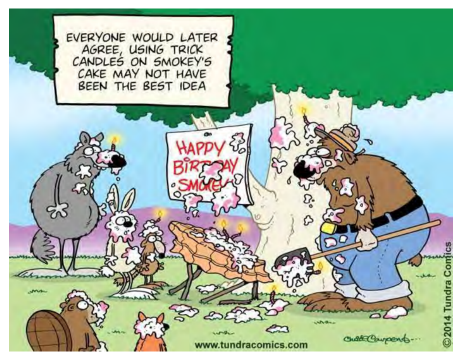
INCIDENT ACTION PLAN SMITH RIVER COMPLEX SOUTH INCIDENT



CA-SRF-000968 P5 QJ6L (0510)





OPERATIONAL PERIOD

11/2/2023 0700

to

11/5/2023 0700



Check-in/Demob Maps

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2 Oper	ational Period:	Date F	rom:	11/2/2023	Date To:	11/5/2023
SMITH RIVER COMPLEX SOUTH	z. opci	ationari orioa.	Time F		0700	Time To:	0700
3. Objective(s):					0.00	11110 10.	0.00
Management Objectives							
- Manage risk to responders and the public by	ensuring	hazards are identi	ified, ass	sessed, a	nd mitigated.		
- Minimize impact to economy, property, and in	frastructu	ıre.			_		
- Minimize impact to natural, cultural, wildlife, a	ind herita	ae resources.					
- Ensure coordinated, timely, and accurate rele		_					
- Foster and maintain relationships with all coo	perators	and stakeholders.					
- Maintain fiscal accountability and keep costs	commens	surate with values	at risk.				
Implement a coordinated suppression repair	olan in ac	cordance with est	ablished	guideline	es.		
Control Objectives:							
- Keep the fire East of Six Rivers National Fore	st bound	ary.					
 - Keep the fire West of Six Rivers and Klamath							
- Keep the fire North of Forest Road 15N01.	· · · · · · · · · · · · · · · · · · ·	r oroot boarraary,					
Neep the fire North of Forest Noad 15No 1.							
_							
General Safety Message:		4					
- Adapt to and overcome the unexpected.							
5. Site Safety Plan Required?	Yes □ 1	No ☑					
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan							
ICS 203 ICS 220	✓ F	inance Message	\checkmark	Base C	amp Maps		
Weather ICS 208	✓ F	210	~	ICS 206	5		
Fire Behavior ICS 215A	manusia.	READ Message	~	9 Line			
ICS 204 HRSP Message	✓ T	raining Message	~	ICS 214	1		
ICS 205 Line Order Form		Demob Message			11.0	_	
7. Prepared By: Matt Snyder	Position	/Title: PSC3	Signat	ure:	10 bottom	Sind	
8. Approved by Incident Commander:	Bryan La	anning ICT3(t)	Signat	ure:	BA	1,	
ICS 202						/	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational F	Period: Date From:	11/2/2023	Date To:	11/5/2023
SMITH RIVER COMPLEX SOUTH		Time From:	0700	Time To:	0700
3. Incident Commander(s) and Comma	nd Staff:	7. Operation Sect	ion:		
IC/UCs Tim Memmer - 11 Bryan Lanning(t)		Operations	Josh Lambert - 11	1/6	
Safety Officer Ron Booker - 11/3 Rob Pelton - 11/4 Al Goughnour 11/		Planning Ops			
Information Officer		Night Ops			
Liaison Officer		Staging Area			
Human Resources		Branch			
4. Agency/Organization Representative	s:	Division/Group	Hazard Tree / Repair	George Cha	ambers - 11/8
Agency/Organization Na	ame	Division/Group			
SRF Forest Supervisor Ted McArthur		Division/Group			
SRF Agency Admin. K. Allen		Division/Group			
Bureau of Indian Affairs Nathan Gogna		Branch			
Tolowa Dee-ni' Nation Rachel McCain		Division/Group			
Resource Advisor Donna Peppin - 1	1/10	Division/Group			
Resource Advisor Kristen Coons - 1	1/10	Division/Group			
5. Planning Section:		Division/Group			
Chief Matt Snyder (T) -	11/14	Division/Group			
Resource Unit		Division/Group			
Situation Unit Ray Rook - 11/4 Joseph Bain (T) -	11/12	Division/Group			
Documentation Unit Sheila Larsen (V)	- 11/14	Branch			
Demobilization Unit Jay Lord (V) - 11/	12	Division/Group			
GISS Dan LaBarre (V) -	11/10	Division/Group			
IMET		Division/Group			
TNSP		Division/Group			
SCKN		Division/Group			
ITSS		Division/Group			
6. Logistics Section:		Division/Group			
Gary Wright - 11/3 Chief Nikki Green - 11/1 Jaime Quintanilla	4	Air Operations Br	ranch	Director:	
Supply Unit		Air Tactical	Group Supervisor		
Base Camp Manager			Helibase Manager		
Ground Support Unit			Helibase Manager		
EQPM		8. Finance/Admin	istration Section:		
Radio Operator		Chief	Shelly Dennis - 1	1/12	
COMT		Time Unit	Krisandra Kappus Jaisy Scott (T) - 1		
Medical Unit		Incident Business Advisor	Susan Zahn (V) -	11/11	
SECM Josh Nelles - 11/3		Personnel			
Day Security Phouva Vorapany James Healy - 11		Comp/Claims Unit			
Night Security Adam Kelsey - 11 Jeremy Lawrence		Cost Unit	Sarah Rietz (V) -	11/5	
Prepared By: Name: Matt Snyder	Position/Title:	PSC3	Signature: <u>Matt</u>	en Smja	li
ICS 203	Date/Time:	11/1/2023	1200 hours		NIMS IAP

Smith River Complex

Weather Forecast 11/2 - 11/4

Spot weather forecast location Bear Basin Butte

DISCUSSION

Dry and calm weather with gentle terrain driven winds and dry RH as low as 20 percent will gradually transition to a much wetter pattern early Thursday morning. Light to moderate rain showers will begin Thursday with 2 to 5 inches of rain likely to fall at mid and upper elevations by early Saturday. Much heavier rain will build in Saturday with an additional 2 to 5 inches of rain at high elevations over 24 hours. A slight chance of embedded thunderstorms will increase the risk of debris flow and landslides in disturbed areas on Saturday. After a brief drier period around Sunday, additional light to moderate rain is likely early next week.

THURSDAY 11/2

Sky/weather Rain likely. CWR 90 percent.

LAL 1. Max temperature 52 to 56

Min humidity 60 to 65 percent.

Wind (20 ft) South winds 8 to 13 mph. Gusts to 22 mph in exposed areas

FRIDAY 11/3

Sky/weather Rain.

CWR 90 percent.

LAL 1.

Max temperature 50 to 55 Min humidity 70 percent.

Wind (20 ft) South winds generally less than 10 mph.

SATURDAY 11/4

Sky/weather Rain and slight chance of thunderstorms.

CWR 95 percent.

LAL 1.

Max temperature 50's.

Min humidity 80 percent.

Wind (20 ft) South winds 6 to 12 guests of 25 mph.

SUNDAY 11/5

Rain. Lows in the mid-40s. Highs in the upper 40s. Winds generally less than 5 mph. Minimum RH near 75 percent.

MONDAY 11/6

Rain likely. Lows in the lower 40s. Highs in the mid-40s. South winds generally less than 10 mph. Minimum RH near 75 percent.

Smith River Complex General Weather Outlook

Forecast made Tuesday, October 31 - IMET James White Planning Purposes Only, see the IAP for the Official Forecast



Mon	9-Nov	Light Rain	06	20	80	98	2.2	06	22	SE	1		Extreme Burning Conditions		85%	%06	%06	85%	%02	
Sun	S-Nov	Moderate Rain	06	52	80	98	0.4	08	24	SE	1		Extreme Burni		%06	%08	%02	%09	45%	
Sat	4-Nov	Modera	100	54	85	100	3.5	<u> </u>	32	SE	1	November 4	Take Caution - Critical	200-0200)	100%	82 %	%06	%06	85%	Sicilo
Fri	3-Nov	Light Rain	80	55	80	98	0.8	06	20	MS	1	matrix after Saturday, November 4	Take Cautio	24 Hour Precipitation Forecast (0500-0500)	%56	%06	85%	75%	25%	A or more EVTBEME blocks in a day of incl
Thu	2-Nov	Light	06	26	70	75	1.2	06	25	SW	1		Burning tions	our Precipitati	100%	%06	85%	%08	95%	A or more EVTBER
Wed	1-Nov	None	50	9	20	55	0.05	10	14	SW	1	Do not use this	Moderate Burni Conditions	24 H	40%	10%	%0	%0	%0	
Conditions	around 800 FT	Highlights	Clouds/Smoke @ 1500 (%)	Average Max Temp (F)	Min Humidity (%)	Ridge Max Humidity (%)	Rainfall (in)	ChanceWetting Rain (%)	Ridge Wind Gusts (mph)	Wind Direction*	LAL		KEY:		Chance of >= 0.01"	Chance of >= 0.10"	Chance of >= 0.25"	Chance of >= 0.50"	Chance of >= 1.00"	

4 or more EXTREME blocks in a day equals the potential for a Critical Weather Day

Smith River - Safety Message

INCIDENT #CA-SRF-000968 DATE:11/02 – 11/05 TIME: **0700-0700**

Complacency

- Stay mentally engaged on the task at hand!
- Give clear briefings. Address complacency in your daily AAR.
- Clearly identify the day's mission and purpose.
- Use the "Buddy System" and watch out for each other. If you see something, say something.
- Ask yourself: "Are you doing the job safely, the way you were trained?"
- Look for a "new" or "fresh" approach to repetitive assignments.

PREPARE FOR A MEDICAL EMERGENCY

- Practice reporting the Medical Incident Report with all crew members.
- An emergency shouldn't be the first time that the process is reviewed.
- Know where the closest medical staff is located.
- Pre plan travel routes and utilize drop points as rendezvous locations if needed. Have a plan in case aircraft are unavailable.
- Know who else is medically trained within assigned resources.

OPERATIONAL TEMPO

- Maintaining operational tempo is not solely about speeding up to match or exceed the pace of the environment.
- It's also about knowing when operations should slow down and why.
- We are most vulnerable to accidents and errors when operational tempo changes, especially when it changes quickly.
- Maintaining good situation awareness despite change in operational tempo represents a considerable challenge.
- The key to managing operational tempo successfully is monitoring the changing environment and capabilities of the team, and then applying good judgment to determine whether to push forward or pull back while making necessary adjustments.

Points to Ponder

- Vehicle accidents are a common cause of firefighter injuries – Drive Smart
- Trees are a major cause of wildland firefighter injuries and fatalities – Look Up
- FF's can be the cause of, or recipient of rolling debris Look Around
- Heat and Cold, long hours, and repetition can lead to complacency and injuries Pace yourself!
- Multiple Resources of multiple typing doing multiple jobs = Multiple potential for injury – Stay Focused
- Communicate clearly and get confirmation that your message is understood – Communicate Clearly

Safety Ron Booker Safety Rob Pelton 231-629-7242

INCIDENT RISK ANALYSIS

	INCIDENT NISK ANALTSIS	ICS (ZISA) DAT SHILL
BR/DV	HAZARDOUS ACTIONS – CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	WEATHER / THUNDERSTORM SAFETY	 Take weather throughout the shift to get timely and accurate information. Is what we predicted what you are observing? Request spot weather forecasts if you notice a notable change in the weather. Communicate any changes in weather with your crew and adjacent resources. Take shelter in a vehicle or building if possible. If outdoors, find a low spot away from tall trees. If in the woods, move to an area with shorter trees. If in open country, crouch low with feet together and minimize contact with the ground. Don't stay on ridge tops or in wide open areas. Get to hard packed roads during rain events. Follow Thunderstorm Safety in your IRPG (pg. 17).
ALL	TRAFFIC HAZARDS AND DRIVING	 Take extra precautions when entering or exiting the roadways. Maintain high visibility when in the operational area and use warning lights when working or roads or traveling in smoke. Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass of the uphill side. Use spotters when backing or turning around. Keep your speed down in all areas. Drive at or below posted speed limits. Use warning lights when working on roads or traveling in smoke. Use chock blocks and turn wheels into hills.
ALL	COLD STRESS	 Keep extra clothing handy if you get wet and need to change. Drink warm, sweetened fluids. Avoid touching cold metal or wet surfaces with bare skin. Use proper engineering controls, safe work practices, and protective equipment.
ALL	DEBRIS FLOW / MUDSLIDES	Never underestimate a debris flow or mudslide. Never attempt to cross a debris flow. Pay attention to weather forecasts for the burn area. Know the warning signs (listen and watch for rushing water, mud, unusual sounds. Have an evacuation/escape route planned that is least likely to be impacted by flash flooding.
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	 Follow Hazard Tree Safety Guidelines (IRPG p.22.) Limit the number of personnel around snags and their exposure time. Fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Avoid parking vehicles or taking breaks under or near hazard trees.
ALL	FATIGUE AND COMPLACENCY HEAVY EQUIPMENT OPERATIONS	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 morevulnerable to accidents. Take steps to maintain situational awareness for the duration of the incident. Take tactical pauses as practical and feasible. Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment.
ALL	MENTAL WELL-BEING	Use road guards as needed to control traffic. 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	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

Nov 2 – Nov 5, 2023

Date/Time Prepared: 10/26/2023 - 1000



ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				O		(105 204	,	INFO	RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
SMITH RIVER C	OMPLEX	SOUT	Ή	Date From:	11/02/23	Date To:	11/05/23		
				Time From:	0700	Time To:	0700	Hazard	Tree / Repair
4. Operations Perso	onnel:							1	-
Operations Section Chief:	JOSH LAME	BERT (11/6)			Night Ops:			
Division/Group Supervisor:				1/8)		Air Attack:			
5. Resources Assigne					Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TFLD BOWSER			11/9	BOWSER, I	KOREY	1	O-1246	0700-1900	GASQUET D.O.
TFLD(T) PRECIADO				PRECIADO		1	O-1248	0700-1900	GASQUET D.O.
TFLD KLAGES				KLAGES, R		1	O-1247	0700-1900	GASQUET D.O.
TFLD BOOTH				BOOTH, AD		1	O-1260	0700-1900	GASQUET D.O.
HEQB JACKSON				JACKSON,		1	O-1231	0700-1900	GASQUET D.O.
HEQB BENSON				BENSON, E		1	O-1230	0700-1900	GASQUET D.O.
FMOD PAC RIDGELIN	NF 156			GENE GRIF		2	O-156	0700-1900	GASQUET D.O.
FMOD REDWOOD EN			_	GONZALES		2	O-157	0700-1900	GASQUET D.O.
ENG3 CASRF E311				MCCULLO	•	5	E-799	0700-1900	GASQUET D.O.
WTS3 JACOB C TYNER	<u> </u>			TYNER, JA		1	E-799	0700-1900	GASQUET D.O.
AXSUS SENNEBOGE				WINEGAR,		2	S-933	0700-1900	GASQUET D.O.
FEL2 MORRIS FORE			_	DAWSON, (2	5-933 E-718	0700-1900	GASQUET D.O.
			_	BRITT, RON				0700-1900	
CHSL TIMBERSMITH TI			_			1	E-743		GASQUET D.O.
EXC2 TIMBERSMITH GI					ALL, SHANE		E-778	0700-1900	GASQUET D.O.
CHSL TIMBERSMITH TI				KIRBY, KEA		1	E-746	0700-1900	GASQUET D.O.
EXC2 TIMBERSMITH GI				MCCLURE,		1	E-779	0700-1900	GASQUET D.O.
CHSL TIMBERSMITH TI				YEOMANS,		1	E-747	0700-1900	GASQUET D.O.
EXC2 TIMBERSMITH GI				MARTINEZ,	•	1	E-780	0700-1900	GASQUET D.O.
CHP1 AXSUS ALBAC	H		_	GARCIA, R		2	E-792	0700-1900	GASQUET D.O.
SKD2 STATEWIDE			11/10	STEPP, RYA	AN	2	E-720	0700-1900	GASQUET D.O.
LOGL LESLIE HEAVY	<u>′ 1 </u>		11/14	BARAJAS,	CHRISTIAN	2	E-723	0700-1900	GASQUET D.O.
FORW AXSUS (LONG	5)		11/11	MACARTH	JR, RYAN	2	E-790	0700-1900	GASQUET D.O.
SLLT 2 BFC LTD			11/15	HILL, JIMM	Υ	1	E-798	0700-1900	GASQUET D.O.
BLACKWOODS REM	S 6	Х	11/13	LEFEVER,	CHANDLER	4	O-476	0700-1900	GASQUET D.O.
AMBO 1		Х	11/9	COOPER, N	// ARK	2	E-93	0700-1900	GASQUET D.O.
SOFR BOOKER			11/3	BOOKER, F	RON	1	O-1237	0700-1900	GASQUET D.O.
SOFR PELTON			11/6	PELTON, R	ОВ	1	O-1244	0700-1900	GASQUET D.O.
SOFR GOUGHNOUR			11/13	GOUGHNO	UR, ALBERT	1	O-1267	0700-1900	GASQUET D.O.
REAF GRAY			11/10	GRAY, COR	2A	1	O-180	0700-1900	GASQUET D.O.
REAF WILSON			11/10	WILSON, S	PENCER	1	O-1256	0700-1900	GASQUET D.O.
THSP JOHNSON			11/7	JOHNSON,	CODY	1	O-1257	0700-1900	GASQUET D.O.
REAF TURATI			11/9	TURATI, BE	NJAMIN	1	O-1258	0700-1900	GASQUET D.O.
6. Work Assignments	5:	Contir	nue wo	rking with RI	EADs, fallinα	teams, and h	eavy equipme	ent to mitigate	hazardous trees as
identified on the hazard				_	_			_	
Continue backhaul of a			•	-	Č		•	•	
8. Communications			,						
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADMIN	1		COMMS	170.4750	OST	165.7500	OST	A	TONE 1, 4 OR 12
									HAZARD TREE/REPAIR
NIFC T1	3	-	ICAL	168.0500	0.0	168.0500	0.0	A	GROUP
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRG	JARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name	9 :	Matt S	Snyder			PSC3	Signature: 1	Nather o	Ingdr_
ICS 204				Date/Time:	11/1/2023	2200		Per	sonnel Count: 48
NIMS IAP				,				ROLLED UNCLASS	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

Sample Controller Control)))					INFORMALION//BASIC
170,4750 OST 166,7500 OST A TONE 1, 4 OR 12 170,4750 OST 166,7500 OST A TONE 1, 4 OR 12 172,3750 OST 166,7500 OST A TONE 1, 4 OR 12 168,0500 0.0 168,0500 0.0 A HAZARD TREFREPAIR GROUP 168,0500 0.0 168,050 0.0 A HAZARD TREFREPAIR GROUP 168,0500 0.0 168,050 0.0 A RS PROJECT 168,0500 0.0 168,050 (T1) 110.9 A EMERGENCY USE ONLY 168,6250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,6250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,6250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 168,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONLY 188,0250 0.0 168,0250 (T1) 110.9 A EMERGENCY USE ONL	1. Inc	sident Name: MITH RIVER COMP	PLEX SOUTH	2. Date/Time Prepared Date:	10/14/2023	3. Operation Date From:	nal Period: 10/15/23	Date To:		10/18/23
170,4750 OST 165,7500 OST A TONE 1, 4 OR 12 172,3750 OST 166,7500 OST A TONE 1, 4 OR 12 168,0500 O.0 168,0500 O.0 A HAZARD TREFREPAIR GROUP 168,0500 O.0 168,0500 O.0 A HAZARD TREFREPAIR GROUP 168,0500 O.0 168,0500 O.0 A HAZARD TREFREPAIR GROUP 168,0500 O.0 168,6525 O.0 A R5 PROJECT 168,6625 O.0 167,6000 O.0 A R5 PROJECT 168,6526 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 168,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 168,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 168,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 168,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 168,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0 168,6250 (Ti) 110,9 A EMERGENCY USE ONLY 188,6250 O.0	4. Co	mmunications								
170.4750 OST 165.7500 OST A TONE 1, 4 OR 12 172.3750 OST 164.1750 OST A NORTH COAST DISPATCH TONE 1, 168.0500 O.0 168.0500 O.0 A HAZARD TREE/REPAIR GROUP 168.0500 O.0 168.0500 O.0 A HAZARD TREE/REPAIR GROUP 168.0500 O.0 168.0500 O.0 A RACTICAL 168.6625 O.0 167.125 O.0 A R5 PROJECT 168.6625 O.0 167.6000 O.0 A R5 PROJECT 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0 168.6250 (T1) 110.9 A EMERGENCY USE ONLY 168.6250 O.0	th C		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
168.6250 OST 164.1750 OST A 168.0500 O.0 A 168.0500 O.0 O.0 A 168.2000 O.0 O.0 A 168.2000 O.0 O.0 A 166.7250 O.0 O.0 A 167.1125 O.0 A 167.1125 O.0 A 167.6000 O.0 O.0 A 168.6625 O.0 167.6000 O.0 A 168.6250 (T1) 110.9 A 168.6250 O.0 168.6250 (T1) 110.9 A 168.625	-	SMITH COMMS	SRF ADMIN	ALL GROUPS	170.4750	OST	165.7500	OST	<	TONE 1, 4 OR 12
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168.6250 0.0 168.6250 (T1) 110.9 A NIMS IAP Date/Time: 10/14/23	16	AIRGUARD	AIRGUARD	ALL GROUPS	168,6250	0.0	168.6250			EMERGENCY USE ONLY
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168.6250 0.0 168.6250 (T1) 110.9 A Signature: Signature: 10/14/23	18									
168.6250 0.0 168.6250 (T1) 110.9 A Signature: Signature: 10/14/23	19									
Signature: Signature: 10/14/23	20	AIRGUARD	AIRGUARD	EMERGENCY	168,6250	0.0	168.6250	(T1) 110.9		EMERGENCY USE ONLY
Signature: Signature: 10/14/23	5. Sp	ecial Instructions								
Signature: Signature: 10/14/23	COMI	MUNICATION PHOI	NE#707-457-38	75						
NIMS IAP Date/Time: 10/14/23	6. Pre	pared by (Commu	nications Unit L	eader): Name: Chris Perr			Signature:	1		<i>\</i>
	ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ED INFORMATION//BASIC		NIMS IAP	Date/Time:	10/14/23		1930

								G				ľ			
	Ā	AIR OPERATIONS SUMMARY	IONS SI	JMMAR		CS-220		00:6	5	Wednesday, November 1, 2023	November	1, 2023		Antonio Jimenez	Jimenez
Incid	Incident Name / Number	/ Number		Sunrise Startup	tartup	Cutoff	Sunset	Shutdown	wn	Operation	Operational Period - Date	- Date	Opera	ational P	Operational Period - Time
SMITH RIVER COMPLEX		- CA-SRF-000968	89	7:50	7:20	17:35	18:08	18:38	8	11/2/20	11/2/2023 - 11/5/2023	023		0720 - 1838	1838
Genera	al Remarks,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards,	Air Operat	ions Sp	əcial Equi	oment, etc.	Helibase Information	ormation	TFR	TFR Information	u.	Resc	ue Ship	Rescue Ship Information
E Forward a	Se sure to C any new LZ	Be sure to Contact: "NORTH COAST DISPTACH" for any aviation needs. Forward any new LZ or medivac lat-longs up to your supervisor in format: DDD° MM.MMM'	H COAST [JISPTACH' your super	" for any visor in t	aviation ne ormat: DD	eds. D° MM.MMM'	Name	Name Gasquet	Request #			Day	Day Hoist	Night Hoist
When in poor vi Example	isibility cond	n poor visibility conditions: Add Vis. Distance to your I.W.I. Size up to justify IFR hoist if n Example: End transmission with "Requesting Hoist, current visibility less than a half mile"	Distance t equesting F	o your I.W. Hoist, curre	I. Size u nt visibili	p to justify ty less tha	When in poor visibility conditions: Add Vis, Distance to your I.W.I. Size up to justify IFR hoist if needed, Example: End transmission with "Requesting Hoist, current visibility less than a half mile"			Rectangle		Σ _Z	Name see	see belov	*Coast Guard
		This 220	This 220 will be good until changed	od until cha	nged			Latitude	Latitude 41 50.45	Altitude:		MSL	Phone		
								abilipao I	ongitude 123 58 54	Centerpoint:		Multi Lat	Make/Model		
										NOTAMS:		9	Request Proced	dure for Th	Request Procedure for These Aircraft: Go through North Coast Dispatach (Aircraft)
										Frequency Frequency	1/ C494/ 1/00 G	ict btml	See Mec	dical Plan F	See Medical Plan For Additional Info
Frequencies	Se	X	Tone	X	ŀ	Tone	AM / FM	Position		Name	Pho	Phone	Trainee/Helibase	ibase	Phone
Command/SRF Admin Net	lmin Net	165 7500	OST	170 4750	t		FM	SOUTH AORD							
						-	FW	SOUTH ASGS							
AIR / GROUND - 43	. 43	167.6000		167.6000	00		FM								
							AM							1	
							FM								
				0.0000		<u> </u>	FM							+	
CALCORD - MEDICAL South	4L South	156.0750	156.7 (6)	156.0750		156.7 (6)	FM								
AIRGUARD - Emergency Only	ency Only		110.9 (1)	168.62	20		FM								
See ICS-205 for all other assigned freqs.	her assigned														
		I	HELICOPTERS												
Callsign	Type	Make/Model Helibase	Helibase	Avail	Start		Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start		Remarks
NEARES	NEAREST MEDICAL A/C	A/C													
Coast Guard/TBD	2	MH-65	Arcata			oast Guard	Coast Guard - ALS - 24hr HOIST (IFR)								
Copt.909/TBD	2	UH1	Kneeland			Cal Fire	Cal Fire - ALS - DAY HOIST								
Reach 19	3	TBD	Brookings			Reach -	Reach - ALS - DAY MEDIVAC								
H-14/H-15	m "	A-Star B3	Redding			CHP-	ALS - DAY HOIST								
ר במכון	2	001	filling			בוספרו	ארט - ואוב חיאים								

Smith River Complex Incident: Resource Advisor Message

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

Lil' Gasquet fact! With its diverse soils, the Smith River basin supports at least 27 species of rare or endangered plants. These rare plants are protected within specially designated tracts like the Myrtle Creek Botanical Area, North Fork Botanical Area, Bear Basin Butte Botanical Area, and Broken Rib Botanical Area. *Darlingtonia californica* (right picture)





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.

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). Use **Designated Draft Site Location in your Division (setup with Bleach and fish screen)**



WEED WASH:



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 just north of Gasquet Ranger District Office on the south side pullout State Highway 199.

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.
- 2) 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.

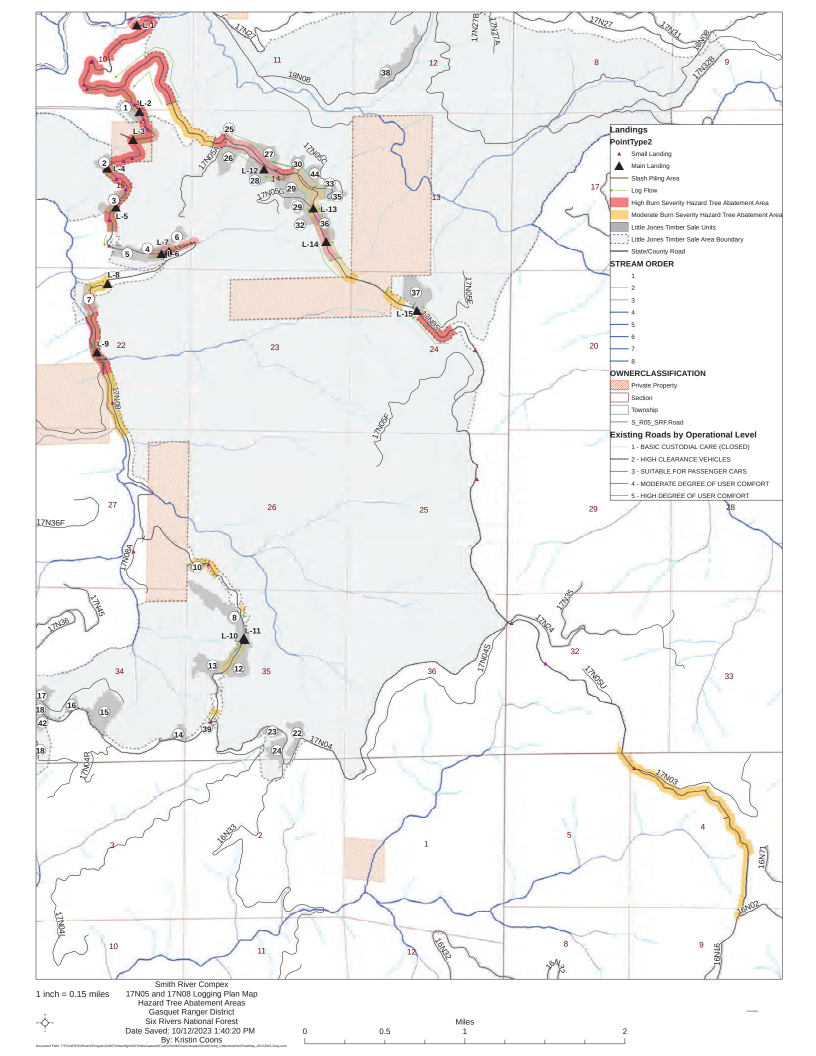
Unless otherwise specified during operations, each piece less than or equal to 20 feet will have a trim allowance of 6 inches. All logs 22-40 feet will have a 12-inch trim allowance.

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 **Red:** Private Property boundary
- o Yellow: Boundary of Little Jones Timber Sale
- o *Orange*: Landing
- o 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.
 - ***REFER TO HAZARD TREE ABATEMENT PLAN FOR FULL DETAILS***



New Traffic Schedule for U.S. 199 in Del Norte County



Route 199 (19.1/33.5) – Emergency work east of Gasquet from the Grassy Flat Bridge to the Collier Tunnel Rest Area continues. One-way traffic control is in effect from **8 a.m. to 5 p.m.** weekdays and motorists should anticipate up to one-hour delays. LC#T199CA

The work on U.S. 199 involves the removal of hazardous trees, repairing and replacing damaged guardrails and slope stabilization.

This plan is subject to change if there is a safety risk to the traveling public and/or personnel.

U.S. 199 Traffic Schedule in Del Norte County

Weekdays: 8:00 a.m. to 5:00 p.m. Open to one-way controlled traffic.

5:00 p.m. to 8 a.m. Open to two-way uncontrolled traffic.

Weekends: Open to two-way uncontrolled traffic.

Follow Caltrans District 1 social media for more updates, and check <u>quickmap.dot.ca.gov</u> or the QuickMap app for the latest road conditions.

FINANCE MESSAGE

Fire Name: Smith River Complex

Fire Number: CA-SRF-000968

Accounting Code: P5 QJ6L (0510)

Email:

2023.smithrivercomplex.finance@firenet.gov

Finance will be located at the Gasquet Ranger Station Please email if you have any questions.

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

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

<u>CLAIMS-</u> If you have a claim please email it in as soon as possible.

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.



Local Government Resources on CFAA

If you are demobing from the incident and there is not an OES AREP on site:

Email your 213 to sarah_rietz@firenet.gov
Utilize your MARS account for your F-42
Once your draft is complete call:
Chief Wakefield 916-704-3445

Or

Chief Courson 916-281-4484

If claiming any expenses, you MUST have Finance sign your form 213 and demob 221 Call the above numbers if you have any questions

Smith River Complex (South)

CHECK-IN

1. 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

2. Go find your incident supervisor or attend morning briefing.

E-Mail: <u>2023.SmithRiverComplex.Checkin@firenet.gov</u>

DEMOB

1. Come to the District Office at 10600 US-199 in Gasquet and pick up a 221

-OR-

- 2. Scan the QR code on the front of your IAP and select the **Demob** questionnaire
- 3. Make sure you are current with your CTR's or Shift Tickets.
- 4. Gary Wright will be at the District Office to handle **Supplies** and **Communications**.
- 5. Finalize time with **Finance.**
- 6. Submit the completed paper 221 to DEMOB or submit the electronic questionnaire 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 3 DAY IAP DEMOB LIST

THURSDAY, NOVEMBER 2, 2023

RESOURCE #	ITEM CODE	NAME	TIME TO SEE FINANCE
CREW:			
C-153	CR21	SMITH RIVER IHC	0730
<u>EQUIPMENT</u>			
E-789	LOGP	AXSUS SENNEBOGEN #2	0740
E-787	FEL2	LOST CREEK	0800
E-50346	HARV	BFC LIMITED	0820
E-50334	SKD2	RIDGE LOGGING INC	0840
E-724	LOGL	LESLIE HEAVY 2	0900
OVERHEAD:			
O-1229	HEQB	HARRY MCCLAIN	0740
O-155	FMOD	TAYLOR TIMBER	0800

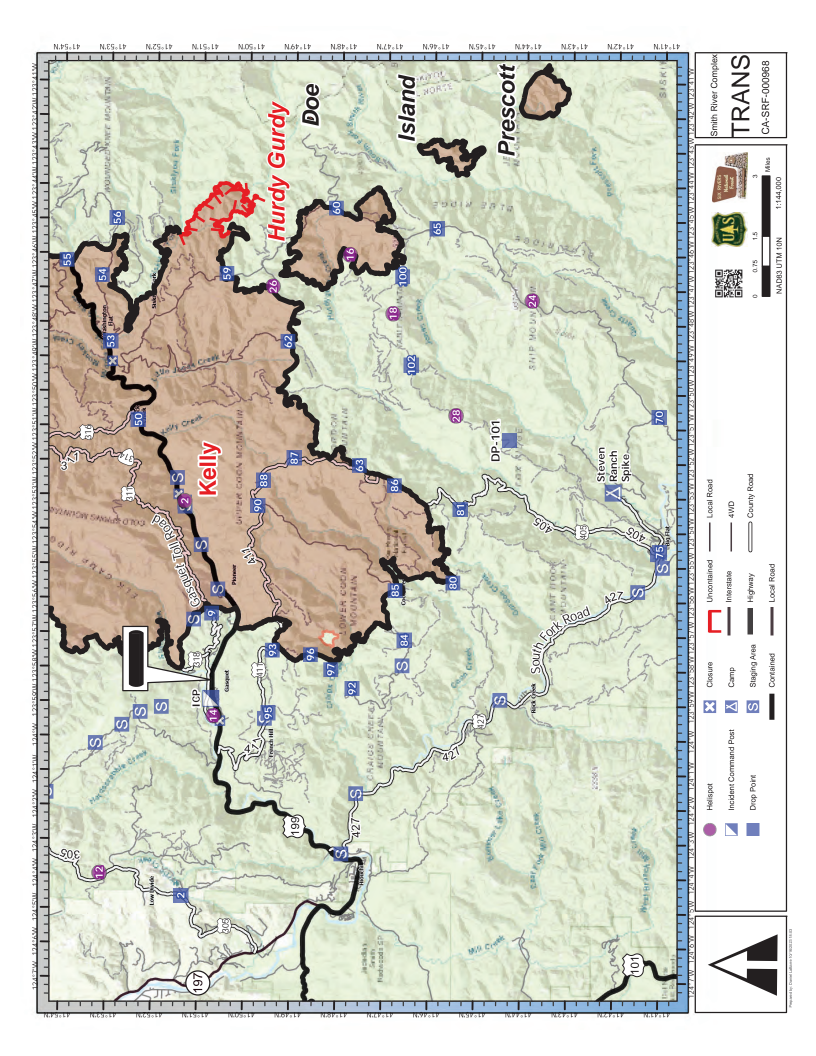
FRIDAY, NOVEMBER 3, 2023

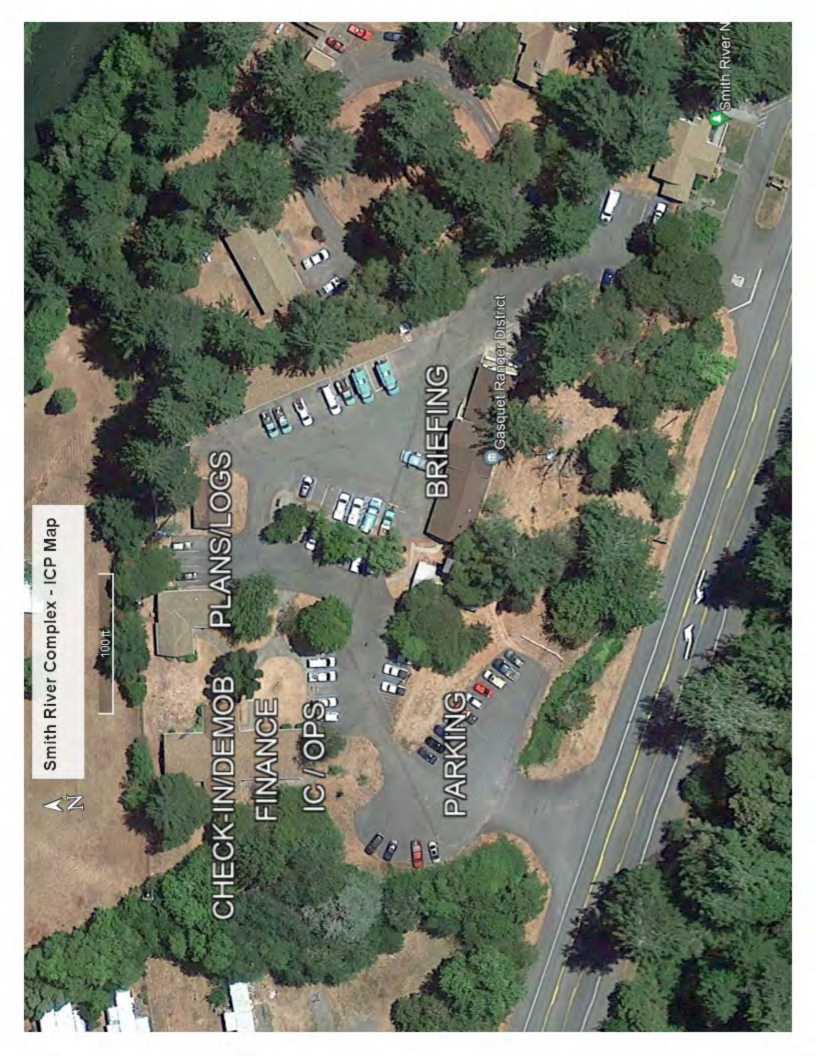
RESOURCE # ITEM CODE NAME TIME TO SEE FINANCE

NONE

SATURDAY, NOVEMBER 4, 2023

RESOURCE #	ITEM CODE	<u>NAME</u>	TIME TO SEE FINANCE
<u>OVERHEAD</u> :			
0-1237	SOFR	RONALD BOOKER	0730
0-1243	LSC3	GARY WRIGHT	0740
0-1247	TFLD	ROBERT KLAGES	0750
O-1249	SEC2	JAMES HEALY	0800
O-1250	SEC2	PHOUVA VORAPANYA	0810
O-1255	SECM	JOSHUA NELLES	0820





ACTIVITY LOG (ICS 214)

1. Incident Name:		1	2. Operational Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assig				I
Nan	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:	T			
Date/Time	Notable Activities			
8. Prepared by: Na	ame.		Position/Title:	Signature:
			–	oignature.
ICS 214, Page 1			Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:			
			Time From:	Time To:			
7. Activity Log (continuation):							
Date/Time	Notable Activities						
8 Prepared by: No	ame.	Position/Title:	Signs	ature:			
8. Prepared by: Name:			Signa	แนเซ.			
ICS 214, Page 2		Date/Time:					

1. Incident Name					2. Operational Period						
Smith River Complex – South					Date/Time: 11/02/2023 - 11/05/2023 (0700 - 0700)						
3. Incident Medical Aid				1							
Name		Location			Medical Emergency Contact			ALS Yes	No		
911		Crescent City		911			x				
4. Air Rescue / Air Ambula	nce Ser	vices									
Name Loca		Location /	/ Contact	Type of Aircraft & Capability			ty				
Cal Fire 902		Kneeland/North Coast Dispatch		Helicopter Type 2 ALS / Day Hoist Only							
CHP H14/H15		Redding/No Dispa		Helicopter Type 3 ALS / Day Hoist Only			ist Only				
Reach 19 B		Brookings/N Dispa	atch	Helicopter Type 3 ALS / Medevac only / 24hrs			nly / 24hrs				
U.S. Coast Guard		Arcata/ North Coast Dispatch			Helicopter Type 2 ALS/ Hoist/ NVG						
5. Hospitals (all times est	imated f										
Name & Trauma Level		PS Datum – V rees Decima			el Time n ICP) Ground	Phone	Helipad Yes No		Address		
Sutter Coast Hospital	Lat:	N 41°	46.423	N/A	30 mins	707-464-8849	х	1 X I	800 E. Washingt		
Level 4	Long:		1° 11.643'	1471					Crescent City, CA 95531		
Asante 3 Rivers Medical Center Level 3	Lat: Long:	1	' 25.291' 3° 20.577'	15 MINS	1.5 hours	541-789-7069	х		500 SW Ramsey Ave. Grants Pass, OR 97527 2825 E. Barnett Rd.		
Asante Rogue Regional	Lat:	N 42°	19.050	30	2	541-789-7000	х				
Level 2	Long:	W -122	2° 49.839'	MINS	HRS	341-769-7000	^		Medford, OR 9		
Mercy Medical Center	Lat:	_	34.300	65	4.5	530-225-7200	х		2175 Rosaline		
Level 2			2° 23.754'	MINS	HRS	ER Physician				Redding, CA 96001	
UC Davis Medical Center Level 1 – Burn Center Lor			' 33.282' I° 27.279'	1.5 HRS	5 HRS	Referral ONLY	x		4301 X Street Sacramento, CA 95817		
6. Division / Crew Emergence	cy Pre-P	lan		Update a	nd discuss	with assigned re	source	s daily.			
Fireline Medical Emergency Plan Division		North Coast Dispatch for all IWI's Supervisor or POC to utilize Medical Incident Report past Dispatch: 707-441-3644									
Helispot: H-17 N 41° 55.6 Lat: / Long: / Elevation: Elevation:		623' x W -123° 44.629' : 1536'									
Ambulance Rendezvous Illinois V 10 Lone		alley Fire : Mountain	d or Grant's Pass: lley Fire Station #3/DP 25 ountain Rd, O Brien, OR 97534 nt City: Hiouchi Visitor Center. Hwy 199 & 197								
		8. Date/Ti	me	9. Reviewed By (Safety Officer) 10. Date/Ti		10. Date/Time	e				
Gary Wright MEDL 11/01/202			11/01/2023	0800	Ke	nneth Pelto	n so	DF2	10/29/2023 18	300	

Medical Incident Report

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 the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of	ity of Emergency DRED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.							
AND		□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
Transport Priority (priority 1, 2, 3)		Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.						
		□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of	Injury or Illness	,			Brief Summa	ary of Injury or Illness		
& Mechanism of Injury					(Ex: Unconscious, Struck by Falling Tree			
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location					Descriptive Location & Lat. / Long. (WGS84)			
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander					Name of on-scene IC of Incident within Incident (Ex: TFLD Jones)			
Crew Patient Care					Name of Care Provider			
	3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)							
Patient Assessn	nent: Age:	Weight:	Chief Con					
(IRPG PAGE 10	96)	-						
Skin Signs: (col	or/moisture/temp)	Level of Conscio	Level of Consciousness:		HR:	Respirations:		
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Loca	Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
Paramedic / EMT	- Crews - Immobilization	Devices - AED - Oxygen -	Trauma Bag - IV/Fluid((s) - Splints - Rop	e rescue - Wheeled litte	er - HAZMAT - Extrication		
6. COMMUNICA	ATIONS: Identify Stat	te Air/Ground EMS Freque	ncies and Hospital (Contacts as appl	licable			
Function	Channel Name/Numbe	r Receive (RX)	Tone/NAC *	Trans	smit (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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