# INCIDENT ACTION PLAN SMITH RIVER COMPLEX SOUTH INCIDENT

CA-SRF-000968 P5 QJ6L (0510)





OPERATIONAL PERIOD

10/8/2023

0700

to

10/9/2023 0700



Sunda

\*\*\* CORRECTED \*\*\*

# INTENTIONALLY LEFT BLANK

# INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date Fr	rom: 10/8/2023	Date To:	10/9/2023
SMITH RIVER COMPLEX SOUTH	151 Je 1 17	Time Fr	rom: 0700	Time To:	0700
3. Objective(s):	O WE ON CHARLES		The second secon		
Management Objectives					4-
- Manage risk to responders and the public by	y ensuring hazards are iden	tified, asse	essed and mitigated.		
- Minimize impact to economy, property, and i	nfrastructure.				
- Minimize impact to natural, cultural, wildlife	and heritage resources.				grae d
- Ensure coordinated, timely and accurate rel-	ease of public information.				
- Foster and maintain relationships with all co	operators and stakeholders	-			
- Maintain fiscal accountability and keep costs	s commensurate with values	at risk.			
<ul> <li>Coordinate closely with Smith River North's resources.</li> </ul>	leadership, to ensure effect	ve and eff	ficient management o	of firefighting	
- Implement a coordinated suppression repair	plan in accordance with es	tablished	guidelines.		2 Fg 10
Control Objectives:					
- Keep the fire East of Six Rivers National Fo	rest boundary.				_ 1
- Keep the fire West of Six Rivers and Klamat	th National Forest boundary	-			1.63
- Keep the fire North of Forest Road 15N01.					
- Provide initial attack for new fire starts within	the Smith River NRA.				ase fired
					1
					1
General Safety Message:	10 10 10 10		Toping to		
i daniya Tayor ayay .					
<ul> <li>Adapt to and overcome the unexpected.</li> </ul>					
					-
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:	TO THE RESERVE OF THE				Server out &
6. Incident Action Plan	het glose veran. W		Water and the same of		
ICS 203 ICS 220	Finance Message	~	Base Camp Maps		
Weather ICS 208	PIO	V	ICS 206		
Fire Behavior ICS 215A	READ Message	~	9 Line		
ICS 204 HRSP Message	Training Message	~	ICS 214		
ICS 205  Line Order Form	Demob Message		1	11	
7. Prepared By: Bryan Vergne	Position/Title: PSCC (T)	Signatu	ire: 12±	1-7-	
8. Approved by Incident Commander:	James Aragon	Signatu	ıre:	4	
ICS 202	sulvivioled publication		pater :	aler a	NIMS IAP

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		eriod: Date From:	10/8/2023	Date To: 10/9/2023
SMITH RIVER COM		Time From:	0700	Time To: 0700
3. Incident Commande	er(s) and Command Staff:	7. Operation Sect	ion:	
IC/UCs	James Aragon IC/Mike Page(T)	Operations		
Safety Officer	Mike Seymour/Jayson Smith	Planning OPS	Mike Milkovich/Ja	son Flores(T)
Information Officer	Mark Tibideau/Lyn Sieliet	Night Ops		V-recipies
Liaison Officer	Jerry Martinez/Tomas Gonzalez(T)	Staging Area		
Human Resources	Tony Torres	Branch	V	Rob Szczepanek/Rob DeCamp(
4. Agency/Organization	n Representatives:	Division/Group	R/S/V	Andres Luna/Steve Rushing(T)
Agency/Organization	Name	Division/Group	Gasquet Repair	Phillip Oosahwe
SRF Forest Supervisor	Ted McArthur	Division/Group	Smith Repair	Aaron Schumacher/Adam Lara(T)
SRF Agency Admin.	K. Allen/K,Otto/V. Keeler	Division/Group		
CAL OES (ESC)	Ryan Wakefield	Division/Group		
CAL Fire	Garrett Dean	Division/Group		
CHP	LT. Pete Roach	Branch	XX	Joe Tieso/Ken Van Wig(T)
Del Norte Co. OEM	Randy Hooper	Division/Group	K/L	Derek Sams
Crescent City Manager	Eric Wier	Division/Group	M/P	Greg Lowdermilk
Cal Trans	Paul Johnson	Division/Group	Stevens Repair	Steve Kovacs
Del Norte Sheriff LELO		Division/Group		
Crescent City Fire Chief	Kevin Carey	Division/Group		
NPS Superintendent	Steven Mietz	Division/Group		
Bureau of Indian Affairs	New Property Control of the Control	Division/Group		
Tolowa Dee-ni' Nation	Rachel McCain	Division/Group		
		Branch	-	
Red Cross Resource Advisor	Mary Dorman			
	Donna Peppin	Division/Group		
5. Planning Section:	Steve Anderson(V)/Bryan	Division/Group		- Company of the comp
Chief	Vergne(T)/Mike Yeun(T)	Division/Group		
Resource Unit		Division/Group		
	Ray Rook/Brandon Strohbehn	Division/Group		
Documentation Unit		Division/Group		
Demobilization Unit		Division/Group		
GISS	Bana Canzalas/Bishard Murillo/Eric	Branch		
IMET	Rich Thompson	Division/Group		
	John Fakehany	Division/Group		
SCKN	Melody Flores/Patrick Volosin(T)/Bill Johnston(T)	Division/Group	Al-	
ITSS	Brett Davidson/Rocio Del Arroyo(T)	Division/Group		
6. Logistics Section:		Air Operations Br		Director: Ray Ucha
	Scott Ashbach/Dave Alicea		Group Supervisor	
	Matt Berger(T)		Helibase Manager	
	Art Curley/Dave Senevirante(T)		rionbado managor	
	Chris Syler/Jeff Lantello(T)	8. Finance/Admin	istration Section:	
	Jonar Rodrigo	HALL ISSUED	Rebecca Lang/Da	
Communications Unit			Cara Scott(V)	aro Dunari
				/an Atta(T)/Ryan Kirtland(T)
	Mike Greene/Vinny Pugliese	The second secon		ran Alla(1)/Nyan Alruanu(1)
	Gena Fowlkes/Zack Wolf(T)	INBA		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Mikeal Gates/Ronnie Gilman(T)	Comp/Claims Unit		
	Grant Grisedale		Eleanor Molina(T)	64/
Prepared By: Name: ICS 203	Bryan Vergne Position/Title: Date/Time:	PSCC (T)	Signature:	NIMS I



#### **INCIDENT Weather Forecast**



FORECAST NO: 51----

PREDICTION FOR: Sunday and Monday

SHIFT DATE: 10/8-10/9 (0700-0700) FORECAST ISSUED: 10/7/23 @ 1800 NAME OF FIRE: Smith River Complex

UNIT: SRF

SIGNED:

Rich Thompson Incident Meteorologist

<u>WEATHER DISCUSSION:</u> Mostly clear conditions will prevail through this afternoon. Clouds will begin to increase this evening with rain likely to develop near sunrise Monday. Moderate to locally heavy rain can be expected into Monday afternoon with a lull in intensity Monday night before a second pulse of moderate rain develops on Tuesday. There will be a lingering threat of light showers on Wednesday. At this time, there is high confidence in rain totals Monday through Wednesday ranging between 1 and 2 inches with local amounts up to 2.50 inches.

# **WEATHER FORECAST:**

WEATHER:

Mostly sunny through the afternoon then increasing clouds tonight. Rain

developing late tonight/early Monday morning.

**TEMPERATURES:** 

Max: 70-

70-78 Valleys...66-72 Ridgetops

Min:

48-54 Valleys...44-50 Ridgetops

HUMIDITY:

Min:

48-58% Valleys...38-48% Ridgetops

Max:

80-100% Valleys and Ridgetops

20 FT WINDS:

RIDGETOP -

0700-1100: South to southwest 5-10 MPH Gust 12-15 MPH 1100-2000: South to southwest 8-15 MPH Gust 20-25 MPH

2000-0700: South to southwest 10-20 MPH Gust 25-35 MPH

SLOPE/VALLEY -

0700-1000: Variable/upslope 3-6 MPH

1000-2000: Upvalley 5-10 MPH Gust 12-15 MPH

2000-0200: Variable 4-8 MPH

0200-0700: South to southwest 6-12 MPH Gust 15-25 MPH

OUTLOOK FOR MONDAY: Moderate to locally heavy rain through mid-afternoon, tapering off to light showers in the evening hours. Highs: 56-62 valleys...46-56 ridgetops. Lows: 42-50. RH: 80-100%. Ridgetop Winds: south to southwest 10-20 MPH Gust 25-35 MPH decreasing to 8-15 MPH Gust 15-25 MPH. Slope/Valley Winds: South to southwest 8-15 MPH Gust 18-28 MPH decreasing to 6-12 MPH Gust 15-20 MPH.

# **EXTENDED FORECAST:**

On Tuesday, there will be a second pulse of moderate rain with a lingering threat of light showers on Wednesday. For Tuesday and Wednesday, cool conditions with high humidity can be expected. Dry and slightly warmer conditions are expected for Thursday and Friday. However, the threat of rain will return to the area on Saturday and Sunday.



←Nearby Weather Observations

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 50	TYPE OF FIRE: Wildfire
FIRE NAME: Smith River Complex - South	OPERATIONAL PERIOD: October 8 (0700 - 1900)
DATE ISSUED: October 7, 2023	TIME ISSUED: 1800
UNIT: Six Rivers National Forest – Gasquet District	SIGNED: Typed/printed: Nic Elmquist (ERAN)

#### **INPUTS**

#### WEATHER SUMMARY:

\*\*See Fire Weather Forecast\*\*

A weather pattern change will begin with a deeper marine layer, cooler temperatures, and higher humidity. A cold front early Monday will bring widespread wetting rain.

#### **FUELS SUMMARY:**

Due to below normal precipitation last winter, fuel moisture levels did not fully recover this spring, making the shrubs and dead surface fuels readily available for consumption at the onset of the complex on August 15<sup>th</sup>. Over the last month most of the fire area has received over 4" of rainfall causing significant spikes in both live and dead fuel moistures. The recent drying trend has caused dead fuel moistures to decrease. The changing weather pattern, which includes better overnight humidity recovery, will keep moisture above their moisture of extinction levels, making them unavailable to burn.

# **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

The warm and drier conditions over the last several days have likely shown the minimal sources of remaining heat across the fires. Given the time of year, fuel moisture conditions, and weeks of hard work by fire resources, hot spots continue to diminish each day. Fire danger indices have risen to seasonal levels but will only stay that way for a short time before taking another nosedive with the approaching rain forecasted to begin early Monday.

Fire Danger Indices - 2022 IRPG Page 39

Energy Release Component (ERC): 45<sup>th</sup>
October Average ERC Percentile: 45<sup>th</sup>
Maximum Spotting Distance: <0.2 miles

Peak Burn Period (1300 – 1600) - Probability of Ignition (PIG): 25% (unshaded)

#### SPECIFIC:

**Branch V:** The National Infrared Operations (NIROPS) plane flew the fire the night of Oct. 5<sup>th</sup> and found very little heat across the western portion of the Kelly fire. This will likely continue with the improving weather conditions.

**Branch XX:** NIROPS noted minimal sources of isolated heat within the Branch. There is a limited chance of perimeter growth on the uncontained portions in Div. K and the westside of Hurdy Gurdy, but if something were to get established, fire behavior would be moderated as it moves towards the 17N35 and 17N24 roads. Continue to post lookouts who can monitor signs of heat and assess their potential, taking into consideration the high confidence of a widespread precipitation event arriving soon.

## AIR OPERATIONS:

Sunrise 0651, Last Light 1917 (Daylength: losing 2 min, 45 sec each day)

Morning fog will limit the ability for air support early in the morning along the lower elevations. Good overall flying conditions are expected to start in the early afternoon and persist through the remainder of the operational period.

#### SAFETY

As the weather begins to shift to a wet weather pattern, pay particular attention to your driving and the time it takes to get onto pavement. Request weather updates through your DIVS who can contact the IMET if needed.

# HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

October 8, 2023

INCIDENT: Smith River Complex South

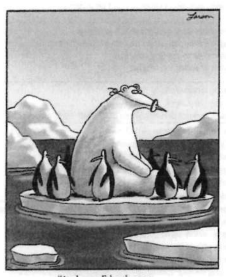
Operational Period: 0700-0700

Major Hazards and Risks: FATIGUE, COMPLACENCY and DISTRACTIONS

There has been a small uptick in minor injuries and driving mistakes. Please stay focused and push through the distractions. Demonstrate patience with the upcoming changes in leadership and weather. Keep your head on a swivel and feed your situational awareness.

Ask yourself what your blind spot is and how you can improve your situational awareness.

# Perception vs Reality OR How's your S.A. Today???



"And now Edgar's gone. ... Something's going on around here."

# What do you need to do to ensure a safe work environment????

# Thanks from your Safety Team!!

Mike Seymour SOF2 Jayson W. Smith SOFC

# Operational Leadership Remember to Maintain Situational Awareness throughout the Incident.

Wildland Fire Leadership Values and Principles								
Values	Principles							
	Be proficient in your job, both technically and as a leader.							
Duty	Make sound and timely decisions.							
Duty	Ensure tasks are understood, supervised, and accomplished.							
	Develop your subordinates for the future.							
	Know your subordinates and look out for their well-being.							
Dogmost	Keep your subordinates informed.							
Respect	Build the team.							
	Employ your subordinates in accordance with their capabilities.							
	Know yourself and seek improvement.							
Integrity	Seek responsibility and accept responsibility for your actions.							
	Set the example.							

Know the medical plan before you need it. Three answers to know.

- ✓ What are you going to do if someone gets hurt?
- ✓ How will you get them out of here?
- ✓ How long will it take to get them to a hospital?

# INCIDENT RISK ANALYSIS

# ICS (215A) DAY SHIFT

	INCIDENT RISK ANALYSIS	ICS (215A) DAY SHIFT
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS - WARNINGS - REMEDIES
ALL	UTV / ATV	<ul> <li>Proper PPE Use while operating.</li> <li>Operating with proper training and license</li> <li>Reduce operating speed during reduced visibility.</li> <li>Pre-inspection before hauling / towing.</li> <li>Chalk trailer when not in use</li> <li>Proper trail etiquette</li> <li>Balance and secure loads properly.</li> <li>Do not exceed passenger capability.</li> <li>Use spotter when loading and unloading on trailer.</li> <li>Evaluate driving conditions and driver capabilities on uneven terrain.</li> </ul>
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Take extra precautions when entering or exiting the roadways.</li> <li>Maintain high visibility when in the operational area and use warning lights when working roads or traveling in smoke.</li> <li>Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass the uphill side. Use spotters when backing or turning around.</li> <li>Keep your speed down in all areas. Drive at or below posted speed limits.</li> <li>Use chock blocks and turn wheels into hills.</li> </ul>
ALL	CHAIN SAW OPERATIONS	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 20</li> <li>Follow "Procedural Felling Operations" on page 84 in IRPG</li> <li>Only fell and buck trees within your expertise, and training</li> <li>Ensure proper use of all required PPE.</li> <li>Look up, Look down, Look all around for hazard tree indicators.</li> <li>Do not fall trees during high wind events or night operations.</li> </ul>
ALL	PUBLIC INTERACTION	<ul> <li>Provide road guards when work hazards affect roadway.</li> <li>Use educational approach during public contact in closed areas.</li> <li>Use appropriate authorities to enforce closures.</li> <li>Professional approach to public interaction.</li> </ul>
ALL	STEEP TERRAIN & ROLLING DEBRIS	Maintain 8'-10' spacing when working & walking.     Do not work above any personnel.     Evaluate the necessity to send personnel into areas with limited access.
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.20.)</li> <li>Limit the number of personnel around snags and their exposure time.</li> <li>Fallers must be qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>
ALL	FATIGUE AND COMPLACENCY / MENTAL WELL BEING	Be alert, and monitor all resources for signs of fatigue, and take breaks as necessary.  Maintain a 2:1 Work to rest ratio.  Repeated assignments in the same area can lead to complacency, making personnel more vulnerable to accidents.  Prioritize sleep and eat a healthy diet.  Include your family and friends. Call home and initiate social connections.  Monitor resources and engage in healthy activities.  Focus on positivity and engage in self-care.
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment.</li> <li>Use road guards as needed to control traffic.</li> </ul>
ALL	INJURY & MEDICAL EMERGENCY	Pre-Plan for medical emergencies, see IRPG, pg. 2. Use EMPF'S and EMTF's on Division for initial care. Follow medical protocol as outlined. Review ICS 206, MIR and IRPG Pgs 118-120 Identify approved adequate extrication points and reassess, as needed. Consider air extraction, if available.
ALL	MOP-UP	Balance the risk of exposure to hazards against the mop-up objective.  Evaluate areas for hazard trees and locate stump holes for avoidance.  Monitor fatigue; shorten shifts to increase rest where appropriate.  Review and follow "Look Up, Look Down, Look Around" procedures.  Evaluate mop-up distances against what is safe and necessary.
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700 - 0700

SMITH RIVER COMPLEX SOUTH

October 8, 2023

Date/Time Prepared: 010/07/2023 - 1500



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		Mil		nal Period:	All and the		3. Branch	Division
SMITH RIVER COMPL	Date From: Time From:	10/08/23	Date To: 10/09/23 Time To: 0700		V	R/S/V		
4. Operations Personnel:		- 10	July Ind	100	7.756	Page 1 of 1		
Operations Section Chief: John O Branch Director: Rob Sz Division/Group Supervisor Andres	czepanek/			di Di sari	Night Ops: Branch Safety: Air Attack:	3	- 0 ANTEC 21	
5. Resources Assigned:	Luna/Stev			Below in Bolo	A COMMON TO A COMM	. **	Distance :	
	ALS	LWD			Personnel		Hours	Reporting Location
Resource Identifier	ALS	1	100000000000000000000000000000000000000	ader	00000	Request #		
CRW1 MAD RIVER IHC	37 170	10/15		EL, ERICK	23	C-142	0700-1900	GASQUET CAME
ENG6 FIRESTORM WILDLAND	10 100	10/16		KENNETH	3	E-748	0700-1900	GASQUET CAME
ENG6 HIS DESIGN	104 5 mil	10/16		R, MARIE	3	E-749	0700-1900	GASQUET CAME
WTS2 DARRAH 706		10/18	100000000	ID, RICK	1	E-706	0700-1900	GASQUET CAME
EXC2 LONESTAR		10/20	ESTATION TO SERVICE	, CHRISTIAN	2	E-299	0700-1900	GASQUET CAME
EXC2 HACKER CONSTRUCTIO	N	10/16		R, CHRIS	2	E-752	0700-1900	GASQUET CAME
EXC2 SPRATT		10/16		TT, ERIC	2	E-753	0700-1900	GASQUET CAME
EXC2 JAKE GROTEGUTH		10/16		UTH, JAKE	2	E-754	0700-1900	GASQUET CAME
EXC2 MCFADDEN CONSTR		10/18	Control of the contro	ND TYSON	1	E-769	0700-1900	GASQUET CAMP
EXC2 JUNGWIRTH JR		-		H JR, JERRY	2	E-50331	0700-1900	GASQUET CAMP
TFLD ADAMS		10/16		IS, ROY	1	O-1157	0700-1900	GASQUET CAMP
TFLD MANAGO		10/15	MANAGO	, MATTHEW	1	C-142.3	0700-1900	GASQUET CAMP
TFLD(T) VELASCO		10/16	VELASCO	, MICHAEL	1	O-1166	0700-1900	GASQUET CAME
TFLD(T) O'CONNOR		10/15	O'CONN	OR, KEEFE	1	C-142.5	0700-1900	GASQUET CAME
HEQB DAVIS		10/15	DAVIS	RANDY	1	C-142.4	0700-1900	GASQUET CAME
HEQB(T) RIGGINS		10/15	RIGGIN	IS, JOSH	1	C-142.2	0700-1900	GASQUET CAME
FMOD UNDERDOG TIMBER		10/16	MCMILLE	EN, JASON	2	O-1187	0700-1900	GASQUET CAME
REAF BERG		10/9	BERG,	JASMINE	1	O-188	0700-1900	GASQUET CAME
REAF(T) DYKSTRA		10/9	DYKSTR	A, DALYNN	1	O-1034	0700-1900	GASQUET CAMP
CONSUMNES REMS 7		10/9	CHERN	YY, YURIY	4	O-1095	0700-1900	GASQUET CAME
EMPF SPELLMAN	Х	10/10	SPELLN	MAN, RON	1	O-1135	0700-1900	GASQUET CAMP
EMTF DEVINCENZI		10/10	DEVINCEN	IZI, STEVEN	1	O-1143	0700-1900	GASQUET CAMP
AMBO 6	Х	10/19	BULLMA	N, BRANDI	2	E-561	0700-1900	GASQUET CAMP
SOFR JONES		10/15	JONE	S, RICK	1	0-1144	0700-1900	GASQUET CAMP
S. Work Assignments: MES Continue securing primary fire Prevent fire growth and keep f Fire remains within current nat 7. Special Instructions: Resources denoted with * are REAFs need to check in and of Backhaul trash and excess su	line around ire within cu tural and co identified as out with DIV	the Craurrent construct s I/A re S and s	aig Creek dra ontainment li ed control lin sources with sync data.	ainage. Continuences. Continuences. Fire is ma	ue repairing to meet the naged to min	hand/dozer li objectives of	nes throughou the suppression	on repair plan,
8. Communications							in exert and	
Name Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55 5		MAND	173.8375	(T3) 131.8	165.5125	(T3) 131.8	A	RC DIP all rpt. linked to K
NIFC T5 10		TICAL	166.7750	(T3) 131.8	166.7750	(T3) 131.8	A	naruff ta
VG TAC 14		TAC	169.4875	0.0	169.4875	0.0	A	
CALCORD 15		TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATO
AIRGUARD 16		UARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONL
Prepared by: Name:		organ	100.0200	1 0.0	RESL	Signature:	SIM	LARINGENOT USE ONL
ICS 204			Date/Time:	10/7/2023	2200		Per	sonnel Count: 60
NIMS IAP				Service (M. Control (M. Contro	WORLDWICE)			HEIED INFORMATION//PA

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operati	onal Period:	-	3. Branch Division			
SMITH RIVER COMPLEX SOUTH				Date From: 10/08/23 Date To:				Gasquet	
	. Comi ELM		Time From		Time To:	10/09/23 0700	V	Repair	
4. Operations	e Personnel		Time From	. 0700	Time to.	0700	Page 1 of 1	Kepali	
Operations Section		vings			Night Ops:		Page 1 01 1		
Branch Director:		zepanek/Rob D	Camp(T)		Branch Safety	r.			
Division/Group Sup			ecamp(1)		Air Attack:	(4)			
5. Resources A			os Bolow in	Bold are 12			Т		
Resource Identi		ALS LWD		eader	Personnel	Deguest #	Hause		
CRW2 JC ORO		10/17				Request #	Hours	porting Location	
TFLD FOYE	200	10/1/		O, CHRIS	20	C-147	0700-1900	GASQUET CAMP	
TFLD RIVERO		10/17		, JUSTIN	1 1	0-1181	0700-1900	GASQUET CAMP	
REAF GRITZNE	- D		10072301-000	O,TOMAS	1	0-1191	0700-1900	GASQUET CAMP	
SOFR HUTCHII		10/20		ER, JASON	1 1	0-1208	0700-1900	GASQUET CAMP	
SOFK HUTCHII	NOON	10/12	HUTCHINS	ON, MATTHEW	1 1	O-1092	0700-1900	GASQUET CAMP	
							<u> </u>		
			-				+		
							S = 100		
							-		
<del></del>									
6. Work Assign	ments:		-						
		Y 199 and the Fr	ench Hill are	23					
		k, assets, and in							
		cts according to			n				
Continue to norp	minimize impa	cts according to	ne suppress	son repair pla					
7. Special Instr	uctions:								
		dentified as I/A re	sources with	nin the TFR					
		t with DIVS and		mi die ii it.					
		plies to Gasquet		accountable	oroporty				
Ducking the Street	and excess supp	plies to Gasquet	and remove	accountable	property.				
8. Communicat	ions								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C3	1		170.4250	(T3) 131.8	168.0750	(T3) 131.8	A		
NIFC T6	11	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	A	CAMP 6 all rpt. linked to ICP	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	A	<del> </del>	
CALCORD	15	TACTICAL	156.0750	<del>                                     </del>	156.0750				
AIRGUARD	16			(T6) 156.7		(T6) 156.7	A	EMS AIR COORDINATOR	
		AIRGUARD	100.0250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY	
9. Prepared by:	Name:	Ed Morgan			RESL	<b>.</b>	51 M		
00.001		7 <u>28 S</u> 62	_			Signature:	cal // /2	~	
ICS 204		Date/	lime:	10/7/2023	2200			Personnel Co 22	

NIMS IAP

3. Branch Division	Market P	2. Operational Period:	1. Incident Name:					
	Date To: Time To:	Date From: 10/08/23 Time From: 0700	SMITH RIVER COMPLEX SOUTH					
Page 1 of 2	Amount to the	28 2 3 4 3 4 5 ACCIL	need.	4. Operations Personnel:				
ety:	Night Ops: Branch Safety: Air Attack:				Operations Section Chief: John Owings  Branch Director: Rob Szczepane Division/Group Supervisor: Aaron Schuma			
lour **	d are 12 Hou	Resources Below in Bol	**		5. Resources Assigned:			
nel Request # Hours Reporting Location	Personnel	Leader	LWD	ALS	Resource Identifier			
C-136 0700-1900 GASQUET CAMP	21	ARIAS, FIDEL	10/11		CRW2 SCORPIONS 3			
C-145 0700-1900 GASQUET CAMP	20	MARTINEZ, MARCO	10/17	1	CRW2 RJT CONTRACTING			
E-688 0700-1900 GASQUET CAMP	3	EELY, TONY	10/18	-	* ENG3 SABINO FIRE			
E-293 0700-1900 GASQUET CAMP	2	DUGO, MATT	10/19		DOZ2 LEESVILLE 293			
E-778 0700-1900 GASQUET CAMP	1	MCCLURE, CONNOR	10/19		EXC2 TIMBERSMITH GRAPPLE 1			
S-933 0700-1900 GASQUET CAMP	2	PEREZ, ESTANCIO	10/17		AXSUS SENNEBOGEN			
E-50083 0700-1900 GASQUET CAMP	2	DUKE, AUSTIN	10/24		FEL1 PONSEE MILLER TIMBER*			
E-50084 0700-1900 GASQUET CAMP	2	RIECKERS, DUSTY	10/15		FEL1 AXSUS ENTERPRISES*			
E-718 0700-1900 GASQUET CAMP	2	DAWSON, CLATE	10/8		FEL2 MORRIS FORESTRY			
E-50063 0700-1900 GASQUET CAMP	2	JAGER, ANDREW	10/16	11	FEL2 AXSUS ENTERPRISES			
E-50346 0700-1900 GASQUET CAMP	2	MAREK, JACK	10/11		HARV BFC LIMITED			
E-776 0700-1900 GASQUET CAMP	3	PERNICKA, DRAKE	10/19	1 1	CHP1 PACIFIC RIDGELINE			
-E-698- 0700-1900 GASQUET-CAMP	-3-	LIANA CRAVEN	10/18		CHP2 ADKINS-(DEHOB)			
E-699 0700-1900 GASQUET CAMP	3	LANGE, DENNIS	10/18	M T	CHP2 SISKIYOU			
E-743 0700-1900 GASQUET CAMP	1	KIRBY, KEATON	10/19		CHSL TIMBERSMITH TRACK CHIPP			
E-720 0700-1900 GASQUET CAMP	2	STEPP, RYAN	10/11		SKD2 STATEWIDE			
E-721 0700-1900 GASQUET CAMP	2	MCKELLAR, DOUG	10/12		SKD2 MCKELLAR			
E-50334 0700-1900 GASQUET CAMP	2	WALKER, JASON	10/22	Pi i	SKD2 RIDGE LOGGING INC			
E-723 0700-1900 GASQUET CAMP	2	BARAJAS, CHRISTIAN	10/12		LOGL LESLIE HEAVY 1			
E-724 0700-1900 GASQUET CAMP	2	MARTIN, ROSS	10/12		LOGL LESLIE HEAVY 2			
E-722 0700-1900 GASQUET CAMP	2	SIMPKINS, ALEX	10/19		FORW AMERIVE			
E-50334 0700-19 E-723 0700-19 E-724 0700-19 E-722 0700-19	2 2 2 2 2	WALKER, JASON BARAJAS, CHRISTIAN MARTIN, ROSS SIMPKINS, ALEX on HWY 199 and Jones rastructure.	10/22 10/12 10/12 10/19 air plan and inf	issets,	SKD2 MCKELLAR SKD2 RIDGE LOGGING INC LOGL LESLIE HEAVY 1 LOGL LESLIE HEAVY 2 FORW AMERIVE 6. Work Assignments: Continue suppression repair according Continue to protect the values at risk, a Continue to minimize impacts according			

Backhaul trash and excess supplies to Gasquet and remove accountable property.

R	Communi	cations
٥.	Communi	Cations

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55	5	COMMAND	173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt. linked to ICP
NIFC T3	8	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY

9. Prepared by: Name: Ed Morgan RESL Signature: Personnel Count: ICS 204 Date/Time: 10/7/2023 2200

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	MATION//BASIC Division		
SMITH RIVER COMPLEX SOUTH			Date From: 10/08/23	Date To:	10/09/23	1	Smith
	Time From: 0700	Time To:	0700	V	Repair		
4. Operations Personnel:			- Alle From Control	Title 10.	0700	Page 2 of 2	
Operations Section Chief: John Owing	s			Night Ops:		1 age 2 01 2	
Branch Director: Rob Szczepa		h DeCs	amp/T)	Branch Safety:			
Division/Group Supervisor. Aaron Schur				Air Atlack:		-	
5. Resources Assigned:	The state of the s		Resources Below in Bol	2.00.00,0000000000000000000000000000000	ir ##	Τ	
Resource Identifier	ALS			Personnel	Request #	Hours	Reporting Location
TFLD FROMHERZ			FROMHERZ, PETERA	1	O-1159	0700-1900	GASQUET CAMP
TFLD GUNDLE		10/19		1	0-1733	0700-1900	GASQUET CAMP
HEQB BURRIS		10/11		1	0-1070	0700-1900	GASQUET CAMP
HEQB ROBERTS	+	10/11		1	0-1070	0700-1900	
HEQB(T) MAY	+	10/11		1			GASQUET CAMP
HEQB(T) EMERSON	+	10/11		1	O-1077 O-1078	0700-1900	GASQUET CAMP
FMOD MOEN FALLERS	+	10/11		2		0700-1900	GASQUET CAME
FMOD CHARLIE FALLERS 154	+-	10/24		2	O-116 O-154	0700-1900	GASQUET CAMP
FMOD TAYLOR TIMBER	+	491	HOLLEMAN, COLTER	2	O-155	0700-1900 0700-1900	GASQUET CAMP
FMOD PAC RIDGELINE 156	+-	10/19		2	0-156		GASQUET CAMP
FMOD REDWOOD EMPIRE	+	10/21		2	0-156	0700-1900	GASQUET CAMP
FMOD CHARLIE FALLERS	-	10/17		2	O-1194	0700-1900	GASQUET CAMP
REAF GRAY	_	10/13		1	O-1194 O-180	0700-1900	GASQUET CAMP
REAF CHAMBERS	_	10/16		1	O-1169	0700-1900	GASQUET CAMP
REAF ESCAMILLA	+		ESCAMILLA, LOUREN	1	0-1207	0700-1900	GASQUET CAMP
ARCH BONSKOWSKI	+			1	0-939	0700-1900	GASQUET CAMP
ARCH STEVER	+	10/16	STEVER, ERIC	1	O-1168	0700-1900	GASQUET CAMP
CHULA VISTA REMS	+-	10/9	SOTO, ENRIQUE	4	0-1142	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV3	X		GIFFORD GREGGORY	2	E-542	0700-1900	GASQUET CAMP
EMPF MULDER	X	10/8	MULDER, JESSE	1	0-1136	0700-1900	GASQUET CAMP
EMTF(T) COLLINS		10/8	COLLINS, JOHN	1	0-1137	0700-1900	GASQUET CAMP
AMBO 2	X	10/16	SMITH, CHRIS	2	E-92	0700-1900	GASQUET CAMP
SOFR RALLS		10/11	RALLS, JASON	1	0-1131	0700-1900	GASQUET CAMP
SOFR(T) LUCERO	_	10/13	LUCERO, RICK	1	0-1108	0700-1900	GASQUET CAMP

Continue suppression repair according to repair plan on HWY 199 and Jones Rd south to DP 62.

Continue to protect values at risk, assets, and infrastructure.

Continue to minimize impacts according the suppression repair plan.

# 7. Special Instructions:

Resources denoted with \* are identified as I/A resources within the TFR.

REAFs need to check in and out with DIVS and sync data.

Backhaul trash and excess supplies to Gasquet and remove accountable property.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55	5	COMMAND	173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt. linked to
NIFC T3	8	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	А	-
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156,7	A	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY

Date/Time: 10/7/2023

9. Prepared by: Name:

Ed Morgan

RESL

Signature:

2200

Personnel Count:

ICS 204 NIMS LAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1 Incident Names	Juntal S	-	2 Operational Basis de	The second	WF)	3. Branch	Division
1. Incident Name:	V 00113	T1.1	2. Operational Period:		10/00/00	J. Branch	DIVISION
SMITH RIVER COMPLE	X 500	н	Date From: 10/08/23 Time From: 0700	Date To: Time To:	10/09/23 0700	ХХ	K/L
4. Operations Personnel:	J.Martin					Page 1 of 1	The second second
Operations Section Chief: John Owi	ngs			Night Ops:		THE POST	
Branch Director: Joe Tieso	/Ken Van	Wig(T	)	Branch Safety:			
Division/Group Supervisor: Derek Sar	ns			Air Attack:	-		
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
* CRW2 SMITH RIVER		10/15	DENLINGER, DOUGLAS	20	C-138	0700-1900	GASQUET CAMP
* ENG3 SUNDANCE FIRE		10/9	CAMPASANO, MICHAE	3	E-689	0700-1900	GASQUET CAMP
ENG6 DIAMOND ROAD		10/16	DYER, TYLER	3	E-759	0700-1900	GASQUET CAMP
* WTT2 NORTHWEST		10/10	CRAVENER, JAMES	2	E-677	0700-1900	GASQUET CAMP
WTS2 SHASTA		10/17	ARROWSMITH, WILL	2	E-757	0700-1900	GASQUET CAMP
DOZZ LET ER BUCK (DEMOS	)	10/10	CUMMINGS, TERRY	2	-E-707	0700-1900	GASQUET CAMP
DOZZ JUNGWORTH 174 (DE		10/14	BROWN, PETER	2_	-E-171	0700-1900	GASQUET CAMP
EXC2 DAVIS CONST		10/19	NUGENT, CHASE	2	E-736	0700-1900	GASQUET CAMP
EXC2 KIT CONTRACTING	50.1 DA.COM	10/16	HULLENDER, SHANE	2	E-745	0700-1900	GASQUET CAMP
TFLD ALMAND	ar lore	10/15	ALMAND,WILLIAM	0.0100	0-1118	0700-1900	GASQUET CAMP
TFLD(T) SILVA	n days	10/16	SILVA, JOEY	and the Land	0-1132	0700-1900	GASQUET CAMP
HEQB ZAVALLA	ar more	10/17	ZAVALLA, ANTHONY	sing 1 mm	O-1185	0700-1900	GASQUET CAMP
HEQB(T) BROWN	et arv	10/15	BROWN, BRADLEY	8 M A LON	O-1153	0700-1900	GASQUET CAMP
BLACKWOODS REMS 6	an June	10/20	TURNER, KALEB	4	0-476	0700-1900	GASQUET CAMP
MESV ADVENTURE MEDICS	02/5/	10/20	HAHL, JAMES	-2-	-E-771	0700-1900	GASQUET CAMP
MESV MOUNTAIN MEDICS UT	/6 X	10/19	BAINBRIDGE, SKYLER	2	E-786	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV1	Х	10/8	PEACOCK, MIKE	2	E-544	0700-1900	GASQUET CAMP
AMBO 5	X	10/11	BYL, DAVE	2	E-454	0700-1900	GASQUET CAMP
SOFR BASS		10/15	BASS, LELAND	1	O-1109	0700-1900	GASQUET CAMP
SOFR(T) NEASE		10/13	NEASE, MATTHEW	1	0-1106	0700-1900	GASQUET CAMP
6. Work Assignments:							lines T
Continue securing primary fire lin Prevent fire growth and keep fire Fire remains within current natura	within cu	rrent co	ntainment lines. Continue	to meet the ob	jectives of the	e suppression	
Continue securing primary fire line Prevent fire growth and keep fire Fire remains within current nature 7. Special Instructions: Resources denoted with * are ide REAFs need to check in and out Backhaul trash and excess supplements.	within cur al and cor entified as with DIVS	rrent constructe  I/A res  and sy	ntainment lines. Continue d lines. Fire is managed to ources within the TFR. onc data.	to meet the ob minimize dam	jectives of the	e suppression	
Continue securing primary fire lin Prevent fire growth and keep fire Fire remains within current natura 7. Special Instructions: Resources denoted with * are ide REAFs need to check in and out Backhaul trash and excess suppl 8. Communications	within cur al and cor entified as with DIVS ies to Gas	I/A res and sy	ntainment lines. Continue d lines. Fire is managed to ources within the TFR. onc data. Ind remove accountable pr	to meet the ob minimize dam operty.	ojectives of the	e suppression at risk.	repair plan.
Continue securing primary fire lin Prevent fire growth and keep fire Fire remains within current natura 7. Special Instructions: Resources denoted with * are ide REAFs need to check in and out Backhaul trash and excess suppl 8. Communications	within cur al and cor entified as with DIVS ies to Gas	rrent constructe  I/A res  and sy	ntainment lines. Continue d lines. Fire is managed to ources within the TFR. onc data.	to meet the ob minimize dam	jectives of the	e suppression	repair plan.
Continue securing primary fire line Prevent fire growth and keep fire Fire remains within current natural Prevent Instructions:  Resources denoted with * are identified and out Backhaul trash and excess supplemental Statement Chemical Communications  Name Chemical	entified as with DIVS ies to Gas	I/A res and sy	ntainment lines. Continue d lines. Fire is managed to ources within the TFR. onc data. Ind remove accountable pr	to meet the ob minimize dam operty.	ojectives of the	e suppression at risk.	repair plan.
Continue securing primary fire line Prevent fire growth and keep fire Fire remains within current natura  7. Special Instructions: Resources denoted with * are ide REAFs need to check in and out Backhaul trash and excess supple  8. Communications Name Ch NIFC C35 3	entified as with DIVS less to Garage	I/A res S and system and control	ntainment lines. Continue d lines. Fire is managed to ources within the TFR. (nc data. nd remove accountable processes)  Rx Freq Rx Tone	to meet the ob minimize dam operty.	ojectives of the	e suppression at risk.	Notes
Continue securing primary fire line Prevent fire growth and keep fire Fire remains within current nature 7. Special Instructions: Resources denoted with * are ide REAFs need to check in and out Backhaul trash and excess supple 8. Communications Name Ch NIFC C35 3	entified as with DIVS ies to Gas	rrent constructe  I/A res  and sy squet a  ction  MAND	ntainment lines. Continue d lines. Fire is managed to ources within the TFR. //nc data.  nd remove accountable pr    Rx Freq   Rx Tone     173.8625   (T3) 131.8	operty.  Tx Freq 163.8250	Tx Tone (T3) 131.8	e suppression at risk.  Mode A	Notes

168.6250

RESL

2200

0.0

Date/Time: 10/7/2023

(T1) 110.9

Signature:

AIRGUARD 168.6250

Ed Morgan

16

ICS 204

AIRGUARD

9. Prepared by: Name:

Personnel Count:

EMERGENCY USE ONLY

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX	SOUT	Ή	Date From: 10/08/23 Time From: 0700	Date To: Time To:	10/09/23 0700	xx	M/P
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: John Owings  Branch Director: Joe Tieso/Ke  Division/Group Supervisor: Greg Lowder	n Van	Wig(T)		Night Ops: Branch Safety: Air Altack:		V = V	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2IA FIRESTORM		10/9	SPRAGUE, CHRIS	18	C-129	0700-1900	STEVENS SPIKE
CRW2IA ELK MOUNTAIN		10/11	MARCKS, WILLIAM	22	C-137	0700-1900	STEVENS SPIKE
CRW2 IRON MOUNTAIN	2013	10/17	CISNEROS, FRANCISCO	20	C-146	0700-1900	STEVENS SPIKE
* ENG3 SRF 341		10/12	BENTON, JASON	5	E-731	0700-1900	STEVENS SPIKE
DOZ2 ADAMS CONST		10/12	ADAMS, STEVE	2	E-733	0700-1900	STEVENS SPIKE
EXC2 DOWLING BERNARD		10/17	DOWLING, OLIVER	2	E-763	0700-1900	STEVENS SPIKE
EXC2 MILLER TRUCKING		10/19	MILLER, HAROLD	2	E-768	0700-1900	STEVENS SPIKE
<b>EXC2 TIMBERSMITH GRAPPLE 3</b>		10/19	MARTINEZ, SERGIO	1	E-780	0700-1900	STEVENS SPIKE
EXC2 FRANK ZABEL TRUCKING		10/19	PHILLIPS, CHRIS	2	E-50332	0700-1900	STEVENS SPIKE
EXC3 THOMAS GRANT		10/11	ELDER, SHANE	2	E-725	0700-1900	STEVENS SPIKE
CHSL TIMBERSMITH TRACK CHIPPER 3		10/19	ARNSWALD, JACK	1	E-747	0700-1900	STEVENS SPIKE
GRD2 SUGAR PINE		10/17	HILLAN, DARREN	2	E-761	0700-1900	STEVENS SPIKE
TFLD TOWNSEND		10/14	TOWNSEND, JACK	1	0-1158	0700-1900	STEVENS SPIKE
HEQB MOLINA		10/13	MOLINA, ROBERT	1	0-1125	0700-1900	STEVENS SPIKE
HEQB COCKRUM		10/15	COCKRUM, PAT	1	O-1165	0700-1900	STEVENS SPIKE
HEQB MOLLENBERG		10/17	MOLLENBERG, TYLER	1	0-1192	0700-1900	STEVENS SPIKE
BLACKWOODS REMS 3		10/14	ENGLUND, DALTON	4	E-311	0700-1900	STEVENS SPIKE
ROUGH COUNTRY UTV2	X	10/15	SIGGINS, MATT	2	E-543	0700-1900	STEVENS SPIKE
EMPF BULMER	х	10/9	BULMER, EUAN	1	0-1133	0700-1900	STEVENS SPIKE
EMPF FISCHER	х	10/9	FISCHER, SILAS	1	0-1134	0700-1900	STEVENS SPIKE
SOFR(T) CAIN		10/13	CAIN, JASON	1	0-1107	0700-1900	STEVENS SPIKE

Continue securing primary fireline and building direct line around the Hurdy Gurdy Fire. Continue repairing hand/dozer lines.

Prevent fire growth and keep fire within current containment lines. Continue to meet the objectives of the suppression repair plan.

Fire remains within current natural and constructed control lines. Fire is managed to minimize damage to values at risk.

#### 7. Special Instructions:

Resources denoted with \* are identified as I/A resources within the TFR.

REAFs need to check in and out with DIVS and sync data.

Backhaul trash and excess supplies to Stevens Spike and remove accountable property.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C35	3	COMMAND	173.8625	(T3) 131.8	163.8250	(T3) 131.8	Α	SHIP LOOKOUT all rpl.
NIFC T4	9	TACTICAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY

Date/Time: 10/7/2023

9. Prepared by: Name:

Ed Morgan

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		1 -	2. Operatio	nal Period:			3. Branch	Division	
SMITH RIVER COMPLE	X SOUT	Н	Date From: Time From:		Date To: Time To:	10/09/23 0700	хх	Stevens Repair	
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: John Owi	ings				Night Ops:				
Branch Director: Joe Tieso	Ken Van V	Wig(T)			Branch Safety:				
Division/Group Supervisor: Steve Ko	vacs				Air Attack:				
5. Resources Assigned:	7 5	**	Resources	Below in Bo	ld are 12 Ho	ur **	1 1		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
*CRW2 NW UMF#4	3 3	10/17	MITCHEL	L, CASEY	19	C-144	0700-1900	STEVENS SPIKE	
* ENG6 PACIFIC OASIS INC		10/12	DOWNS	CASEY	3	E-729	0700-1900	STEVENS SPIKE	
WTT2 NATIONAL 166		10/14	TIBBALS	, JORDAN	2	E-166	0700-1900	STEVENS SPIKE	
WTS2 DARRAH 705 (DEMO	B)	10/11	BROWNE	RODNEY	4	-E-705	0700-1900	STEVENS SPIKE	
DOZ2 EVANS BROTHERS	11.0	10/18	EVANS	, DOUG	3	E-169	0700-1900	STEVENS SPIKE	
EXC2 ADAMS		10/18	GUYTON,	RICHARD	2	E-298	0700-1900	STEVENS SPIKE	
EXC2 BUSHEY FARMS		10/17	BUSHEY,	ANDREW	2	E-762	0700-1900	STEVENS SPIKE	
EXC2 TIMBERSMITH GRAPPLI	E 2	10/19		r, RON	1	E-779	0700-1900	STEVENS SPIKE	
CHSL TIMBERSMITH TRACK CHIPPER	22	10/19		AL, SHANE	1	E-746	0700-1900	STEVENS SPIKE	
GRD1 LET ER BUCK		10/10		, STEVE	1	E-726	0700-1900	STEVENS SPIKE	
GRD2 LEPAGE COMPANY	791	10/17	JONE	S, KEN	2	E-750	0700-1900	STEVENS SPIKE	
LOGP AMERIVE		10/13	LOVELI	L, CORY	2	E-717	0700-1900	STEVENS SPIKE	
TFLD JOHNSON	13 17	10/15	JOHNSO	N, MARK	.01 3	0-1101	0700-1900	STEVENS SPIKE	
TFLD DEAN	7	10/17		RUSSELL	1	0-1182	0700-1900	STEVENS SPIKE	
HEQB(T) MILLER	13)	10/13	MILLER	TERRY	1	0-1110	0700-1900	STEVENS SPIKE	
HEQB(T) MANOS	10/13		GEORGE	1	0-1111	0700-1900	STEVENS SPIKE		
HEQB(T) WAGENET	10/11	WAGENET,	WHEELER	1	C-137.3	0700-1900	STEVENS SPIKE		
REAF SEIL	10/27		EANNA	1	O-1054	0700-1900	STEVENS SPIKE		
REAF TONER	7 7 7 9	10/15		, SHAIN	1 1	0-1148	0700-1900	STEVENS SPIKE	
ARCH SULLIVAN	+	10/18		N, SEAN	1	0-645	0700-1900	STEVENS SPIKE	
MESV MOUNTAIN MEDICS UTV	_		HOLLIS		3	E-785	0700-1900	STEVENS SPIKE	
AMBO 1				EN, ALEX	2	E-785 E-93 O-1149	0700-1900	STEVENS SPIKE	
SOFR BARNHART		-		T, JEFFREY			0700-1900		
6. Work Assignments:				,, 02, 11,21	1 - 1	0 1110	0.00	0.202.00 01 INC	
Continue repair work along the 4 Continue to protect values at risk Continue to minimize impacts acc	, assets, an	d infra	structure.						
7. Special Instructions: Resources denoted with * are ide REAFs need to check in and out Backhaul trash and excess suppl	with DIVS a	and sy	nc data.		ble property.				
8. Communications		. 1						1 120 1	
Name Ch	Fund	_	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C55 5	COMN		173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt. linked to IC	
NIFC T1 7	TACT		168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α		
AVG TAC 14	A/G		169.4875	0.0	169.4875	0.0	Α		
CALCORD 15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR	
AIRGUARD 16	AIRGL	JARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY	
3. Prepared by: Name:	Ed Mo	rgan			RESL	Signature:	20 M		
CS 204			Date/Time:		2200			rsonnel Count: 26	

12

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

7
5
PLAN
_
о.
=
LION
O
$\equiv$
4
13
$\underline{Z}$
Z
5
=
$\leq$
≥
0
$\approx$
COMMUN
0
$\simeq$
<b>RADI</b>
4
~
<b>DENT</b>
Z
$\overline{\mathbf{m}}$
=
CIDE
()
ž
_
1
10
õ
2
\$ 205
(0)
$\overline{\mathbf{c}}$
1

Ŀ									INFORMATION//BASIC
-	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
-	SMITH RIVER COMPLEX SOUTH	PLEX SOUTH	Date:	10/07/2023	Date From: 10/08/23	10/08/23	Date To:		10/09/23
	Incident Channels	annels	Time:	1930	Time From: 0700	0020	Time To:		0700
4. C	4. Communications								
Ch#	# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C3	ALL BRANCHES	170.4250	(Т3) 131.8	168.0750	(Т3) 131.8	A	CAMP 6 all rpt. linked to ICP
2	COMMAND	NIFC C34	ALL BRANCHES	173.9750	(T3) 131.8	164.8625	(T3) 131.8	A	MONKEY RIDGE all rpt. linked to ICP
က	COMMAND	NIFC C35	ALL BRANCHES	173.8625	(Т3) 131.8	163.8250	(T3) 131.8	4	SHIP LOOKOUT all rpt. linked to ICP
4	COMMAND	NIFC C48	UNASSIGNED	165.4625	(Т3) 131.8	162.1750	(T3) 131.8	4	REMOVED FROM SYSTEM!!!
5	COMMAND	NIFC C55	ALL BRANCHES	173.8375	(Т3) 131.8	165.5125	(Т3) 131.8	٨	RC DIP all rpt. linked to ICP
9	DISPATCH	SRF 12	DISPATCH	172.3750	0.0	164.1750	(T12) 127.3	٨	NORTH COAST DISPATCH
7	TACTICAL	NIFC T1	STEVEN REPAIR	168.0500	(T3) 131.8	168.0500	(T3) 131.8	A	
8	TACTICAL	NIFC T3	SMITH REPAIR	168.6000	(T3) 131.8	168.6000	(T3) 131.8	4	
6	TACTICAL	NIFC T4	DIV M/P	166.7250	(T3) 131.8	166.7250	(T3) 131.8	∢	
₽ 14	TACTICAL	NIFC T5	DIV R/S/V	166.7750	(Т3) 131.8	166.7750	(T3) 131.8	٨	
Ξ	TACTICAL	NIFC T6	GASQUET REPAIR	168.2500	(Т3) 131.8	168.2500	(T3) 131.8	A	
12	TACTICAL	VFIRE 22	UNASSIGNED	154.2650	(T6) 156.7	154.2650	(T6) 156.7	٨	
13	TACTICAL	VFIRE 24	DIV K/L	154.2725	(T6) 156.7	154.2725	(T6) 156.7	٨	
41	A/G TAC	A/G TAC	ALL BRANCHES	169.4875	0.0	169.4875	0.0	4	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	∢	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٨	EMERGENCY USE ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	∢	
5. S	5. Special Instructions								
CO	COMMUNICATION PHONE # 510 507-5906	NE # 510 507-59	90						
6. Pr	repared by (Commu	unications Unit Lo	6. Prepared by (Communications Unit Leader): Name: Mike Greene	ne		Signature	P	1	
ICS 205	1	ED UNCLASSIFIE	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	١	10/07/23	December of the second	1930

Page 2	10/07/2023 Date From: 10/08/23 1930 Time From: 0700	10/08/23	Date To:		40,00,03
Page 2         Time:           ons         Assigned To         R3           H         SRF 12         DISPATCH         1           H         SRF 4         DISPATCH         1           H         SRF 1         DISPATCH         1           H         SRF 1         DISPATCH         1           H         SRF 1         DISPATCH         1           H         HUU RPT         FORTUNA         1           R5 T4         TACTICAL         1           R5 T5         TACTICAL         1           R5 PROJ         TACTICAL         1           CDF T3         TACTICAL         1           CDF T3         TACTICAL         1           CDF T3         TACTICAL         1           CACAL         GASQUET VFD         1           AG-08         SECONDARY A/G         1           AG-08         SECONDARY A/G         1           AG-08         SECONDARY A/G         1           D         AG-08         SECONDARY A/G         1           D         AG-08         SECONDARY A/G         1           D         AG-08         SECONDARY         1           D	1930 Time From	0000			10/03/23
Name   Assigned To   R2		00/0	Time To:		0200
Function         Name         Assigned To         RA           DISPATCH         SRF 12         DISPATCH         1           DISPATCH         SRF 4         DISPATCH         1           DISPATCH         SRF 1         DISPATCH         1           DISPATCH         HUU RPT         FORTUNA         1           TACTICAL         NIFC T2         TACTICAL         1           TACTICAL         R5 T4         TACTICAL         1           TACTICAL         R5 F6         TACTICAL         1           TACTICAL         NTAC 14         TACTICAL         1           TACTICAL         R5 T6         TACTICAL         1           A/G         A/G-43         PRIMARY A/G         1           A/G         A/G-08         SECONDARY A/G         1           TACTICAL         CALCORD         A/L DIVS         1           A/G         A/G-08         SECONDARY A/G         1           A/G         A/G-08         SECONDARY A/G         1 <th></th> <th></th> <th></th> <th></th> <th></th>					
DISPATCH SRF 12 DISPATCH 1  DISPATCH SRF 1 DISPATCH 1  DISPATCH SRF 1 DISPATCH 1  DISPATCH HUU RPT FORTUNA 1  TACTICAL NIFC T2 TACTICAL 1  TACTICAL R5 T5 TACTICAL 1  TACTICAL R5 PROJ TACTICAL 1  TACTICAL CDF T3 TACTICAL 1  TACTICAL CAF T6 TACTICAL 1  TACTICAL	eq Rx Tone	Tx Freq	Tx Tone	Mode	Notes
DISPATCH SRF 4 DISPATCH 1  DISPATCH SRF 1 DISPATCH 1  DISPATCH HUU RPT FORTUNA 1  TACTICAL NIFC T2 TACTICAL 1  TACTICAL R5 T4 TACTICAL 1  TACTICAL R5 T5 TACTICAL 1  TACTICAL R5 FROJ TACTICAL 1  TACTICAL CDF T3 TACTICAL 1  TACTICAL CDF T3 TACTICAL 1  TACTICAL CDF T3 TACTICAL 1  TACTICAL CDCAL GASQUET VFD 1  TACTICAL CACORD ALL DIVS 1  ANG A/G-08 SECONDARY A/G 1  TACTICAL CALCORD ALL DIVS 1  AIRGUARD EMERGENCY 1	72.3750 0.0	164.1750	(T12) 127.3	A	GORDON MOUNTAIN
DISPATCH SRF 1 DISPATCH 1  DISPATCH HUU RPT FORTUNA 1  TACTICAL NIFC T2 TACTICAL 1  TACTICAL R5 T4 TACTICAL 1  TACTICAL R5 PROJ TACTICAL 1  TACTICAL R5 PROJ TACTICAL 1  TACTICAL R5 PROJ TACTICAL 1  TACTICAL CDF T3 TACTICAL 1  TACTICAL CDF T3 TACTICAL 1  TACTICAL CDF T3 TACTICAL 1  TACTICAL CACAL GASQUET VFD 1  AVG AVG-43 PRIMARY AVG 1  AVG AVG-08 SECONDARY AVG 1  TACTICAL CALCORD ALL DIVS 1  AIRGUARD AIRGUARD EMERGENCY 1	172.3750 0.0	164.1750	(T4) 136.5	A	SHIP MOUNTAIN
DISPATCH HUU RPT FORTUNA 1  TACTICAL NIFC T2 TACTICAL 1  TACTICAL R5 T5 TACTICAL 1  TACTICAL R5 PROJ TACTICAL 1  TACTICAL CDF T3 TACTICAL 1  TACTICAL TACTICAL 1  T	72.3750 0.0	164.1750	(T1) 110.9	A	MONKEY RIDGE
TACTICAL         NIFC T2         TACTICAL	51.2500 (T1) 110.9	159.4050	(T14) 151.4	٨	FORTUNA
TACTICAL         R5 T4         TACTICAL         TACTICAL           TACTICAL         R5 PROJ         TACTICAL         1           TACTICAL         VTAC 14         TACTICAL         1           TACTICAL         VTAC 14         TACTICAL         1           TACTICAL         CDF T3         TACTICAL         1           TACTICAL         R5 T6         TACTICAL         1           A/G         A/G-43         PRIMARY A/G         1           A/G         A/G-08         SECONDARY A/G         1           TACTICAL         CALCORD         ALL DIVS         1           A/G         A/G-08         SECONDARY A/G         1	68.2000 0.0	168.2000	0.0	A	I/A SURGE
TACTICAL         R5 T5         TACTICAL         1           TACTICAL         R5 PROJ         TACTICAL         1           TACTICAL         VTAC 14         TACTICAL         1           TACTICAL         CDF T3         TACTICAL         1           TACTICAL         LOCAL         GASQUET VFD         1           A/G         A/G-43         PRIMARY A/G         1           A/G         A/G-08         SECONDARY A/G         1           TACTICAL         CALCORD         ALL DIVS         1           AIRGUARD         AIRGUARD         EMERGENCY         1	66.5500 0.0	166.5500	0.0	A	
TACTICAL         R5 PROJ         TACTICAL         TACTICAL         T           TACTICAL         CDF T3         TACTICAL         1           TACTICAL         R5 T6         TACTICAL         1           TACTICAL         LOCAL         GASQUET VFD         1           A/G         A/G-43         PRIMARY A/G         1           A/G         A/G-08         SECONDARY A/G         1           TACTICAL         CALCORD         ALL DIVS         1           AIRGUARD         AIRGUARD         EMERGENCY         1	67.1125 0.0	167.1125	0.0	A	
TACTICAL         VTAC 14         TACTICAL         1           TACTICAL         CDF T3         TACTICAL         1           TACTICAL         R5 T6         TACTICAL         1           TACTICAL         LOCAL         GASQUET VFD         1           A/G         A/G-43         PRIMARY A/G         1           A/G         A/G-08         SECONDARY A/G         1           TACTICAL         CALCORD         ALL DIVS         1           AIRGUARD         AIRGUARD         EMERGENCY         1	68.6625 0.0	168.6625	0.0	A	State and a series
TACTICAL         CDF T3         TACTICAL         TACTICAL         TACTICAL         TACTICAL         TACTICAL         TACTICAL         LOCAL         GASQUET VFD         1           A/G         A/G-43         PRIMARY A/G         1           A/G         A/G-08         SECONDARY A/G         1           TACTICAL         CALCORD         ALL DIVS         1           AIRGUARD         AIRGUARD         EMERGENCY         1	59.4725 (T6) 156.7	159.4725	(T6) 156.7	A	The second secon
TACTICAL         R5 T6         TACTICAL         LOCAL         GASQUET VFD         1           A/G         A/G-43         PRIMARY A/G         1           A/G         A/G-08         SECONDARY A/G         1           TACTICAL         CALCORD         ALL DIVS         1           AIRGUARD         AIRGUARD         EMERGENCY         1	51.1750 (T16) 192.8	151.1750	(T16) 192.8	A	
TACTICAL LOCAL GASQUET VFD 1  A/G A/G-08 SECONDARY A/G 1  TACTICAL CALCORD ALL DIVS 1  AIRGUARD AIRGUARD EMERGENCY 1	68.2375 0.0	168.2375	0.0	A	
A/G A/G-08 SECONDARY A/G 1 TACTICAL CALCORD ALL DIVS 1 AIRGUARD AIRGUARD EMERGENCY 1	54.4150 0.0	154,4150	(T16) 192.8	A	GASQUET VFD
A/G A/G-08 SECONDARY A/G 1 TACTICAL CALCORD ALL DIVS 1 AIRGUARD AIRGUARD EMERGENCY 1	167.6000 0.0	167.6000	0.0	A	PRIMARY A/G
TACTICAL CALCORD ALL DIVS 1	66.8750 0.0	166.8750	0.0	A	SECONDARY A/G
AIRGUARD EMERGENCY 1	56.0750 (T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
T school and the second of the	68.6250 0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY
				J	
18		1		-	
19			3		
20 AIRGUARD AIRGUARD EMERGENCY 168.	68,6250 0.0	168.6250	(T1) 110.9	A	

			1		
Prepared by (Communications Unit Leader): Name: Mike Greene		Signature	1	$\Lambda$	
3 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC	NIMS IAP	Date/Time:	10/07/23	1930	

Prepared By	Period - Time	0700-2400	Rescue Ship Information	Night Holse	Request Procedure for These Aircraft: Shorthauf through Rogue Dispatach (Aircraft) See Medical Plan For Additional Info		Phone						ivhb2023@gmail.com						Remarks									ATGS (MFR) (Pool)
Prepa Rav	Operational Period	Operational	Rescue Ship	Name Phone MakerModel Location	Request Procedure for 1 through Rogue D See Medical Plan		Trainee/Helibase						Helibase Email						Start								Start Remarks	
2023	- Date	2023	L L		3/7909	Ust, Igmi		951-903-4136					0-3510					NORTH	Avail								Avail	$\parallel$
Saturday, October 7, 2023	Operational Period - Date	Sunday October 8, 2023	TFR Information	500° Multi	3/7	http://ftffaa.gov/tff?/list.html	Pho	951-90					530-310-3510					N	Helibase								Base	MFR
Saturday	Operatio	Sinday	TFR	Request # A-225 Rectangle Altitude: 8t	NOTAMS: Frequency	http://ttp.fe	me	Ray Ucha					Villiams						Make/Model								Make/Model	TBD
	WII		rmation	asquet 1 50.45 23 58.54			Name	Ray					I yier Williams						Туре							(pep	Type	-
15:00	Shutdown	19:13	Helibase Information	Name Gasquet Latitude 41 50.45 Longitude 123 58.54			Position	SOUTH ASES					Gasduet HEBM					HELICOPTERS	FAA #							FIXED WING ( Use Page 2 if Needed )	FAA #	TBD
	Sunset	18.43	pment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED.  COLLECT All GPS DATA IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.  AVOID aerial application of retardant / foam / agent within 300' of waterways, bodies of water, etc.  If retardant / foam / agent is dropped within these areas, immediately notify the AOBD and provide	the following information:ILat / long, estimated number of gallons and a map detailing the area.  Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Private		AM / FM	E E	EM.	AM	AM	FM		FM	FM	FM		HELICO	Remarks	LL BUCKET	LL BUCKET/Recon		Coast Guard	CHD	FS	FIXED WING ( L		ATGS (RDD) (Pool)
ICS-220	Cutoff		ecial Equi	ALLONS DE ALLONS DE MINUTES ferways, b	nd a map Fed and %		Tone		0.000.0	0.0000	0.0000	0.0000		0.0000	156.7 (6)	0.0000					리						Remarks	
	Sunrise Startup	7:48	tions Spe	DIPS / G PPS / GA ECIMAL 10' of wall	raffons a		XX		169,4875	123.7250	126.0750	173.7000		168.1375	156.0750	168.6250			Start	0830	0830						Start	0830
MMAR	Sunrise	7:18	ir Opera	BER OF OP DROUTES, D Within 30	nber of g maries N				169.	123.	126.	173.		168	156.	168.		Ξ	Avail	0800	0800						Avail	0800
ONS SU		8960	Hazards, A	ONS / NUM / NUMBER REES, MIN am / agent	imated nur Cost Sum		Tone		0.0000	0.0000	0.0000	0.0000		0.0000	156.7 (6)	110.9 (1)		SOUTH	Helibase	Gasquel	Gasquet		Humbolat	Radding	Scott Valley		Base	RDD
AIR OPERATIONS SUMMARY	/ Number	X - CA-SRF-00	Safety Notes,	SITE LOCATIK P LOCATIONS DATA IN DEG retardant / foa	/Lat / long, est		¥	See South 205	169.4875	123.7250	126.0750	173.7000		168.1375	156.0750	168.6250			e	Bell 212	AS350		MH-65	A-Star B3			Make/Model	TB0
AIF	Incident Name / Number	SMITH RIVER COMPLEX - CA-SRF-000968	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED. COLLECT All GPS DATA IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT. rial application of retardant / foam / agent within 300° of waterways, bodies of wit/foam / agent is dropped within these areas, immediately notify the AOBD an	ing information:!Lat / long, estimated number of gallons and a map detailing Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Private		Frequencies	Command-South (Linked)	AIR / GROUND - TACTICAL	AIR/AIR ROTARY WING	TFR	F/W AIR TACTICS		TOLC	CALCORD - MEDICAL South	AIRGUARD - Emergency Only	"See IAP for IA 205's"		Type	2	9		5	4 65	3		Type	-
		SMITHR	Gen	TF CO AVOID aerial	the followin		Frequ	Command-S	AIR / GROUN	AIR/AIR RO	F	F/W AIR		07	CALCORD - M	AIRGUARD - E	*See IAP f		FAA#	H-510	364TA	MEDICAL AVC	180	H-14	353SH		FAA #	TBD

# **FINANCE MESSAGE**

Fire Name: Smith River Complex

Fire Number: CA-SRF-000968

Accounting Code: P5 QJ6L (0510)

Email: 2023.smithrivercomplex.finance@firenet.gov

Incident Phone: 925-407-6353

# Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email	these documents or scan the	QR Code below, attach	& submit.
<ul> <li>FED Equipment/ Crews:</li> <li>Manifest - showing employment type (GS or WG) or AD rates if applicable</li> </ul>	Overhead:  • AD/Casual Hire Form  • If regular Agency please ensure "GS" or "WG" is written on your CTR	Contract Equipment/ Contract Crews:      Agreement     Manifest     Resource Order     Inspections	Cooperator:     Cooperative     Agreement     Resource Order

# When emailing finance:

- Overhead/FED: subject line: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name

Prior to your demob date, please contact Finance via email to expedite the demob process.

Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay documents for review and signature.



# Smith River Complex Incident: Resource Advisor Message

IMPORTANT: Yellow/White Striped flagging 'Equipment Exclusion' indicates resource AVOIDANCE areas.

Lil' Gasquet fact! The Smith River is some of the cleanest water in the world. The river receives very little sediment due to the basin's geology and the intact surrounding forest. Metamorphic rocks comprise the canyon walls and serpentine is one component of the basin.





# **CULTURAL AND HERITAGE RESOURCES:**

The area you are working in is rich in cultural and heritage resources which may be encountered while fighting fire or during suppression repair. Avoid disturbing cultural or heritage resource if encountered.

- · GPS its location and take a photo, do not remove or collect anything. Work with your division to notify a READ for recommendations on how to proceed.
- Some cultural resources present hazardous conditions, such as mining shafts. Be attentive to these potential hazards when working around known mining areas or in rocky areas.
- Known resources may be flagged ahead in work areas.
- Finding of cultural resources should not be reported over the radio.
- · Coordinate with READs on all dozer operations to minimize impacts to cultural and heritage sites. Limit dozer operations to pre-existing dozer lines and limit widths to the extent possible.

#### PORT ORFORD CEDAR ROOT DISEASE

Some local drainages are infected with a root disease that spreads via mud and water and kills Port Orford cedar trees. To prevent spreading this disease to uninfected areas, all water tenders and engines will apply bleach to their tanks (1:1000 ratio). Designated Draft Site Location by Division (setup with Bleach and fish screen)



Steven Bridge – Div M/P, Steven's Repair

#### WEED WASH:



INVASIVE PLANTS The area in and around the Smith River Complex, are home to many sensitive species. Infestations of highly invasive plant species are one of the largest threats to sensitive species populations here. Spread via vehicles and foot traffic as well as re-activation via fire is of high concern. To help protect these sensitive places, do not park in and try to avoid areas flagged areas. Make sure to visit the WEED WASH 1 mile east Gasquet Base Camp on south side pullout State Highway 199, and one on Steven's Bridge on South Fork Road.

#### HAZARD TREE ABATEMENT GUIDELINES

## 17N05 and 17N08 Road Systems

#### **Treatment Extent Includes Items 1-3**

- 1) Cutting trees within 1.5 tree lengths above the road and 0.5 dominant tree height (roughly 80') below the road.
- Only cutting completely dead trees. Trees with a single green needle shall stay unless impeding operations (ie. completely dead trees beyond trees with few green needles).
- 3) Felling of all trees less than 18" dbh, trees over 18"dbh may be cut if within striking distance of areas of moderate use. This includes areas of moderate and high personnel residence time such as landings, campgrounds, and bathrooms. Coordinate with Timber Resource Advisors on moderate use determination.

## **Key Operational Side Bars**

- Ground equipment will be limited to slopes of 35% or less.
- Coordinate with Resource Advisors for equipment exclusion zone and site-specific treatments.
- No equipment is allowed within Riparian Reserves (Equipment Exclusion Zones) 320 feet slope distance of perennial and 160 feet intermittent stream channels. Retain trees in Riparian Reserves, unless excessive fuels loading.
- Within Equipment Exclusion Zones, with coordination with resource advisors, material may be removed from these areas if full suspension can be achieved in order to prevent excess fuels loading.
- Whole tree yard and skid to greatest extent practicable.
- Minimize Landing Sizes
- ≥ 1 ft. stump height

#### Rules and Guidelines:

- Always buck for the longest preferred length. Preferred Lengths are 16'6", 33' and 41.
- Logs not capable of being bucked to a preferred length shall be bucked to the next longest length in two-foot (2')
  multiples.
- Minimum scaling diameter is 6" DIB. Minimum log length is 10'. Maximum log length is 41' for tree less than 36" dbh.
- All trees 36" dbh or higher felled and retained onsite, unless excessive fuels loading

Unless otherwise specified during operations, each piece less than or equal to 20 feet will have a trim allowance of 6 inches. All logs 22-40 feet will have a 12-inch trim allowance.

## Slash

- (1) Chipping is the preferred method chip depth should not exceed 6 inches.
- (2) Machine piles this is second preferred method of slash disposal. No soil in piles. Follow site specific of pile size and placement. Cover piles with black 6ml plastic over a minimum of 75% of the pile.
- (3) Stack hardwood boles separately. Keep stacks < 10 ft. in height.
- (4) Slash must be spread to a depth of not more than six (6) inches.

## Flagging colors

- o <u>Red</u>: Private Property boundary
- o Boundary of Little Jones Timber Sale
- o Orange: Landing
- White and yellow striped "EQUIPMENT EXCLUSION": Avoidance area (Exceptions: work with Resource Advisors for special circumstances)
- Minimize walking equipment across chip sealed or asphalt surface. Rubber mats or tires are required when crossing.
- Keep road surface and ditches free and clear of debris.
- Protect all structural improvements



# Human Resource Message



# Communicating with Words

If your words are simple, people can understand them.

If people can understand your words, they can repeat them.

And if your words can be repeated, your ideas will SPREAD....

The Human Resources Specialist is here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

Anthony "Tony" Torres (505)249-2341 or Anthony.torres@usda.gov Human Resource Specialist



# TRAINING MESSAGE



The Last Day to check out with training is going to be

Sunday 10-8-23 at 2100, so make sure to set some time aside

TRAINEES: IF YOU ARE WORKING ON A POSITION TASKBOOK AND HAVE NOT CHECKED IN WITH THE TRAINING SECTION, PLEASE DO SO AS SOON AS POSSIBLE. YOU CAN USE THE QR CODE BELOW FOR REMOTE CHECK IN.

TRAINEES: PLEASE ALLOW TIME BEFORE YOUR DEMOB TO CLOSE OUT WITH TRAINING.

WHEN CLOSING OUT WITH TRAINING, PLEASE BRING YOUR COMPLETED PERFORMANCE EVALUATION (225/226) AND POSITION TASKBOOK WITH COMPLETED TASKBOOK EVALUATOR'S PAGE.

TRAINERS: MAKE SURE PERFORMANCE EVALUATIONS AND TASKBOOK EVALUATOR'S PAGES ARE SIGNED.

John Fakehany

**Training Specialist** 



# **PUBLIC INFORMATION**





# FIRE INFORMATION

The PIO team maintains a Linktree website with informational links to Inciweb, CalTrans, smoke reports and much more. Please feel free to direct members of the public to our Linktree website using the QR code here.

#### LOST AND FOUND

Lost something on the incident? Missing your keys or wallet? Stop by the PIO office at Gasquet base camp and check our lost and found!









# THINK BEFORE YOU POST

Please have your photos of the incident approved by the PIO team before posting to your personal social media accounts. Contact us with any questions or concerns about approved content.

Direct any public or media inquiries to the Information Center at 707-383-9727 (8 am to 8 pm) or email at 2023.SmithRiverComplex@firenet.gov.

# Smith River Complex (South)

# CHECK-IN

- Scan the QR code and select INITIAL CHECK IN. If returning from R&R use the same QR code but fill out the RETURN FROM R&R link.
- Submit all required documents to Finance by emailing them to 2023.SmithRiverComplex.Finance@firenet.gov
- 3. Go find your incident supervisor or attend morning briefing.

E-Mail: 2023.SmithRiverComplex.Checkin@firenet.gov

# **DEMOB**

- Make sure you are current with your CTR's or Shift Tickets.
- 2. Stop by the Check-In / Demob trailer to pick up your **221 Demob Sheet**.
- 3. Visit **Supplies** and **Communication**. Get inspected at **Ground Support**. Get weed washed. If a trainee visit the **Training Specialist**.
- 4. Finalize time with Finance
- 5. Submit the completed 221 to DEMOB. Safe travels!

If you need a flight home contact DEMOB 72 hours (3 days) before your demob date. Stop by to fill out an Air Travel Request form.

DEMOB questions ? 541 801-3761

Email: 2023.SmithRiverComplex.demob@firenet.gov



# SMITH RIVER COMPLEX TENTATIVE RELEASE SUNDAY, OCTOBER 8, 2023

RESOURCE #	ITEM CODE	NAME	TIME TO SEE FINANCE
CREWS:			
C-143	CRWC	CRWC-VISTA 1	0730
<b>EQUIPMENT:</b>			
E-309	MESV	REMOTE ACCESS MEDICAL	0730
E-50340	FORW	AXSUS	0730
E-718	FEL2	MORRIS FORESTRY	0745
E-50328	EXC2	AXSUS	0745
E-727	GRD2	DARRAH	0800
E-50354	WTS2	<b>ROGUE VALLEY H2O</b>	0800
E-732	DZR2	<b>BRAUN EQUIPMENT</b>	0815
E-50343	LOGP	AXSUS	0815
E-734	DZR2	T & S	0830
E-232	MBM2	PARTRIDGE	0830
E-728	EXC2	DARRAH	0845
E-50340	FORW	AXSUS	0845
E-735	DZR2	ROWBERRY	0900
<b>OVERHEAD</b> :			
0-1036.39	ITSS	<b>ROCIO DEL ARROYO</b>	0730
O-50552	REAF	MELISSA PINGREE	0730
A-218.7	HMGB	MARK COLBY	0800

# **MONDAY, OCTOBER 9, 2023**

RESOURCE # EQUIPMENT:	ITEM CODE	NAME	TIME TO SEE FINANCE
E-50273 OVERHEAD:	EXC2	ZEB'S TREE SERVICE	0730
0-1075	P102	STEVE CONCIALDI	0730
0-1063	FACL	YVONNE YOUNG	0730
0-1138	FACL	DWAYNE DRAKE	0740
O-50478	EMTF	JASON LUKER	0740
0-1136	EMPF	JESSE MULDER	0750
0-1117	DIVS	DEREK SAMS	0750
0-50501	REAF	STACY JOHNSON	0800
0-1137	<b>EMPF</b>	JOHN COLLINS	0800



# Logistics Operating Hours Gasquet

Caterer:

Breakfast: 0600-0900, Dinner: 1800-2100

Shower:

0500 - 1200 then 1400 - 2300

Supply:

0630 - 2100

Laundry:

0500 - 2300 0600 - 1300 then 1500 to 2100

Fuel at Gasquet: Medical Trailer:

0600 - 2200, (Emergencies 24/7)

Weed Wash:

0700 - 1900

# Steven Ranch Remote Base

Meal delivery/serving:

Breakfast: 0600-0800, Dinner: 1800-2000

Shower:

0500 - 1200 then 1400 - 2200

Supply:

0700 - 2100

Laundry:

At Gasquet base

Fuel at Steven:

0630 - 2100

Medical tent:

0700 - 2100, (Emergencies 24/7)

Weed Wash:

0700 - 1900

### Weed Wash Direction

Gasquet Weed Wash is 1 mile east of Gasquet ICP on South side of the road.

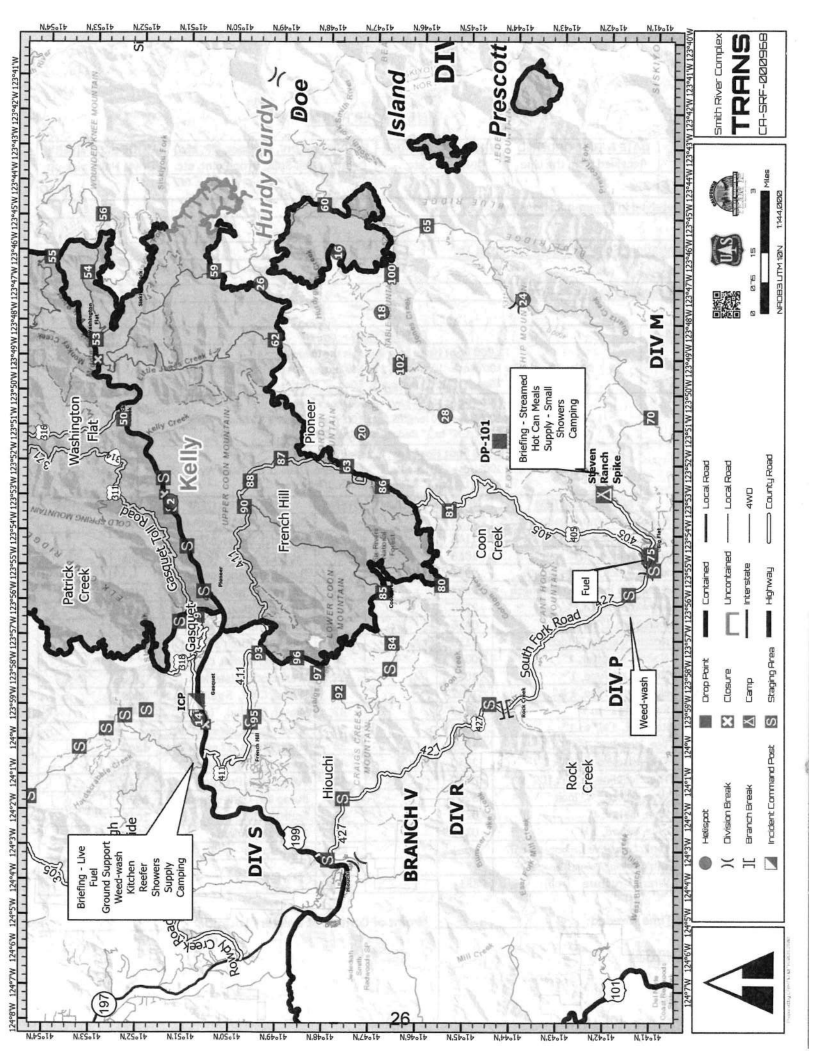
Steven's Weed Wash is on the south side of Stevens Bridge.

All vehicles must visit the Steven's Weed Wash when working Div M or Div L, and heading to Gasquet base or another work location. When working all other fire locations, or working out of Gasquet, the proper Weed wash to use would be Gasquet Weed Wash.

# LINE ORDER FORM

	# DATE & TIME ORDERED	DATE & TIME ORDERED WHO PLACED ORDER DELIVER to (DIV, Helispot, DP, etc.)				
ORDER	Received from the Line	DIVS, OPS, etc	Division,	Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-u
	<u> </u>					
Order F	Received in Communications B	<u>/:</u>			-	TIME:
Commu	inications Relayed/Placed the	Order To:				TIME:
			day A			
Order S	hipped to the Line By (Name):					TIME:
						1.1
ITEN	<u>//#</u>	DESCRIP			1	MOUNT
1		10ea. 1 ½" to 1" Reduce	" x 100' Hosers. 10ea. 1"	e. 10ea. 1 ½" Gated Wyes. Nozzles.		ale .
2	The second secon	2,000 Foot Hose Lay: 1 100' Hose. 20 lengths, 1 20ea. 1 ½" to 1" Reduce	" x 100' Hose	e. 20ea. 1 1/2" Gated Wyes.		
3	30 lengths, 1 ½" x	3,000 Foot Hose Lay: In 100' Hose. 30 lengths, 1 30ea. 1 ½" to 1" Reduce	" x 100' Hose	e. 30ea. 1 1/2" Gated Wyes.		
TEM#	REQUESTED ITEM	NFES# AMOUN	ITEM#	REQUESTED ITEM	NFES#	AMOUN
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA", (package)	0030	
5	Foam, 5 gallon	1145	27			
			41	Gasoline, Unleaded (gallon)		
6	Hose, ¾ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, ¾ inch, 50 ft. length Hose, 1 inch, 100 ft. length	1016 0966			0341	
			28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, 1 inch, 100 ft. length	0966	28 29	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon)	18 1	
7	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length	0966 0967	28 29 30	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon)	1880	
7 8 9 10 11	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1"	0966 0967 2235	28 29 30 31	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box)	1880 0105	
7 8 9 10 11 12	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1"	0966 0967 2235 0416	28 29 30 31 32	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea.	1880 0105	
7 8 9 10 11 12	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1"	0966 0967 2235 0416 0136	28 29 30 31 32 33	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal.	1880 0105	
7 8 9 10 11 12 13	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½"	0966 0967 2235 0416 0136 0024 1081 1082	28 29 30 31 32 33 34 35 36	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll	1880 0105 0241	
7 8 9 10 11 12 13 14 15	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾"	0966 0967 2235 0416 0136 0024 1081 1082 0733	28 29 30 31 32 33 34 35 36 37	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case)	1880 0105 0241 0206	
7 8 9 10 11 12 13 14 15 16	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1"	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009	28 29 30 31 32 33 34 35 36 37 38	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case)	1880 0105 0241 0206 0048	
7 8 9 10 11 12 13 14 15 16 17	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾"	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809	28 29 30 31 32 33 34 35 36 37 38 39	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box)	1880 0105 0241 0206 0048	
7 8 9 10 11 12 13 14 15 16 17 18	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1"x1"x 1"	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240	28 29 30 31 32 33 34 35 36 37 38 39 40	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure	1880 0105 0241 0206 0048 1842 0870	
7 8 9 10 11 12 13 14 15 16 17 18 19	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1"	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230	28 29 30 31 32 33 34 35 36 37 38 39 40 41	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure	1880 0105 0241 0206 0048	
7 8 9 10 11 12 13 14 15 16 17 18 19	Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1½" x 1 ½" Wye, Gated, ¾" inch	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904	28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight	1880 0105 0241 0206 0048 1842 0870	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 "x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1"	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259	28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	1880 0105 0241 0206 0048 1842 0870 0148	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 "x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1" Wye, Gated, 1 ½"	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259 0231	28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	1880 0105 0241 0206 0048 1842 0870 0148 0670	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1½" Reducer, 1" to ¾" Reducer, 1" to ¾" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1"x1"x 1" Tee, Hoseline, 1½" x 1½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1½" Tank, Collapsible. Capacity Gallons?	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259 0231	28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	1880 0105 0241 0206 0048 1842 0870 0148 0670 1048	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 "x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1" Wye, Gated, 1 ½"	0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259 0231	28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	1880 0105 0241 0206 0048 1842 0870 0148 0670 1048 6041	

ontact at Delivery Location:
0



**HWY 199** 

Smith River Incident Base

# INTENTIONALLY LEFT BLANK

	UNIT L	.OG (IC	CS 214)					
1. Incident Name:			rational Period:	Date From:	10/8/23	Date To:	10/9/23	
SMITH RIVER COMPLEX SOUTH			Time From: 0700				0700	
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	S Position	n)		
5. Personnel Assigned/Designators								
NAME			ICS POSITION			HOME BASE		
				-				
-								
			. 1					
				-				
				<b>-</b>				
6. Activity Log (Continue on Reverse)								
TIME			MAJOR EV	/ENTS				
			and the second of the second o					
	51111							
7 Prepared By:			Date/Time				1202222000	

UNIT LOG CONT. (ICS 214)								
Incident Name:     SMITH RIVER COM	IPLEX SOUTH	2. Operational Period:	Date From: Time From:	10/8/23 0700	Date To: Time To:	10/9/23 0700		
6. Activity Log								
TIME		MAJOR E	/ENTS					
				-				
			-					
						_		
				=====				
			A 1417.					
			V					
		****						
		4						
7. Prepared By:	THE SALE	Date/Time:				NIMS IAP		

1. Incident Name				2. Operational Period					
Smith River Complex - South				Date/Time: 10/08/2023 (0700-0700)					
3. Incident Medical Aid									
Name Location				Medical Emergency Contact			t Yes ALS		
Frontline Medical Supply U	Init	Gasquet Bas	se Camp	Camp COI			-971	х	
Ambulance 6 Steven R			h Spike	n Spike COMMAND			100	х	114
4. Air Rescue / Air Ambula	ance Servi	ces		in the back of		a think to	45		3/19
Name	Location / Contact	unier 5 de	Type of Aircraft & Capability						
Cal Fire 902	S	South Smith Comms		Services - King	Helicopter Type	2 ALS	/ Day H	loist Only	
CHP H14/H15	s	outh Smith Comms			Helicopter Type	3 ALS	/ Day H	loist Only	
н-зѕн	Sou	th Smith Comms from Scott Valley HB		4 200 0 44 5 000 0000					
Reach 5	s	outh Smith Comms		He	licopter Type 3	ALS / M	edevac	only / 24hrs	
5. Hospitals (all times es	timated fro	m incident location)							
Name & Trauma Level	1	Datum – WGS 84 s Decimal Minutes	Travel Time (From ICP) Air Ground		Phone	Helipad Yes No		Address	
Sutter Coast Hospital	Lat:	N 41° 46.423′	N/A	25	707-464-8888		x	800 E. Washingto	n Blv
Level 4	Long:	W 124° 11.643′	N/A	MINS	707-404-0000			Crescent City, CA	9553
Asante 3 Rivers Medical Center Level 3	Lat:	N 42° 25.291' W 123° 20.577'	25 MINS	1.5 HRS	541-789-7000	x	77.00	500 SW Ramsey Grants Pass, OR	
Asante Rogue Regional	Lat:	N 42° 19.050'	50	3.5	F44 700 7000	-		2825 E. Barnet	t Rd.
Level 2	Long:	W 122° 49.839′	MINS	HRS	541-789-7000	Х	- 0	Medford, OR 9	
Mercy Medical Center	Lat:	N 40° 34.300'	65	4.5	530-225-7200	x		2175 Rosaline	
Level 2	Long:	W 122° 23.754'	MINS	HRS			$\vdash$	Redding, CA 9	
UC Davis Medical Center Level 1 – Burn Center	Lat: Long:	N 38° 33.282' W 121° 27.279'	1.5 HRS	7 HRS	ER Physician Referral ONLY	х		4301 X Street Sacramento, CA 95817	
i. Division / Crew Emergen	cy Pre-Plar	1	Update a	nd discuss	with assigned re	sources	daily.		
Fireline EMT / Medic's Divis Branch Location	ion /		north of the second	Minimal Control	app of the s			200 JB 111 Janu	
Air Hoist site location sit Lat: / Long: / Elevation:									-1
Helispot: Lat: / Long: / Elevation: MED LZ:		o, principal esages was	L. APPLIE	and the	A sector sector			SECRET USE V	14/23
. Prepared By (Medical Uni	t Leader)	8. Date/Ti	me	e 9. Reviewed By (Safety Officer)			10. Date/Time		
ena Fowlkes MEDL		10/07/2023	1900	yberdph.	Seymour so			10/07/2023 180	00

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat/Long.)

	"This will be th	e Trout Meadow Medical In	ncident, IC is TFLD Jones. E	EMT Smith is provid	ing medical care."				
Severity	of Emergency	Ex: Unconscious, diffi	ife or limb threatening culty breathing, bleeding se	injury or illness verely, 2° - 3° burns	s more than 4 palm sizes,	s IMMEDIATE heat stroke, disoriented.			
Trans	AND port Priority	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
	prity 1, 2, 3)	Ex: Sprains, strains, m	3 Minor Injury or illnes inor heat-related illness.	s. Non-Emerger	ncy transport				
	Injury or Illness & nism of Injury					of Injury or Illness Struck by Falling Tree)			
Trans	port Request					ce / Short Haul/Hoist nbulance / Other			
Patie	ent Location				Descriptive Location	n & Lat. / Long. (WGS84)			
Incid	dent Name					Vame + "Medical" Meadow Medical)			
On-Scene In	cident Commander				Name of on-scene	IC of Incident within an			
Crew	Patient Care				Name of	Care Provider EMT Smith)			
3. INITIAL PAT	TIENT ASSESSMENT: Co	mplete this section for each p	patient as applicable (start with	h the most severe pat	tient)	ur omuy			
Patient Assess (IRPG PAGE 1	ment: Age:	Weight:	Chief Comp	V/1 2.7 Co.					
Skin Signs: (co	lor/moisture/temp)	Level of Consc	iousness:	BP:	HR:	Respirations:			
Treatment:									
4. TRANSPOR	T PLAN:					me			
Evacuation Loc	ation (drop point, intersec	tion, helispot, Lat. / Lon	g, hazards) Patie	ent's ETA to Loca	tion:				
The second secon	L RESOURCES / EQUIPM	A CONTROL OF THE PROPERTY OF THE PARTY.	-						
Paramedic / EMT	- Crews - Immobilization De	vices - AED - Oxygen	- Trauma Bag - IV/Fluid(s)	- Splints - Rope	rescue - Wheeled litter	- HAZMAT - Extrication			
6. COMMUNIC	ATIONS: Identify State	Air/Ground EMS Freque	encies and Hospital Co	ntacts as applic	able				
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transm	nit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGEN	ICY: Considerations: If prin Be thinking ahead.	nary options fail, what ac	tions can be implemented	in conjunction wit	th primary evacuation n	nethod?			
8. ADDITIONAL	INFORMATION: Updates	/Changes, etc.				-/			
REMEMBER: 0	Confirm ETA's of resource Be Alert - Keep Calm - Th	ces ordered. Act acco	ording to your level of t	raining					

\*\*\* Follow up with MEDL upon return to ICP \*\*\*