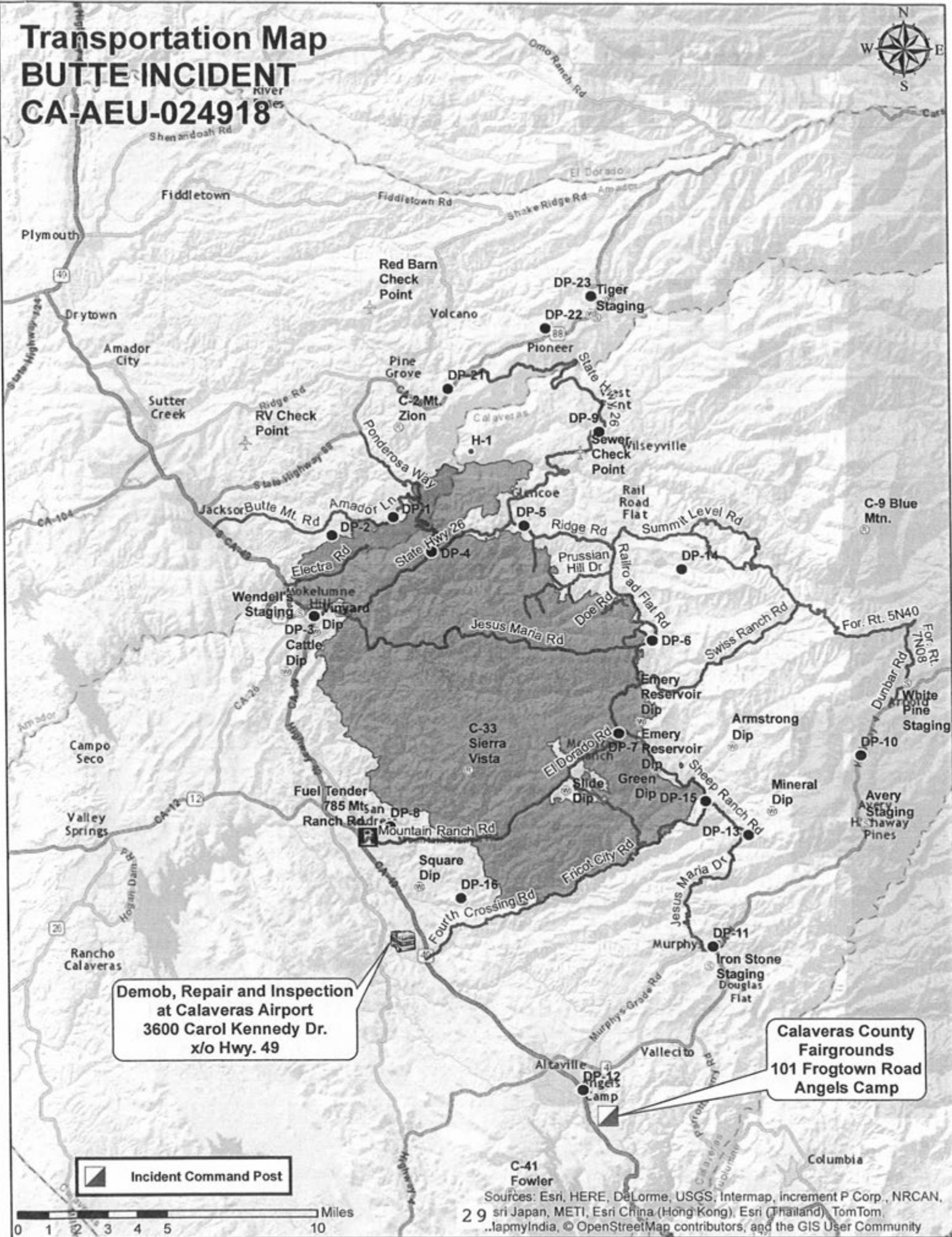
Damaged Property

- Report damaged property to the comp claims unit.

Transportation Map

BUTTE INCIDENT

CA-AEU-024918



Demob, Repair and Inspection
at Calaveras Airport
3600 Carol Kennedy Dr.
x/o Hwy. 49

Calaveras County
Fairgrounds
101 Frogtown Road
Angels Camp

Incident Command Post

0 1 2 3 4 5 10 Miles

Sources: Esri, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, Swire, LapmyIndia, © OpenStreetMap contributors, and the GIS User Community

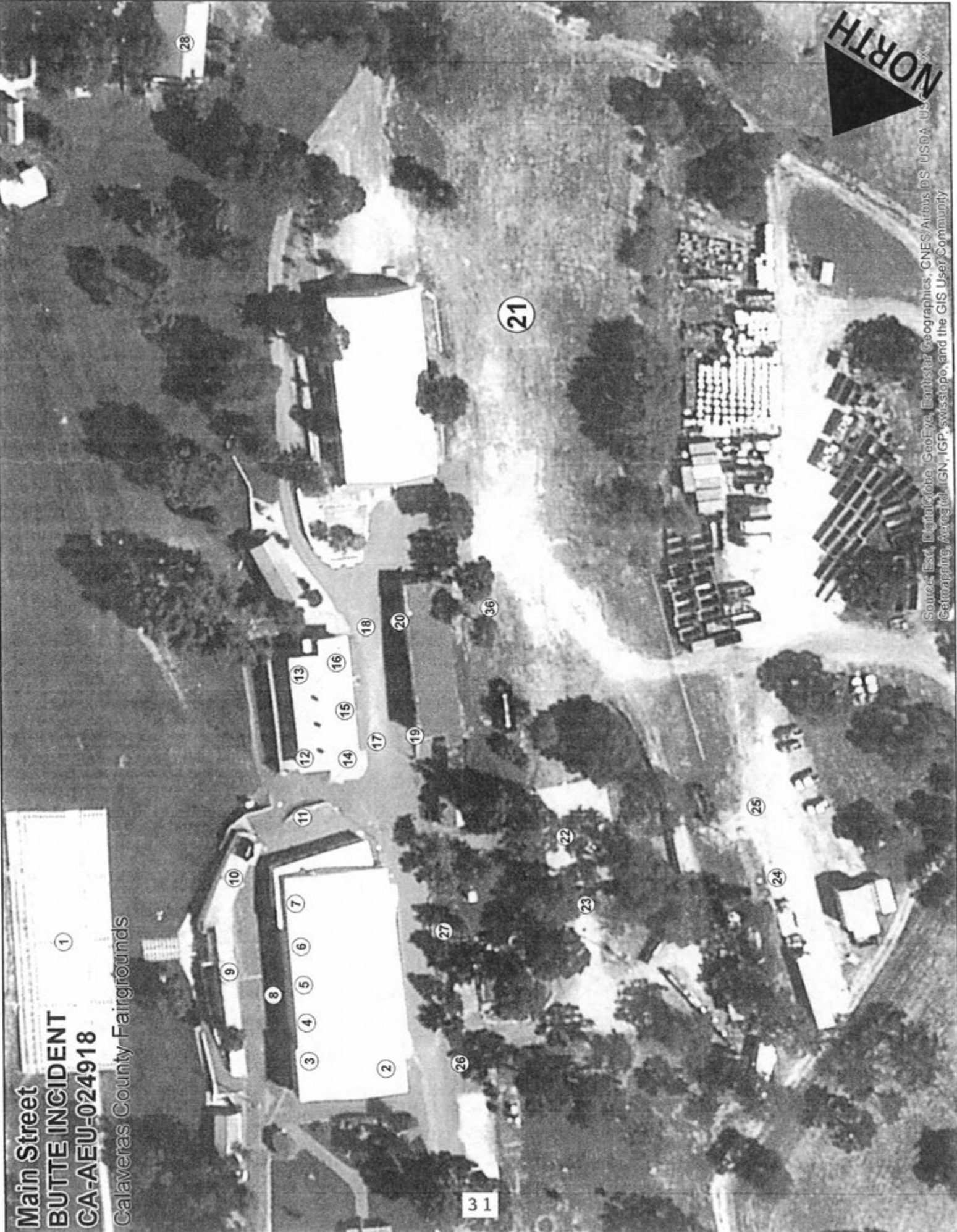
Fire Point Locations

LABEL	LON_DM	LAT_DM
C-2 Mt. Zion	120 39.070 W 38 23.430 N	
C-33 Sierra Vista	120 36.500 W 38 13.470 N	
C-41 Fowler	120 35.019 W 38 01.171 N	
C-9 Blue Mtn.	120 21.840 W 38 20.520 N	
Amador Staging	120 40.123 W 38 21.026 N	
Armstrong Dip	120 26.800 W 38 14.200 N	
Avery Staging	120 21.864 W 38 11.980 N	
Cattle Dip	120 43.235 W 38 16.309 N	
Davis Dip (Not to be used)	120 32.320 W 38 20.490 N	
DP-1	120 39.276 W 38 20.817 N	
DP-10	120 22.038 W 38 13.963 N	
DP-11	120 27.551 W 38 08.372 N	
DP-12	120 32.335 W 38 04.178 N	
DP-13	120 26.224 W 38 11.631 N	
DP-14	120 28.640 W 38 19.346 N	
DP-15	120 27.792 W 38 12.605 N	
DP-16	120 36.803 W 38 09.742 N	
DP-2	120 41.540 W 38 20.276 N	
DP-21	120 37.243 W 38 24.558 N	
DP-22	120 33.635 W 38 26.333 N	
DP-23	120 31.936 W 38 27.287 N	
DP-3	120 42.189 W 38 17.922 N	
DP-4	120 37.864 W 38 19.817 N	
DP-5	120 34.449 W 38 20.588 N	
DP-6	120 29.721 W 38 17.256 N	
DP-7	120 30.971 W 38 14.568 N	
DP-8	120 39.411 W 38 11.817 N	
DP-9	120 31.662 W 38 23.343 N	
Emery Reservoir Dip	120 30.160 W 38 14.910 N	
Fuel Tender 785 Mt. Ranch Rd.	120 40.243 W 38 11.484 N	
Green Dip	120 29.627 W 38 13.535 N	
H-1	120 36.390 W 38 22.740 N	
Iron Stone Staging	120 27.690 W 38 07.802 N	
Mineral Dip	120 25.350 W 38 12.330 N	
Red Barn Check Point	120 40.070 W 38 26.860 N	
RV Check Point	120 44.650 W 38 22.880 N	
Sewer Check Point	120 32.290 W 38 22.680 N	
Slide Dip	120 32.940 W 38 12.890 N	
Square Dip	120 38.347 W 38 10.072 N	
Tiger Staging	120 31.741 W 38 26.667 N	
Vineyard Dip	120 42.150 W 38 17.460 N	
Wendell's Staging	120 42.695 W 38 17.993 N	
White Pine Staging	120 20.325 W 38 16.065 N	

Main Street

BUTTE INCIDENT
CA-AEU-024918

Calaveras County Fairgrounds



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, IGP, swisstopo, and the GIS User Community

**Base Camp
BUTTE INCIDENT
CA-AEU-024918**

Calaveras County Fairgrounds



See "Main Street" map for details

South Entrance: For
*Engines
*Transports
*Water Tenders
*CCV

North Entrance: For
*Overhead
*Public
*Vendors
*Law Enforcement
*Overflow

NORTH

Butte Incident Command Post MAP

BRIEFING	1
LAW ENFORCEMENT	2
FINANCE	3
COST	4
PROCUREMENT	5
COMP CLAIMS	6
TIME	7
OPERATIONS	8
SAFETY	9
PLANS	10
CAL OES REP	11
RESOURCES	12
SITUATION	13
CHECK IN	14
DEMOB	15
TRAINING SPECIALIST	16
CLERICAL	17
CAL FIRE ACCOMMODATION	18
IMET	19
FBAN	20
KITCHEN	21

COMMUNICATIONS	22
PG&E LIAISON	23
GROUND SUPPORT	24
FACILITIES	25
LIAISON	26
ORDERING	27
MEETING HALL	28
MOBIL SLEEPERS	29
LAUNDRY	30
SHOWERS	31
PIO	32
SUPPLY	33
LUNCHES & ICE, WATER	34
CREW/ CDC SLEEPING	35
MEDICAL	36
ENGINE PARKING	37
TRANSPORT PARKING	38
WATER TENDER PARKING	39
OVERHEAD PARKING	40
FUEL	41

