## INCIDENT ACTION PLAN

# DEBRIS FLOW/FLOOD RESPONSE











## **OPERATIONAL PERIOD**

January 9, 2018 0800-0800 Hours

		<del></del>		7							
INCIDENT OBJECTIVES	Incident Name     Debris/Flood Respon	ıse Plan		2. Date 1/8/2018	3. Time 0800						
4. Operational Period											
1/9/2018 0800-0800  5. General Control Objectives for the Incide	ant (include alternatives)										
5. General Control Objectives for the include		acmont O	hioativos								
<ul> <li>Management Objectives</li> <li>Protect life, property and the environment.</li> </ul>											
<ul> <li>Provide for and maintain public and first responder safety by utilizing the incident safety analysis process.</li> </ul>											
<ul> <li>Mitigate, in advance of the forecast storm, all threats to critical infrastructure</li> </ul>											
<ul> <li>Mitigate, in advance of the forecast storm, all threats to critical infrastructure and improvements, watershed, and historical assets.</li> </ul>											
It is the Unified Comma			transparent. ti	melv							
communication at all le											
Be financially responsit					thods.						
Foster and enhance cor				J							
All management actions				ding,							
citizens and resources											
	Co	ontrol Obje	ctives								
Maintain situational awa	areness including cur	rent and e	xpected weath	er, debris flow a	nd flooding.						
Provide rescue services	should debris flow/fl	looding od	cur.								
Weather Forecast for Period											
See attached Weather Forecas	st										
1											
7. General Safety Message											
See attached Safety Message											
8. Attachments (mark if attached)											
✓ Organization List - ICS 20	)3	√ Med	ical Plan - ICS 2	206	Human Resources Msg.						
☑ Div. Assignment Lists - IC	S 204 [	☑ Safe	ty Plan		Training Message						
Communications Plan - I	CS 205	Traf	îc Plan	7	ICS 214						
Prepared by (Planning Section Chief)		10. A	pproved by (Indident	Commander)							
J. Camacho, PSC3 (t)			T, 10 /								

ORGANIZA	TION ASSIGNMENT LIST	Operations Section	
1. INCIDENT NAME		Chief	Matt Farris
Debris/Flood Respo	onse Plan 3. Time	Planning Operations	Corey Stowe
2. Date		a Carpintoria/Summerland	Propoh
01/08/18	1500	a. Carpinteria/Summerland	
4. Operational Period		Branch Director	Jim Rampton
1/9/2018 0800-0800		Division/Group	
Position  5. Incident Commander and	Name Name	Division/Group b. Montecito Branch	
	Woody Enos(SBC), Kevin Taylor(MTO), Lee		Trovia Ederor
Incident Commander	Waldron(STB), Kelly Moore(SBSO) Tom	Branch Director	Travis Ederer
0-1-1-0"	Fayram (SBFC)	Division/Group	Maeve Juarez
Safety Officer	Dave Baker	Division/Group	Scott Chapman
Information Officer	Dave Zaniboni, Mike Eliason, Amber Anderson	c. Santa Barbara City Bra	
Liaison Officer	Steve Oaks	Branch Director	Chris Mailes
		Division/Group	
6. Agency Representative		Division/Group	
Agency	Name	d. SBCounty Batt 1 Branch	
CALFire	Steve Spinharny , Mike Salas (T)	Branch Director	Pat Byde
OES	John Salvate	Division/Group	
SBCo OEM	Brian Uhl, Jeff Gator	Division/Group	
American Red Cross	Kurt Russell, Jess Wishan	e. SBCounty Batt 2 Brand	ch .
Caltrans	Chris Chalk, Martin Sanchez	Branch Director	Dave Neels, Chris Childers
		Division/Group	
		Division/Group	
		e. Law Group	
		Division/Group	
		Division/Group	
		Division/Group	
		g. Public Works Group	
		Division/Group	
		Division/Group	
		Division/Group	
7. Planning Section		d. Air Operations Branch	
Chief	Tim Sandstrom	Air Operations Branch Director	Glen Dupont
The state of the s	Tim cardston	Air Attack Supervisor	- Clott Buponi
Deputy  Resource Unit	Jeremy Camacho	Air Support Supervisor	
Resource Unit Situation Unit	Jeremy Camacho	Helicopter Coordinator	<del>                                     </del>
GISS		Air Tanker Coordinator	
Documentation Unit		10. Finance Section	
Demobilization Unit		Chief	Diane Sauer
Training		Deputy	Araceli Nahas
Resource Advisor			, adoli Hallas
		Time Unit	
8. Logistics Section	Kent Beion	Procurement Unit	
Chief	Kent Boisen	Compensation/Claims Unit	<del> </del>
Deputy Supply Unit	Claudia Harnanda-	COST OTHE	
Supply Unit	Claudio Hernandez		ļ
Facilities Unit	Alan Johnson		
Ground Support Unit			-
Communications Unit			<del> </del>
Medical Unit	lustin Kiel		
Food Unit	Justin Kiel	D	
Security Manager		Prepared by (Resource Unit Leader)	

ICS 203 NFES 1327

Spot Forecast for Thomas Fire - Ojai 2...Los Padres NF National Weather Service Los Angeles/Oxnard CA 259 PM PST Mon Jan 8 2018

Forecast is based on request time of 0600 PST on January 09. If conditions become unrepresentative...contact the National Weather Service.

...FLASH FLOOD WATCH IN EFFECT FROM 4 PM PST MONDAY AFTERNOON THROUGH TUESDAY EVENING...

#### .DISCUSSION...

A storm system will bring significant impacts to the burn area tonight into Tuesday, including likely flash flooding and debris flows, strong and gusty southeast winds, as well as potential thunderstorms. The heaviest rain is expected between midnight and 9 am as the cold front passes, with showers likely to follow into Tuesday evening. Peak rain rates of 0.50 to 1.00 inch per hour are likely, and could be heavier under a thunderstorm. Rainfall totals should range between 2 and 4 inches near the coast, with 5 to 8 inches in the foothills and mountains. Snow levels will be above 8,000 feet for most of the rain, but could lower to around 5,500 feet by Tuesday afternoon under any lingering showers. Southeast winds will be strong tonight into early Tuesday, especially in the mountains where gusts over 60 mph are likely. The winds should shift to the northwest Tuesday afternoon and weaken temporarily, before strengthen Tuesday night and Wednesday with gusts over 40 mph. Warming and drying trend likely through Saturday.

#### .TUESDAY...

Sky/weather.........Rain, heavy at times in the morning. A slight chance of thunderstorms. Snow level 7,000 feet lowering to 5,500 feet in the afternoon Max temperature.....54-60 low elevations...40-50 higher elevations. Min humidity......70-90 percent. Eye level winds.....Southeast 8-12 mph with gusts to 20 mph very early becoming 4-6 mph. Wind (20 ft)..... Slope/valley.....Southeast 15-25 mph with gusts to 40 mph very early becoming 6-12 mph. Ridgetop......South 25-40 MPH with gusts to 65 mph very early becoming south 10-20 mph with gusts to 30 mph. .TUESDAY NIGHT...

Sky/weather.....Mostly cloudy then becoming partly cloudy. Showers likely in the evening, then chance of rain showers. Snow level 5,500 to 6,500 feet. Min temperature.....40-48 low elevations...26-34 high elevations. Max humidity......90-100 percent. Eye level winds.....North 4-6 mph with gusts to 12 mph becoming 5-8 mph with gusts to 15 mph after midnight. Wind (20 ft)..... Slope/valley.....North 6-12 mph with gusts to 20 mph.

Ridgetop......Northwest 10-20 mph with gusts to 30 mph becoming 15-25 mph with gusts to 40 mph after midnight.

#### .WEDNESDAY...

Incident Name					Branch	Branch Division/Group	
						toria/Cummorland	Division/Group
Debris/Flood F	kesponse				Carpin	teria/Summerland	
<b>Operational Period</b>							
1/9/2018 080	0080-080						
			O	perations Personn	el a -		
Operations Chief	Matt Farris			Division/Group Supe	rvisor		
Branch Director	Jim Rampton			Air Attack Supervisor	•	Glen Dupo	nt
			Resour	ces Assigned this I	Period		
Strike Team/Task Force/ Resource LWD Designator		Leader		Number Persons	Drop Off PT./Tin	ne Pick Up PT./Time	
Engine 61*			Brian Robe	rson	3		
Engine 62*			Mike Haye	k	3		
Engine 361			Scott McM	Scott McMann			
Patrol 61			Noah Tunn	iey	2		
Squad 61*		_	Tim Henni	gan	2		
Water Rescue 61			Gallagher		2		
Utility 61			Larsen		2		
RTF 12 SMR Modul	TF 12 SMR Module Clayburg			15			
BC 611			Kovack	Kovack			
LB SWR Team Mod	1						

#### Control Operations/Work Assignments:

- Respond to debris and flood related emergencies.
- Size up situations and request additional resources if necessary.

#### Special Instructions:

- Report to and stage at assigned stations.
- If additional resources are needed contact EOC (Matt Farris) on Command 2.
- Water Rescue 61 available to Carpinteria/Summerland and Montecito.
- \* Designates ALS

Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	Command 12	151.3775	151.3775 100.0		100.0	A				
TACTICAL	VFIRE 22	154.2650	154.2650 0.0		100.0	A				
AIR TO GROUND	CALCORD	156.0750	156.0750 156.7		156.7	А				
Prepared by (Resource Unit Leader) Jeremy Camacho		Approved by (Plannin	g Section Chief)	PSc 3	Date 1/8/2018	Time 1500				

ICS 204 3/2007

Operational Period 1/9/2018 080	Debris/Flood Response  Operational Period  1/9/2018 0800-0800  Operations Chief Matt Farris  Division/Group Supervio					Branch Montecito  Scott Chapman/ Maeve Juarez			
Branch Director									
	Travis Euerei					Gie	en Dupont		
			Resou	rces Assigned this I					
Strike Team/Task Force/ Resource LWD Designator			Leader	Number Persons	- 1	Drop Off PT./Time	Pick Up PT./Time	1	
Engine 91*			Evan Skei		3				
Engine 92*			Aaron Brin	Aaron Briner					
Engine 391			Shaun Davis		3				
Patrol 91*			Robert Galbraith		2				
Patrol 92*			Jeff Villareal		2				
Squad 91*			Brandon B	ennewate	2				
RTF 12 SBC Module	!		Larry Ryan	<u> </u>	15				
LB SWR Team Mod	2				7				
CRW1 9342G			Dane Mun	nford	30				
Utility 93			Drew Holt	he	1				
Utility 94			Ed Fuente	s	1				
Prevention 921 Ke		Kerry Kello	Kerry Kellogg						
Cert Team			Zilitto	Zilitto					
						_			

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Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	Command 11	154.3550	100.0	150.7750	100.0	Α			
TACTICAL	VFIRE 23	154.2950	0.0	154.2950	0.0	A			
AIR TO GROUND	CALCORD	150.0675	156.7	156.0705	156.7	А			
Prepared by (Resource Unit Lead Jeremy Camacho	er)	Approved by (Plannin	g Section Chief)	PSC 3	Date 1/8/18	Time 1500			

Incident Name						Branch Division/Group			_
Debris/Flood	Response				Sai	nta Barbara Ci	ty		
Operational Period									
1/9/2018 08	00-0800				CERTINA				
				ations Personnel					
Operations Chief	Matt Farris		D	ivision/Group Superviso	or				
Branch Director	Chris Mailes B	att 730	Ai	ir Attack Supervisor		Glen Dupont			
10 mg 10 mg			Resources	Assigned this Peri	od				
	ask Force/ Resource signator	LWD	Lea	Leader N		Urop Oπ P1./ Time   P		Pick Up PT./Tim	1e
E-603			Martinez		4				
Patrol 1			Otsuki		2				
Patrol 7			Tieso		2				
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Control Operations	Work Assignments:								
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			Division/Group	Communication S	ummar	У			
Funct	MARKET AND DESCRIPTION OF THE PARTY OF THE P	Channel	RX Frequency N		C 1	TX Frequency N/W	TX Tone,		е
COMMAND	CARLES SEEN AND CALLERY	STB CMD 2	154.3100	82.5		159.0450	88.5 88.5		
TACTICAL	MO SERVICE BOOK STORY	CALCORD	155.1900 150.0675	82.5 156.7		155.1900 156.0705	156.		
AIR TO GROUND			130.0073	130.7			130.		
Prepared by (Resou	rce Unit Leader)		Approved by (Pla	anning Section Chief)	) [	Se3	Date 1/8/2018	Time 1500	

Branch

SBC Batt 1

Division/Group

			Operat	ons Personnel				
Operations Chief	Matt Farris		Divi	sion/Group Supervisor				
Branch Director	Pat Byde		Air	Attack Supervisor	Glen Dupont			
			Resources A	ssigned this Period				
	ask Force/ Resource	LWD	Lead	er Numb	) Drop Uπ P	T./Time F	Pick Up PT./Time	
-312	signator		Estabrook	3				
	44 - 44							
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			-					
			_					
- Respoi	Work Assignments: nd to debris and o situations and			if necessary.				
- Respon - Size up Special Instructions - Report	nd to debris and o situations and : : : to and stage at	request addi	tional resources	if necessary.	nmand 2			
- Respon - Size up Special Instructions - Report - If addir	nd to debris and o situations and to and stage at tional resources	assigned sta	tional resources tions. contact EOC (M	att Farris) on Com	nary			
- Respon - Size up  pecial Instructions - Report - If addit	nd to debris and o situations and to and stage at tional resources	cassigned sta	tional resources tions. contact EOC (M  Division/Group C	ommunication Sumn	nary TX Frequency N/W	TX Tone/NAC	Mode	
- Respon - Size up  pecial Instructions - Report - If addir  Funct	nd to debris and o situations and to and stage at tional resources	cassigned states are needed of the command 4	tional resources tions. contact EOC (M  Division/Group C  RX Frequency N/N 156.1350	ommunication Sumn  RX Tone/NAC  100.0	nary TX Frequency N/W 154.9500	114.8	A	
- Respon - Size up ipecial Instructions - Report - If addir	nd to debris and situations and to situations and to stage at to and stage at tional resources	cassigned sta	tional resources tions. contact EOC (M  Division/Group C	ommunication Sumn	nary TX Frequency N/W			

Incident Name

**Debris/Flood Response** 

Incident Name Debris/Flood Response						Branch Division/Group			р
	esponse						SBC Batt 2		
Operational Period									
1/9/2018 0800	)-0800 								
militaria de la composición del composición de la composición de la composición de la composición de la composición del composición de la			O	perations	Personnel				
Operations Chief	Matt Farris			Division/	Group Superviso	or			
Branch Director	Dave Neels/Ch	ris Childer	S	Air Attac	k Supervisor		Glen Dupont		
			Resour	ces Assig	ned this Peri	od			
Strike Team/Task Desig		LWD		Leader I		lumber Persons	1 Drop Off P1./ Time 1 Pic		ck Up PT./Time
E-330		Cazier			3				
SBC Excavator 1			Mark Linar	ne		1			
SBC Grader 1			Kyle Hill			1			
SBC Loader 1			Rosdale	and the same of th		1			
SBC Dozer 1									
E TO CONTROL AND CONTROL OF THE CONT				******					
		<del> </del>							
Control Operations/W	ork Assignments:	1							
- Size up s	to debris and flo				necessary.				
	o and stage at ass nal resources are			C (Matt	Farris) on (	Comm	nand 2		
			Division/Gro	oup Comi	munication S	ummar	у		
Function		Channel	RX Frequenc	y N/W	RX Tone/NA	С 1	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND		mmand 3	153.980		110.9		155.7150	127.3	Α
TACTICAL	SA OMICHIERA IN ILLIANI CHAN	SBC T7	155.595		100.0		155.5950	100.00	A
AIR TO GROUND	C	ALCORD	156.075	50	156.7		156.0750	156.7	A
Prepared by (Resource	Unit Leader)		Approved by	(Planning	Section Chief)	, ,	2	Date 1/8/2018	Time

Debris/Flood Response						Law Group				
Operational Period	•							•		
1/9/2018 08	00-0800									
471			O	perations P	ersonnel					
Operations Chief	Matt Farris	2.2.2.000			oup Supervisor	Brian Olmst	ead			
Branch Director	Waterans		ž <sub>i</sub> s	Air Attack S	upervisor					
	To the search of the line of					Glen Dupon	l .			
	100		Resour	rces Assigne	d this Period					
	sk Force/Resource ignator	LWD	Leader		Num Perso	l Drop Off l	PT./Time	Pick Up PT./Time		
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2		1								
	to and stage at as ional resources ar			C (Matt Fa	arris) on Con	nmand 2				
			7		nication Sumn					
Functi	on	Channel	RX Frequenc	y N/W I	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
COMMAND			-				-	_		
TACTICAL AIR TO GROUND			1			<u> </u>	<del> </del>	-		
Prepared by (Resour	ce Unit Leader)		Approved bŷ	(Planning Se	ction Chiefl	Desir	Date	Time 1500		
Jeremy Camacho			the	7 (-	10	PSc 3	1/8/2018	1500		

ICS 204 3/2007

Debris/Flood Response						Branch Division/Group Public Works Group			-
Operational Period	-0800								
			Or	peration	ns Personnel				
Operations Chief	Matt Farris				n/Group Superviso	or	John Frye		A PART EN COMPANIEN CONTRACTOR DE LA PROPERTIE
Branch Director	TVIGET GITTE		n	Air Att	ack Supervisor				
Control of the Control					~	Glen Dupont			
			Resour	ces Ass	igned this Peri				
Strike Team/Task Design		LWD	-	Leader	1 2	Number Persons	I Drop Off Pi	r./Time	Pick Up PT./Time
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			-						ter on the property of the second
Control Operations/Wo									
- Respond - Size up si	to debris an	d flood related I request addit			necessary.				
Special Instructions: - If additio	nal resource	es are needed c	ontact EO	C (Mat	t Farris) on (	Comm	nand 2		-
			Division/Gro	oup Con	nmunication S	ummar	у		
Function		Channel	RX Frequenc	y N/W	RX Tone/NA	СТ	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND									
TACTICAL					-				
AIR TO GROUND				-	1 1				
Prepared by (Resource Unit Leader)  Jeremy Camacho  Approved by (Planning Section Chi							PSC 3	Date 1/8/2018	Time 1500

Incident Name Debris/Flood R	esponse					Branch		Division/Gr Earl War	oup ren Staging
Operational Period 1/9/2018 080	0-0800								
			Op	eration	s Personnel				
Operations Chief	Matt Farris			Division	/Group Superviso	or			
Branch Director				Air Atta	ck Supervisor				
		10 //10 //	Resour	ces Assi	gned this Peri	od			
Control beautiful to the control of	r Force/ Resource gnator	LWD		Leader		lumber Persons	Drop Off PI	T./Time	Pick Up PT./Time
CRW1 9342G						30	ICP 0800	ICP 0	300
CRW1 9344G						30	ICP 0800	ICP 0	800
MTV HHC-21			Jo	ose Paiz		2	ICP 0800	ICP 0	800
MTV HHC-16			Wen	dy Ame	dick	2	ICP 0800	ICP 0	800
MTV DET-101			Mich	nael Agu	ilar	2	ICP 0800	ICP 0	800
MTV TC-09			Yseni	ia Mend	oza	2	ICP 0800	ICP 0	800
									2.70 I
- Size up s	to debris and flosituations and req	uest addit	ional resou	irces if		Comma	and 2		
A CONTRACTOR OF THE STATE OF TH			Division/Gro	oup Com	munication S	ummarv	,		
Functio	n C	hannel	RX Frequenc		RX Tone/NA		( Frequency N/W	TX Tone/NAC	Mode
COMMAND			**************************************				_		
TACTICAL									
AIR TO GROUND					. /				
Prepared by (Resourc	e Unit Leader)		Approved by	(Plannin	g Section Chief)		PSC 3	Date 1/9/18	Time 1500

ICS 204 3/2007

AIR OPERATIONS SUMMARY
1. INCIDENT NAME: Debris/Flood Response

Prepared Date:01/08/2018 Prepared Time: 1500 START TIME: 0800 END TIME: 2000 SUNRISE: SUNSET: Prepared By: 2. OPERATIONAL PERIOD DATE: 1/9/18

Flight Hazards- Powerlines, Towers, winds, Birds, Smoke (Check Fly all missions with landing lights on. Squawk 1255 Commercial traffic in Lompoc Airport	Pow with I	erlines, Towers anding lights o Lompoc Airpor	, <i>winds, Birds,</i> in. Squawk 125 t	Smoke (C	heck Fligi	Flight Haz Map, )			Hoist ship	Hoist ship: Copter 3			
6. PERSONNEL		NAME	Phone #	7. FREQUEN	QUENCY	AM	-	E	8. FIXED-V	8. FIXED-WING Avail/Type/Make-Model/ FAA N# / Base(s)	Make-Mo	del/ FAA	N# / Base(s)
ASGS		Glenn Dupont	805-896-6359	SBC Command 1	nmand 1								
Tactical													
Ground to Air Emergency Only	>			Air Guard	Đ		168.6250 Tone 110	168.6250 Tone 110.9 TX	×				
	H												
Special Equipment:	ent:												
HEI ICOPTE	<b>∠</b> L	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	<b>∠</b> L	MAKE/MODEL	BASE	AVAL	START	REMARKS
RS (FAA N#													
SBC 308	=	Bell 212	Santa Ynez	0800	0800	Hoist							
SBC H-3	=	Bell 212	Santa Ynez	0800	0800	Hoist							

9. TASK/MSSION/ASSIGNMENT (Tvpe/Function includes: Air Tactical. Retardant. Recon, Personnel Transport, Water Dropping, S&R. etc.)

FLY	2			
FLY	FROM			
MISSION	START			
NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR	TACTICAL AIRCRAFT			
TYPE/FUNCTION				
	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR MISSION FLY	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR MISSION FLY TACTICAL AIRCRAFT START FROM	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR MISSION FLY TACTICAL AIRCRAFT START FROM	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR MISSION FLY  TACTICAL AIRCRAFT  START FROM

01/08/2018 7:22 PM

## **SAFETY IS OUR FIRST PRIORITY**

Firefighter safety comes first on every incident, every time

Incident: Debris/Flood Response | Date: January 9 | Shift: 0800-0800

#### Hazards and Risks:

- **Debris Flow:** Identify Flow paths, Escape Routes and Safety Zones. Do not attempt to cross roads with deep moving water.
- **Downed Electrical Lines/ Electrical Hazards:** Identify and notify all personnel of electrical hazards in flood area
- **Driving:** Scout wet/ muddy areas before driving through. Reduce speeds during heavy rains. Park on stable surfaces.
- Environmental Hazards: Prepare for cold/wet conditions.
- **Heavy Equipment Operations:** Ensure communications are established with operators. Give proper spacing while working near equipment.
- PPE: Use proper PPE including PFD's as needed.

#### Safety Thought

If you see something.....SAY SOMETHING!

If it doesn't "Feel" right, it probably isn't right.

Date & Time Prepared: January 8, 2018-1800 Operational Period: January 9, 2018 Prepared by: Dave Baker SOF3

## **Debris Flow/Flood Response Plan**

Incident Risk Analysis (215a)

Div.	LCES Analysis of Tactical Applications (Hazardous Actions or Conditions)	LCES Mitigations/Warnings/Remedies
All	Swift rising or moving water	~Do not walk through moving water, use PFD while operating in hazard areas.
All	Underwater obstructions and hazards	~Be aware of surroundings and if swept away: feet first, head up, arms out, and move towards shore if at all possible.
All	Vehicle Operations in Inclement Weather	~ Be alert for potential muddy and slick road surfaces & out sloped roads.
All	Communications	~Know and Understand Communications Plan  ~Set up Human Repeaters to relay messages as needed?  ~ Keep messages short and direct
All	Downed electrical lines / electrical hazards	~ Be alert for downed power lines in and around flood areas.
All	Environmental Hazards	~Cold Weather, Hazardous plants, Animals, Insects, Mold
All	Steep/Unstable Terrain	~Ensure secure footing. Keep appropriate spacing when using chains saws and other tools.  ~Rain can loosen soils and cause an increase in trees and debris to fall onto roadways.  ~Scout prior to committing resources to work assignments
All	Hazard Trees	~Green Trees & Fire weakened trees continue to be a threat ~Scout for aerial hazards prior to engagement to ensure a safe work area ~Look up, down and around for Hazard Tree indicators. Info on pg 22 IRPG ~Post lookouts, or use a spotter in areas with personnel. ~Don't park vehicles or take breaks in high concentrations of hazard trees.
All	Working with Heavy Equipment	~Stay at least 100' in front and 50' behind the equipment Avoid working below equipment. Make eye contact with operator: blade down, idle down, before approaching.
All	Personal Protective Equipment	~ALL Personnel are reminded to wear proper PPE. Consider PFD when working in water. Insure PPE is compatible with hazards and risks
All	Cold Weather	~ Carry extra clothing to prevent hypothermia following shift.
ICP	Hygiene	~Wash Hands prior to eating and after using the toilet facilities. Clean out ice chests with soap, bleach & water.

Date & Time Prepared: January 8, 2018 1800 Operational Period: January 9, 2018 Prepared By: Dave Baker SOF3

XS	XSB INCIDENT RADIO	RADIO	INCIDENT TYPE, LOCATION & JURISDICTION: All Hazard Incident – Caminteria/Summerland &	E, Location	A & JUR	USDICTION:		DATE P	DATE PREPARED:
3	MMUNICATIO	COMMUNICATIONS FRE-FLAN	Montecito Fire Protection Districts	e Protection D	istricts			February 2017	y 2017
	FUNCTION	CHANNEL NAME/SYSTEM	ASSIGNMENT PRIORITY	RECEIVE FREQUENCY N OR W	RX TONE	TRANSMIT FREQUENCY N OR W	TX	Море А,D,М	REMARKS
1	Command	MTO C12	Priority 1 Command	151.3775 N	100.0	156.0450N	100.0	А	Primary Command.
2	Command	MTO C13	Priority 2	151.4900 N	123.0	155.2575 N	100.0	A	Secondary Command.
3	Command	MTO C11	Dispatch	154.3550 N	100.0	150.7750 N	100.0	A	Dispatch.
3	Command	SBC C4	Priority 3 Command	156.1350 N	100.0	154.9500 N	114.8	А	
4	Command	SBCC5	Priority 4 Command	154.8750 N	100.0	155.1300 N	114.8	A	
5	Command	SBC C6	Priority 5 Command	150.9950 N	100.0	154.8000 N	114.8	A	
9	Tactical	MTO T3	Priority 1 Tactical	153.8300 N	123.0	153.8300 N	123.0	A	
7	Tactical	MTO T4	Priority 3 Tactical	155.0850 N	100.0	155.0850 N	100.0	Α	
∞	Tactical	MTOTS	Priority 2 Tactical	154.1900 N	100.0	154.1900 N	100.0	А	SBC T13.
6	Tactical	VFIRE 22	Priority 4 Tactical	154.2650 N		154.2650 N	156.7	А	
10	Tactical	VFIRE 23	Priority 5 Tactical	154.2950 N		154.2950 N	156.7	A	
11	Tactical	VFIRE 26	Priority 6 Tactical	154.3025 N	156.7	154.3025 N	156.7	А	
12	Tactical	VFIRE 24	Priority 7 Tactical	154.2725 N	156.7	154.2725 N	156.7	Ą	
13	Tactical	VFIRE 25	Priority 8 Tactical	154.2875 N	156.7	154.2875 N	156.7	А	
14	Tactical	SBC T7	Priority 9 Tactical	155.5950 N	100.0	155.5950 N	100.0	А	
15	Tactical	SBC T8	Priority 10 Tactical	154.8450 N	100.0	154.8450 N	100.0	A	
16	Tactical	CALCORD	Tactical Interoperability	156.0750 N	156.7	156.0750 N	156.7	A	Medical/rescue helicopter takeoff and landing, and interoperability with CHP and Fish/Wildlife.

XS	XSB INCIDENT RADIO	RADIO	INCIDENT TYPE	Incident Type, Location & Jurisdiction:	& Jur	SDICTION:		DATE P	DATE PREPARED:
3	MMUNICATIO	COMMUNICATIONS FRE-FLAN	All Hazard In	All Hazard Incident – Santa Barbara City Fire	ı Barbaı	ra City Fire		February 2017	y 2017
	FUNCTION	CHANNEL NAME/SYSTEM	ASSIGNMENT PRIORITY	RECEIVE FREQUENCY N OR W	RX TONE	TRANSMIT FREQUENCY N OR W	TX TONE	Море А,D,М	REMARKS
1	Command	STB C2	Priority 1 Command	154.3100N	82.5	159.0450N	88.5	А	
2	Command	STB C3	Priority 2 Command	154.0400 N	82.5	156.0000 N	88.5	А	
3	Command	SBC C4	Priority 3 Command	156.1350N	100.0	154.9500 N	114.8	A	
4	Command	SBCCS	Priority 4 Command	154.8750 N	100.0	155.1300 N	114.8	А	
5	Command	SBC C6	Priority 5 Command	150.9950 N	100.0	154.8000 N	114.8	A	
9	Tactical	STB T4	Priority 1 Tactical	155.1900	82.5	155.1900 N	82.5	A	
7	Tactical	STB T5	Priority 2 Tactical	155.6100	82.5	155.6100 N	82.5	A	
∞	Tactical	VFIRE 22	Priority 3 Tactical	154.2650 N		154.2650 N	156.7	А	
6	Tactical	VFIRE 23	Priority 4 Tactical	154.2950 N		154.2950 N	156.7	A	
10	Tactical	VFIRE 26	Priority 5 Tactical	154.3025 N	156.7	154.3025 N	156.7	А	
111	Tactical	VFIRE 24	Priority 6 Tactical	154.2725 N	156.7	154.2725 N	156.7	А	
12	Tactical	VFIRE 25	Priority 7 Tactical	154.2875 N	156.7	154.2875 N	156.7	Α	
13	Tactical	SBC T7	Priority 8 Tactical	155.5950 N	100.0	155.5950 N	100.0	A	
14	Tactical	SBC T8	Priority 9 Tactical	154.8450 N	100.0	154.8450 N	100.0	A	
15	Tactical	SBC T9	Priority 10 Tactical	154.6500 N	100.0	154.6500 N	100.0	А	
16	Tactical	CALCORD	Tactical Interoperability	156.0750 N	156.7	156.0750 N	156.7	A	Medical/rescue helicopter takeoff and landing, and interoperability with CHP and Fish/Wildlife.

DATE PREPARED:	February 2017	REMARKS																Medical/rescue helicopter takeoff and landing, and interoperability with CHP and Fish/Wildlife.
DATE P	Februa	MODE A,D,M	А	А	А	А	А	А	А	А	A	А	A	А	A	А	А	A
e and		TX	114.8	114.8	114.8	127.3	127.3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	156.7	156.7	156.7	156.7
RISDICTION: ra County Fir		TRANSMIT FREQUENCY N OR W	154.9500 N	155.1300 N	154.8000 N	154.9950 N	155.7150 N	155.5950 N	154.8450 N	154.6500 N	155.6400 N	153.8300 N	154.1900 N	155.9700 N	154.2650 N	154.2950 N	154.3025 N	156.0750 N
INCIDENT TYPE, LOCATION & JURISDICTION: All Hazard Incident – Santa Barbara County Fire and Guadalupe City Fire	RX Tone	100.0	100.0	100.0	110.9	110.9	100.0	100.0	100.0	100.0	100.0	100.0	100.0		_	156.7	156.7	
	y Fire	RECEIVE FREQUENCY N OR W	156.1350 N	154.8750 N	150.9950 N	153.9050 N	153.9800 N	155.5950 N	154.8450 N	154.6500 N	155.6400 N	153.8300 N	154.1900 N	155.9700 N	154.2650 N	154.2950 N	154.3025 N	156.0750 N
	Guadalupe Cit	ASSIGNMENT PRIORITY	Priority 1 Command	Priority 2 Command	Priority 3 Command	Priority 4 Command	Priority 5 Command	Priority 1 Tactical	Priority 2 Tactical	Priority 3 Tactical	Priority 4 Tactical	Priority 5 Tactical	Priority 6 Tactical	Priority 7 Tactical	Priority 8 Tactical	Priority 9 Tactical	Priority 10 Tactical	Tactical Interoperability
XSB INCIDENT RADIO	ONS I NE-I FER	CHANNEL NAME/SYSTEM	SBC C4	SBC C5	SBC C6	SBC C2	SBC C3	SBC T7	SBC T8	SBC T9	SBC T10	SBC T12	SBC T13	SBC T15	VFIRE 22	VFIRE 23	VFIRE 26	CALCORD
XSB INCIDENT RADIO	MMOINICALL	FUNCTION	Command	Command	Command	Command	Command	Tactical	Tactical									
XSI			-	2	3	4	5	9	7	∞	6	10	11	12	13	14	15	16

206 MEDICAL PLAN	Debris	ent Name :/Flood sponse	1	Prepared 08/2018	3	3. Tir	ne Prepared 1800	4.	1		Period (0800) (0800)
		5.	Incident M	ledical Ai	d Statio	n		h. E.			
Medical Aid Stations			Location							Parame Yes	edics No
Dial 911							200			Х	
			6. Tra	nsportati	on						
			A. Ambul	lance Sei	vices						
Name		Address					Phone			Parame Yes	dics No
SBC Copter 308		Santa Ynez Day & Nigh	-	eather Pe	ermitting	3	(805) 692-57	23		Х	
Ventura Air Squad 8		Camarillo- A	Avail. Day-	Night Ca	II Back		(805) 384-15	00		Χ	
		·	B. Incider	nt Ambula	ances						
Name		Location								Parame Yes	dics No
AMR	Carpinteria/	' Santa Bar	bara			911			Х		
			`7. I	Hospitals							
Name	Address	•		Travel Air	Time Ground	Phone		Helipad Yes N			n Center No
Santa Barbara Cottage Hospital	400 W Pu Santa Ba	ieblo St. rbara, CA 931	105	5	15	(808	5) 682-7111	х			х
Goleta Valley Medical	351 S Par Barbara,	tterson Ave, S CA 93111	Santa	Х	15	(808	5) 967-3411		Х		Х
Marian Medical Center	1400 E. C Santa Ma	church ria, CA 93454	1	30	90	(808)	3) 739-3000	х			х
Grossman Burn Center		lical Center D s, CA 91307	r. #200	45	N/A	(818	8) 981-2050	х		Х	

#### Medical Emergency Procedures

## <u>In the event of a medical emergency, provide the following information to the Operations Chief on the Command Channel: (Santa Barbara Command 2)</u>

- 1. Declare the nature of the emergency
  - a. Medical illness or injury
  - b. Is illness/injury life threatening
- 2. If life threatening then request that the designated frequency be cleared for emergency traffic
- 3. Identify the on-scene Point of Contact (POC) by resource and last name (i.e POC is TFLD Smith)
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates)
- 5. Identify on-scene medical personnel by position and name (i.e. EMT Jones)
- 6. Identify preferred method of patient transport
- 7. Request any additional resources and/or equipment needed
- 8. Document all information received and transmitted by radio or phone
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur

9.Prepared by: Dave Baker SOF3	

# Finance Message

- All resources need to complete an F-42 (for documentation only) prior to leaving the incident. Specify your daily assignment, at the branch level, in box 14. Please come see OES Rep or Finance for assistance.
- Branch Directors: In order to assist us with cost allocations, report resource use after each shift to FSC3 at (805) 680-9944.

Thank you!

	1.	Incident Name	2. Date Prepared	3. Time Prepared
UNIT LO	G			
4. Unit Name/Designato	ors 5.	Unit Leader (Name and		6. Operational Period
7.		Personnel Ro	oster Assigned tion	
Name		ICS Posit	tion	Home Base
8.		Activ	ity I og	
Time			ity Log Major Events	
		3		
			****	
		A THE CHIEF		
		C-Million College Coll		
		***************************************		
	***************************************			
		T 12-7 (10) A 1-5 (1-10) A 14-1 A 1-1 A 1-		
				3.00
	and the second s			
9. Prepared By:		3		

ICS 214