2015 RIVER COMPLEX

INCIDENT ACTION PLAN



CA-SHF-002066 0514 P5J0HR

> 8/3/15 0700-1900

				1	
INCIDENT OBJECTIVES	i	ENT NAME	2. DATE 8/02/2015	3. TIME	
		Complex	6/02/2013	2200	
 OPERATIONAL PERIOD (DATE/1 Day Shift 8/03/2015, 0700-1900; N 		14/2015			
5. GENERAL CONTROL OBJECTIV		14/2013		,	
5. GENERAL CONTROL OBJECTIV	L 3				
 Provide for firefighter and patimes. Protect private property are near the incident, to help in Manage costs to keep there possible. Take appropriate suppressinew starts to reduce furthere Maintain communication was affected public for continued. 	public safety, pound the commercease public monsistent we sion action on action action action internal and	nunities of Denr safety. vith resource val all fires under th mage. d external stake	ny, Dailey Ranch, Holues to be protected,	oboken, and rural areas to be as cost-effective a rovide IA support on any	as y
7. WEATHER FORECAST FOR OP	EPATIONAL PI	FRIOD			
Heavy smoke, with inversion lasting			e: 75-84. Min humid	itv: 32-42%, Wind: (20 f	ft)
Southeast 4-8 mph. LAL: 2					
8. GENERAL SAFETY MESSAGE					
Everyone is a safety officer. Alwa	ys consider ris	sk vs. gain…is y	our tactic working	is it worth doing?	
9. Attachments (☑ if attached)					
☑ Organization List (ICS 203)	☑ Medical Plan (lo	CS 206)	☐ Finance	☑ Unit Log 214	
☑ Weather Forecast	☑ Air Ops 220		☐Training Message		_
	□ Ops Expectation vorksheet	ns/ DIVS	□ Supply Message/ 101		
☑ Safety Message	☑ Assignment Lis	t (ICS 204)	□ Dmob Plan		_
☑Communications Plan (ICS 205) □	☐ Archaeologist m	nessage	☑ Traffic Plan		_
10 DDEDADED BY (DI ANNING SECTION C	LIIEE)	11 ADDDOVED D	V (INCIDENT COMMANDE	B)	
10. PREPARED BY (PLANNING SECTION CHIEF) 11. APPROVED BY (INCIDENT COMMANDER)					
Gordon Martin, PSC1		Mark von Ti	illow, ICT1		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	•		2. Operational	Period: D	AY					
RIVER COMP	LEX		Date/Tim 08/03/20		MON	Date/Time 08/03/2015				
3. Incident Comm	nander	(s) and Command Staff:			NIGHT OPS SECTION					
	IC/UC	MARK VONTILLOW			CHIEF					
DE	PUTY	PAUL HEFNER		<u>-</u>		MIKE APPLIN	G			
SAFETY OF	FICER	RONALD E BERTSO	CH	<u></u>	OPS SECTION CHIEF DEPUTY OPS SECTION					
INFORM	ATION	T. EFIRD/D. OLSON	I/M. LINDBI	ERRY/J.	CHIEF					
OFF	FICER	CHAPMAN			STAGING AREA					
LIAISON OF	FICER	VAUGHAN MILLER								
4. Agency/Organ	ization	Representative(s):			DIVISION/GROUP	BRANCH I	PAT RUSSELL			
Agency/Organiza	ition	Name		100 miles	DIVISION/GROUP	BRANCH II	MARC WALBURN/RICH			
SH	HF IBA	ANNA DILLARD					HERRERA			
SHF A	A REP	TINA LYNSKY			DIVISION/GROUP	BRANCH III	PAT REBELLO			
SRF A	A REP	NOLAN COLEGRO\	/E		7b. Air Operations Bran	ch:				
REA	D-SHF	SHF TODD JOHNSON			AIR OPS BRANCH	BRANCH BILLY MONAHAN				
TRINITY CC	OES	GAY BERRIEN			DIRECTOR					
5. Planning Secti	on:				AIR ATTACK SUPERVISOR	VAL LINCH				
	CHIEF	GORDON MARTIN	The state of the s	materia militari materia (nonvita 1994)	AIR SUPPORT					
		CAROLYN DENNET	T		SUPERVISOR	50				
		JEFF FERGUSON/A		BSTER	HELICOPTER COORDINATOR					
	TION UNIT STEVE FORMAN/CHRIS WIKEEN			AIR TANKER						
DOCUMENTA					COORDINATOR					
	UNIT				8. Finance/Administrati	on Section:				
DEMOBILIZATION					CHIEF	DENNIS STE	VENS			
FIRE BEHA	AVIOR ALYST	DENNIS BURNS		_	DEPUTY					
HUMAN RESO		CYNDIE GENZMER			TIME UNIT					
SPECI	ALIST				PROCUREMENT UNIT					
TRAINING SPECI					COMPENSATION UNIT	HEIDI BARAJ	AS			
		HEATHER TAYLOR			COST UNIT					
COMP SPECI	UTER	GERALD FONG/RIC	CK SHELLC	OOE						
	IDENT	RYAN WILLIAM WA	LBRUN							
6. Logistics Sect	ion:		7 (2007) 7 (200							
1	CHIEF	LARRY SAVAGE								
DE	PUTY	STEVE KEAN								
SUPPLY	/ UNIT	MARTIN HERNAND	EZ							
FACILITIES	SUNIT	MATT DICKERSON								
GROUND SUP	UNIT		Y CLARK							
COMMUNICA	TIONS UNIT	KEVIN HARPER								
MEDICAL	_ UNIT	SCOTTY MCKENNE	EY/MIKE H	AZLETT						
SECURITY	/ UNIT	ROY CAMERON								
FOOL	UNIT	ADAM TAT		QAADANA COMPANIO						
7. Operations Se	95,512 5 50,50									
DAY OPS SEC	CTION	TIM HENRY/BRUCE	E CARLISLI							
9. Prepared By:	Name	: A. WEBSTER		Position/Title:	: RESL	Signature	") (X-)			
ICS 203	IAP P	age		Date/Time:	08/02/2015 2000	14				



River Complex Fire Weather Forecast



FORECAST NO: 1

NAME OF FIRE: River Complex

PREDICTION FOR: Monday Aug 3rd

UNIT: SHF/SRF

SHIFT DATE: 0700 Mon-0700 Tue

SIGNED: Ryan Walbrun

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: 2100 Sun Aug 2nd

WEATHER DISCUSSION: The biggest weather element impacting the fires on the complex today will be smoke from nearby fires. Heavy smoke will keep temperatures relatively mild with fairly moist humidity readings...even during the afternoon hours. Smoke will hang under the inversion through most of the day but may lift some after 1400 hours. Be aware of any higher peaks that may be above the inversion... areas that see clearing will be much warmer and drier. Thunderstorm chances look remote...around 5-10% chance over the ridges above 4500 feet in Branch I. Winds will be light and terrain driven. Expect moderate humidity recovery tonight with light winds.

WEATHER FORECAST Monday:

WEATHER: Heavy smoke. **HIGH TEMPERATURES:** Cool with Highs 75-84 due to the thick smoke.

HUMIDITY: Fairly moist due to the smoke with values 32-42% in the afternoon.

20 FT WINDS:

RIDGETOP - South to Southeast 4-8 mph...a few afternoon gusts 10-12 mph

SLOPE/VALLEY - Light most of the day under the inversion then upslope 2-5 mph.

HAINES INDEX: 4

STABILITY/INVERSION: Strong Inversion in the valleys holding til at least 1400-1500 hours.

WEATHER FORECAST For Monday Night:

WEATHER: Heavy smoke settling over the fire under a strong inversion. Moderate humidity recovery with thermal belts developing between 2500 and 4000 feet.

TEMPERATURES: Overnight lows 60-65.

HUMIDITY: Moderate humidity recovery 50-60%

20 FT WINDS:

RIDGETOP - Southerly 3-6 mph

SLOPE/VALLEY - Downcanyon 1-3 mph.

EXTENDED FORECAST: Upper low off the coast is going to keep southerly flow aloft over Trinity County. This will continue to push smoke from all the fires to our south over the River Complex. Smoke will dictate this fire and impact air operations heavily through at least Wednesday. By late in the week the upper low will move onshore and may allow the inversion to lift. Thunderstorm chances return by about Friday.

SAFETY INFORMATION: Stay Hydrated! The impacts of Heat and Smoke will begin to wear folks down.

FIRE BEHAVIOR FORECAST

FORECAST NO. 2

NAME OF FIRE: River Cmplx

UNIT: CA-SHF 2066

DATE & TIME ISSUED: 08/02 2200 hr

PREDICTION FOR: 8/3/15 24hr.

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Slightly Cooler with Higher Humidity

Winds: Day, Ridges SSE 4-8mph, Lower slopes Upslope 3-5mph.

Min. RH: Day 32-42% Night 50-60% Temperatures: Day 75-85. Night 60-65

LAL 1

Pig50-60% ERC 66below 90th percentile

BI 54

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

At present all the fires are fuels & topography driven and in a backing alignment. The primary fire spread is from heavier fuels burning log to log and rolling material, watch below you. Falling snags will challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire. Rates of spread will be from 1 to 5 chains per hour with flame lengths 1-3 feet in the timber.

Primary spotting will be from rolling material. Fire backing into the narrow drainages has the potential to hook and make short, narrow intense uphill runs.

Expect fire intensity to increase when the inversion breaks.

Specific:

Branch I: Most of the fires in the Branch are in 10year old or less burn scars. The fire will remain as surface fire burning in the heavier fuels. Spotting will be from rollout. Expect single tree torching.

Branch II: Expect mainly backing fire in heavy fuels and surface litter. Single and group tree torching will continue. Spot fire will continue from rolling material. There is a high potential for short duration but intense fire runs to impact the 402 Rd. to the south of Denny.

<u>Air Operations:</u> Expect smoke to prohibit air operations. Inversion could lift by 1500hrs to allow for limited air operations.

Safety:

Steep country means rolling material, watch for spot fires below you!

River Complex Safety Message

August 3, 2015

Operational Period: Day/Night

Communications

We are still sharing the local forest service net with other fires; always include "RIVER" when addressing another river complex resource: Communications, Branch, Division

On the River Complex there are several known and unknown communication dead spots that must be mitigated to ensure safety operations

Some possible mitigation to comm. problems could include:

- Use human repeaters when necessary to ensure reliable communications.
- Get feedback from resources to assure they understand the plan.
- Do your crew members understand <u>your</u> briefings?
- Do you understand the comm plan? What Channels do you need to scan?
- Communicate Up, Down and All around.
- Listen carefully during periods of heavy radio traffic, critical information may be missed.
- Consider the need for alternative means of communication (cell or sat. phones)

THINK L.C.E.S. (refer to I.R.P.G. pg. 7)



Watch Out # 7 NO COMMUNICATION LINK WITH CREW MEMBERS / SUPERVISOR

Ca Incident Mgt Team 3 Safety Officers Ron Bertsch, Don Stukey

1. Incident Name:				3					
RIVER COMPLEX					Branch	1:		Division/Grou	p:
2. Operational Period:	DAY							DD 4110	x = =
Date/Time From: 08/03/2015 0700 MO	N	Date/Time To: 08/03/2015 190)N				BRANC	н
4,			Operations Pe	ersonnel					
OPERATIONS CHIEF	TIM HENRY/BF	RUCE CARLISL	E		BRAN	NCH DIREC	TORP	ATRICK RUSSE	ELL
DIVISION/GROUP SUPERVISOR	DAVID W NEE	10		ΔIR	ATTACK	K SUPERV	ISOR V	ALLINCH	
DIVISION/GROOF SUFERVISOR	DAVID WINELI	LO		AllX	A11A01	COO! EICH		AL LINOTT	
5.	200 (200 (200 (200 (200 (200 (200 (200	Resou	urces Assigne	d this Pe	eriod				
Strike Team / Task F					See	Number	<u> </u>	Off DT (Time	Distribution DT /Times
Resource Designa	tor	LWD		eader		Persons	Drop	Off PT./Time	Pick Up PT./Time
FOBS 0-23			ROB BOSEMAN						
FOBS O-24			MIKE CONN	OLLY					
6. Control Operations/Work Ass Gather intel on the Elk Fire on the Identify needs for protection of the	SRF. Identify He		p Points.						
B	A CONTROL OF THE CONT		n/Group Comn		. wej razini sanogoj			. I	
Function	Channel	RX Frequency		RX Tone/I	NAC	TX Frequer		TX Tone/N/	
COMMAND	6	164.1250				164.82			A .
TACTICAL	3	168.2000				168.20			A
AIR TO GROUND	8	170.0000				170.00		<u> </u>	A
9. Prepared By (Resource Unit L	.eader)		oved By (Plann		11 1	ef) []]]_1		ate	Time
A. WEBSTER RESL 1		GOF	RDON MARTIN	N PSC1 /	Men	(lugs	10	8/02/2015	2000

1. Incident Name:				3.		1	
RIVER COMPLEX				Branch:		Division/Grou	ıp:
2. Operational Period:	DAY					DDANG	N I II
Date/Time From: 08/03/2015 0700 M	ON	Date/Time To: 08/03/2015 190		II		BRANC	H II
			Operations Personn				
OPERATIONS CHIE	F TIM HENR	Y/BRUCE CARLISL	E	BRANCH	DIRECTO	MARC WALBUR	N/RICH HERRERA
DIVISION/GROUP SUPERVISO	R KEVIN WE	GENER/JOSH WRI	GHT A	R ATTACK SI	JPERVISO	OR VAL LINCH	
* ************************************		Resou	rces Assigned this	Period			
Strike Team / Task Resource Desigr		LWD	Leader	L.	umber ersons	Drop Off PT./Time	Pick Up PT./Time
IC2I PVT-GFPNCC-15B C-900)1	08/07	STEVEN ALBERTS	ON	20 DE	ENNY/0800	DENNY/2000
S3 S/T-PNF-3660-C E-30		08/04	RUBEN VILLA		27 DE	ENNY/0800	DENNY/2000
ES3 S/T-KNF-3600-C E-9007		08/05	BEN MOLITOR		26 DE	ENNY/0800	DENNY/2000
ES3 S/T-ANF-1607-C E-9011		08/07	TODD HEON		27 DE	ENNY/0800	DENNY/2000
ENG2 HBV-HAWKINS BAR-412	23 E-9006	08/13	TODD WRIGHT		2 DI	ENNY/0800	DENNY/2000
NG2 DEL LOMA-4522 E-9005	5	08/13	MARTIN DOOLEY		2 DE	ENNY/0800	DENNY/2000
NG6 PVT-FIRESTORM-9905	E-9008	08/12	CHRIS SPRAGUE		3 DE	ENNY/0800	DENNY/2000
OOZ2 PVT-MASSETT-X09321	E-36	08/15	KENNY PINESMITI	+	2 DI	ENNY/0800	DENNY/2000
OOZ2 PVT-ACTFAST E-9002		08/15	KELLY KENNEMOI	RE	2 DI	ENNY/0800	DENNY/2000
VTS2 PVT-CONVERS-1 E-900)3		BRUCE THOMAS		2 DI	ENNY/0800	DENNY/2000
VTS2 PVT-CATTANEO E-901	0	08/15	MATTHEW POST		2 DI	ENNY/0800	DENNY/2000
VTS2 PVT-CATTANEO E5 E-9	9001	08/13	ANTHONY MUNK		1 DI	ENNY/0800	DENNY/2000
FAL1 PVT-FALM -NOR CAL-1	O-88	08/14	JONATHON JIMEN	EZ	2 DI	ENNY/0800	DENNY/2000
-12 SKIDGEN			MASSETT		1 DI	ENNY/0800	DENNY/2000
HEQB			MARK SOUTH		1 DI	ENNY/0800	DENNY/2000
SOF2			DON STUKEY 0-1	.34	1 DI	ENNY/0800	DENNY/2000
6. Control Operations/Work As	ssignments:	L					
Keep the fire West of Hoboken and Bell Flat (5 Water Ranch) a	Rd.and North	of Denny Rd. from D I line between Daily	aily Ranch towards D Ranch and New Rive	enny. Continue r. Identify Drop	e prepping Points.	of structures in the I	Daily Ranch, Hoboken,
7. Special Instructions:							
GFPNCC-15B and S/T ANF Ide	entified for IA in	Branch III					
B		Division	/Group Communica	tion Summan	<i>i</i>		
Function	Channel	RX Frequency	/ N/W RX Ton	e/NAC TX	Frequency	N/W TX Tone/N	IAC Mode
	6	164.125)		164.8250		А
COMMAND				I		. 1	1 .
COMMAND TACTICAL	3	168.200)		168.2000		A

1. Incident Name:				3.				
RIVER COMPLEX				Branch			Division/Grou	ıp:
2. Operational Period:	DAY							M 1 111
Date/Time From: 08/03/2015 0700 MC	ON .	Date/Time To: 08/03/2015 1900	MON	i	II		BRANC	H III
4.	Control of the Contro	Operatio	ns Personne	ı				Control Contro
OPERATIONS CHIE	F TIM HENRY/	BRUCE CARLISLE		BRAN	CH DIREC	TOR PA	TRICK REBEL	LLO
DIVISION/GROUP SUPERVISO	R		AIF	RATTACK	SUPERVI	SOR VA	L LINCH	
5.		Resources Ass	signed this P	eriod.				
Strike Team / Task f Resource Design		LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work As	signments:	,						
Respond to all new fires within the								
Coordinate with Branch II on using	ng pre-identified	resources for IA.						
7. Special Instructions:								
		nch II at Denny.						
		Division/Group C		100000000000000000000000000000000000000	Mental Carlotting Colored			
Function -	Channel	Division/Group C	Communicat i RX Tone.	100000000000000000000000000000000000000	X Frequen		TX Tone/N/	
COMMAND	Channel 6	Division/Group C RX Frequency N/W 164.1250		100000000000000000000000000000000000000	X Frequen	50	TX Tone/N/	А
Function -	Channel	Division/Group C		100000000000000000000000000000000000000	X Frequen	50	TX Tone/N/	

				Brand	ch:	Division/G	roun:
RIVER COMPLEX					VIII.	Division/G	oup.
, Operational Period:	DAY			Y	11	NIGH	r ope
Date/Time From: 08/03/2015 0700 MC	ON	Date/Time To: 08/03/2015 190			11	NIGH	1 UP3
			Operations Perso	nnel			
OPERATIONS CHIE	F			BRA	NCH DIREC	TOR	
IVISION/GROUP SUPERVISO	R VALENCIA/S	IMMONS			-		
		Resor	urces Assigned th	s Period			The stranger of the stranger o
Strike Team / Task I Resource Design		LWD	Leade	r	Number Persons	Drop Off PT./Time	e Pick Up PT./Tim
NG6 PVT-FIRESTORM-9904	E-9009	08/12	MANUEL TACON	A	3		
Control Operations/Work As	signments:						
atrol structures along Denny R	d. If needed, con	tact Day Branch I	I to utilize day reso	irces if nec	essary.		
Special Instructions:							
			n/Group Communi	terre recognise qui a care conse		T	
Function -	Channel	RX Frequency	<u> </u>	ne/NAC	TX Frequer		
OMMAND	6	164.1250)		164.82		A
ACTICAL	3	168.2000)		168.20	00	A
' M. W. W.				<u> </u>			
IR TO GROUND	8	170.0000)	•	170.00	00	А

AIR OPERATIONS SUMMARY

1. INCIDENT NAME: River Complex

2. OPERATIONAL PERIOD DATE: 08/03/1START TIME: 0700 END TIME: 2000SUNRISE: 0612 SUNSET: 2030

Billy Monahan DATÉ/TIME: 1900

PREPARED BY: 🚧

Avail / Type/ Make-Model / FAA N# / Base(s) Center point 40 56 38 X 123 26 50 REMARKS 5. TFR: Radius: 7 nm 5/4852 Altitude: 11,000 ft START AVAIL A/A N848CE As Needed As Needed NVG/Hoist/Medevac 4. MEDEVAC A/C: BASE Redding Airport H-825 Guard 8. FIXED-WING ATGS Aircraft MAKE/MODEL Base FAX #: eadplanes. Airtankers HELCO ******* NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAV's SEEN IN FIRE AREA*******
PG&E Aircraft will be in the area doing Line Checks South and West of the River Complex ≽ 156.7 FAA N# FM 169.2875 170.000 Service Net Rpt. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Rx: 164.1250 Tx: 164.8250 ¥ REMARKS 128.025 7. FREQUENCIES AIR/GROUND: 9. HELICOPTERS (Use Additional Sheets As Necessary) **AIR/AIR RW:** DECK FREQ: TOLC FREQ: AIR/AIR FW: COMMAND: AVAIL START Weaver 0800 2030 661-487-2636 562-458-1213 Phone BASE TY MAKE/MODEL ASGS: Not Filled/Need AOBD: Billy Monahan Bell 212 ATGS: Val Linch . PERSONNEL ATB MGR: HEBM: HLCO: H-514 FAA

	CIUCIDENT PADIO	Olda	,	20100		Date/Time Prepared:		Operation	Operational Period Date/Time:
	COMMUNICATIONS PLAN	TIONS PLAN	Incident Name: NIVOI	COLLOCA		8/2/15 1730		8/3/1	8/3/15 0700 hrs. – 1900 hrs.
						USE HUMAN	REPEATER	R WHE	USE HUMAN REPEATER WHEN NECESSARY
£#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
	TRMU Direct	TRMU		168.9625		158.9525	110.9	٧	
2	Shasta-Trinity RPT	SHF-R		171.5750		169.1000	123.3	٧	Tone 9 Weaver Baily, Tone 4 Hayfork Bally, Tone 1 Bonanza King
3	NIFC T2	NIFC T2	Tactical All Branches	168.2000		168.2000	131.8	A	
4	R5 Tactical 4	R5 TAC4	SHFIA	166,5500		166,5500	136.5	A	
5	R5 Tactical 5	R5 TAC5	SRFIA	167.1125		167.1125	146.2	٧	
9	Service Net RPT.	SERV-R	Command	164.1250		164.8250	156.7	٧	Tone 1 Weaver Bally, Tone 4 Hayfork bally, Tone12 Bonanza King
7	XTR-R	Trinity County RPT		154.7850		158.7600	167.9	A	Tone 10, 11, 12
8	A/G	TRMU A/G	A/G All Branches	170.0000		170.0000	103.5	∢	Use Tone 16 192.6
6	CDF Local RPT	SHU		151.1600		159.2700	100.0	4	
0	CDF TAC 11	CDF TI I		151,4450		151.4450	107.2	٧	
=	Six Rivers Admin	SRF ADMIN RPT		168,1250		170.4750	114.8	٧	Tone 13 works best
12	Six Rivers RPT.	SRF-R	SRF IA	168.7250		170.1250	127.3	4	Tone 13 works best
<u>E</u> :	Colcord Tac	CALCORD	EMS Communications	156.0750		156.0750	141,3	∢	Use Tone 6 156.7
14	Secondary A/G	AG 08		166.8750		166.8750	151.4	∢	Use Tone 16 192.8
15	Primary A/G	AG 43		167.6000		167.6000	162.2	٧	Use Tone 16 192.8
19	Air Guard	GUARD	Emergency Use Only	168.6250		168.6250	192.8	∢	Ground to Air Emergency Only Use Tone 1 110.9
5. Pr	epared by (Communic	5. Prepared by (Communications Unit) Kevin Harper COML	Harper COML	619	Incident Location County: Trinity State: CA		e 40 54'12" N	Longit	Latitude 40 54'12" N Longitude 123 26' 12" W

MEDICAL PLAN	1. INCIDENT NAME River Complex			2. DAT PRE 8-2-1	PARED	3. TIME PREPARED 2150 hrs		4. OPERATIONAL PER 8/3/15 Day Shift 0700 hrs - 1900 hrs			ift	
		5. 11	NCIDENT MEDI	ICAL AID S	STATIONS					DADA	MEDICS	
MEDICAL AID STATIO	ONS				LOCATIO	NC				YES	NO	
Willow Creek ICP		Ва	se – VFW Ha	e – VFW Hall						XX		
Branch I (Pending order fills)		In E	Branch as dir	rected by	OPBD a	nd Safety C	fficer					
Branch II – MEDL Hazlett		In E	Branch as dir	rected by	OPBD a	OPBD and Safety Officer				XX		
			6. TRANSF A. AMBULAN									
NAME			7. 7111000114	ADDRESS PHON					=	PARAME		
Trinity County Life Support, 301, 302 909 M									500	YES	NO	
Trinity County Life Support 303 (third up) Hay Fork										XX		
Hoopa Ambulance Service Willow Creek							530	625 4	180	XX		
Hoopa Ambulance Service Hoopa						530	625 4	180	XX			
B. INCIDENT AMBULANCES PARAMEDIC												
NAME LOCATION								YES	NO			
Arcata - Mad River Ambulance Denny XX 7. HOSPITALS												
NAME	ΑC	ADDRESS TRAVEL TIME PHONE						HEL YES	IPAD NO	BURN YES	CENTER NO	
Trinity Hospital	30 Easter Av	0 Easter Ave, Weaverville 20			1.75 hrs	530 623-5541 XX				XX		
Mercy Medical Center	2175 Rosalin	e Ave,	Redding	1 hrs	2.5 hrs	530 225-7201 XX				XX		
St. Joseph's Hospital	2700 Dolbeei	St, Eu	ıreka	30 min	2 hrs	707-445-8121 XX					XX	
UCD Medical Center	2315 Stockto			2 hrs	5 hrs 916 734 2011 XX					XX		
			DICAL EMERG				4					
Request medical e GIVE: Location, numb						····		20.0				
needed. (As time							Sourc	J69				
						Situation.						
When requesting Redding ECC will						ulances E	30-22	6-24	nn			
AU.O										are		
DI												
Please notity your Until ICP Commun											12	
Above travel times			···						- 10-0	J 1-000		
9. PREPARE	D BY (MEDICA	L UNIT L	EADER)			EWED BY (SA			ER)			
ICS 206 8-78 Scott/Mo	Kenney / N	/like H	lazlett, ME	DL	Don S	Stukey, So	OF2					
41	<i>y</i>	W.			_							



What Happens When You Get It:

Once urushiol touches the skin, it begins to penetrate in minutes. It is completely bound to the skin within 8 hours. Urushiol is the oil inside the plant that caused the allergic reaction to 70% of the population

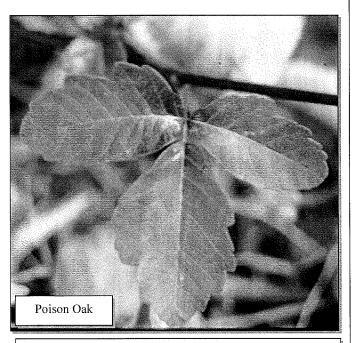
You may develop any or all of the following:

- Red Rash
- Blisters
- Swelling

What To Do When You Get It:

Stop the symptoms before they start. If you know you've been exposed, cleanse the area immediately with plain soap and water to remove urushiol before it has a chance to bind to the skin. To remove the oil from your skin, scrub the area for several minutes, but do not break the skin, then rinse with cool water for several minutes. Once the area has been cleansed you may need to apply a topic ointment or further medical treatment.

Time of Washing After Exposure	Extent of Removal of Poison Ivy Oil (%)
Immediately	100
10 min	50
15 min	25
30 min	10
60 min	None



"Leaves of three, let it be"

Be sure to wash all clothing that you were wearing at time of exposure. Wash any bedding that you may have slept on as you can spread the oil from your skin or clothing to other parts of your body or to others.

RhuliGel

Calamine Lotion Caladryl Lotion

Benadryl Cream

Cortaid

Topical treatments for the rash include:

Hydrocortisone Cream or Gel

Products That Help Remove Urushiol From the Skin:

Tecnu

Tecnu Extreme

Zanfel

Poison Oak Soap

Cortaid Poison Cleanser

Dawn Dishwashing Liquid

Oral medications that provide relief include:

Benadryl (causes drowsiness)

Claritin

Chlorapheneramine (causes drowsiness)

Prilosec

Zyrtec

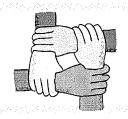
DATE & TIME:

August 2,2015

Pg 2 of the 206



Human Resource Message



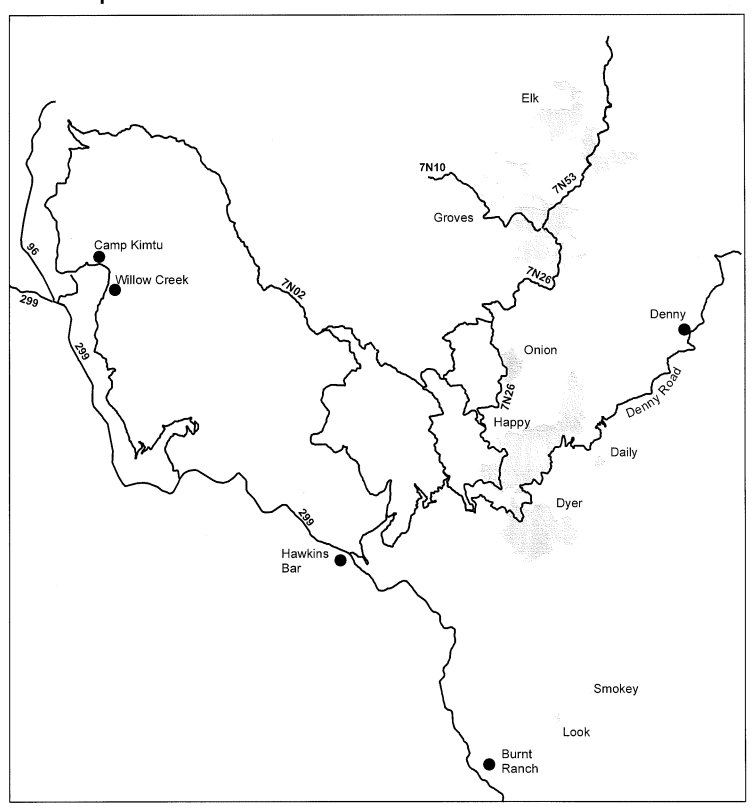
RIVER COMPLEX

August 3, 2015 Human Resource Specialist

My role is to be a focal point for informal resolution of issues and concerns involving discrimination or harassment. I will also serve as an open and empathetic channel through which individuals assigned to this fire can raise questions, discuss concerns, and get answers about an aspect of their work environment—be it practices, policies, operating procedures, facilities, or work conditions.

If you need to talk about a concern please contact me at the HRSP module/trailer (last one).

Cyndie Genzmer HSRP 805-550-0274



ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (continuation):			
Date/Time Notable Activities			Annual Control of the
			And Andrew Control of the Control of
	Andrew West September 1994		
			horaces
	- Comment of the Comm		And a second of the second of
			All
	· · · · · · · · · · · · · · · · · · ·		
			4.4.0000
	- January		
		· · · · · · · · · · · · · · · · · · ·	
			1
			Market . Laborator
	ALCOHOL:		
		WARRY CO.	A CANAL STATE
			Water and the second of the se
8. Prepared by: Name:	Position/Title:	Sig	gnature:
ICS 214, Page 2	Date/Time:	appropriate the contract of th	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date Fr Time F	rom: Date To: rom: Time To:
3. Name:	анскова во свото во на пред туро у пред туро на пред н	4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		*
Nar		ICS Position	Home Agency (and Unit)
		And the second s	
7 5 1 1 1			
7. Activity Log:	Notable A-11 '11		
Date/Time	Notable Activities		
			444.344.444.44
		A	
			Activity of the Control of the Contr
			Company was
		,	
		1 A STATE OF THE PROPERTY OF T	
	<u> </u>		
8. Prepared by: N	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	