



Smith River Complex NORTH

CA-SRF-000968

USFS P5QJ6L (0510) - DOI QJ6L - DNR 221-ICM

Notes

OPERATIONAL PERIOD

Monday, September 11th 0700 – Tuesday, September 12th 0700

Day Shift: 0700 - 2300 / Night Shift: 1700 - 0900





NORTH
IAP-Maps-Check In
-CTRs-Briefing



Fire Information



SOUTH IAP-Maps-Briefing









INCIDENT OBJECTIVES (ICS 202)

4 Incident No.		(:00 202)	
1. Incident Name:	2. Operational Period	: Date From: 09/11/23	Date To: 09/12/23
Smith River Complex North		Time From: 0700	Time To: 0700
3. Objective(s):			
Provide for the safety of firefighters and the	ne public through the utiliza	ation of strategic and deli	berate risk processes.
Develop strategic plans to protect busine communities of the Illinois Valley includi corridors, and identified values within the	ng Cave Junction, O'Brien	d critical infrastructure in a , Takilma, Sunstar, the Hi	and around the ighway 101 and 199
Protect and minimize impacts to cultural s Smith River Wild and Scenic Corridor. E minimize impacts of suppression efforts.	ngage resource advisors t	you wilderness values, cr o effectively protect natur	itical habitat, and the ral resource values and
Engage in transparent communication an the public through timely and accurate ir	d enhance relationships w nformation exchange. Ensเ	ith agency partners, coop ure long-term strategies a	perators, stakeholders, and re communicated.
Provide initial attack support for new start Forestry, Rogue Siskiyou and Six Rivers	s within the incident TFR c National Forests. Coordir	or as requested through C nate responses with the lo	Oregon Department of ocal units.
Accurately track incident costs and ensur within the Smith River Complex.	e cost sharing measures a	re identified, applied, and	I documented for all fires
Provide an atmosphere free of discrimina	tion, harassment, and othe	er forms of inappropriate b	oehavior.
4. Operational Period Command Empha	asis:		
We are at the time of the incident when on hand. Look for opportunities to reduce rise	Derations can become rout isk, mitigate hazards and pr	ine and repetitive. Stay p rioritize safety.	resent in your task at
General Situational Awareness			
You gain a false sense of security about ri	sk when you perform a da	ngaraus task without insi	dont Marika was fat
measures are effective, or maybe you ar	e just lucky. Be cautious a	ngerous task without incl bout taking greater risks	because your safety
safety is a given rather than something y	ou have to earn daily.	0 0	, and the same of
5. Site Safety Plan Required? Yes N			
Approved Site Safety Plan(s) Located			
6. Incident Action Plan (the items checked	ed below are included in th	is Incident Action Plan):	
		Other Attachments:	
☐ ICS 204 ☐ ICS 208		Fire Behavior Forec	ast
☐ ICS 205A ☐ Weather Fore	cast		
X ICS 206			
7. Prepared by: Name: Adam Kohley	Position/Title: PSC	1 Signatur	e:
8. Approved by Incident Commander:	Name: Norm McDonald	Signature: 🚄	LI-HING
ICS 202 IAP Page	Date/Time: 09/10/2	2023 2100	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: 2	24 HOUR			
SMITH RIVER	COM	IPLEX NORTH	Date/Tim 09/11/20		MON		Date/Time To 9/12/2023 07	
3. Incident Comm	ander	(s) and Command Staff			FACILITIES UNIT			
	IC/UC	NORM MCDONALI			CDOLIND CLIDDODT			EZ MARTINEZ (T)
55	DUTY	JAKE LIVINGSTON	1 (T)		GROUND SUPPORT UNIT		DINGES	
		CHUCK RUSSELL TIM SAMPSON, DI	- A NI \A/LIITNI		COMMUNICATIONS			
SAFETY OFF	ICER	JEFF HAMMES ; R					NORMAN	
INFORMA	ATION	KALE CASEY TER	RY SOLOM		MEDICAL UNIT		LUKOWI	ND, ANDREA GALVIN
OFF	-ICER	EMERY JOHNSON	l (T)		FOOD UNIT			, ,
LIAISON OFF		MICHELLE WESTO	N				H CORNII	
PEADIL		MARK ROBERTS ERICA LAMB			7. Operations Section:			
		Representative(s):			PLANNING OPS			I (T)
Agency/Organiza		Name			FIELD ODG		(STAHLIN	N (1)
		Ivaille			FIELD OPS		TAI (T)	
USFS RS	SF AA	CHRIS CHRISTOF	FERSON		STRATEGIC OPS			L
		SCOTT BLOWER			Branch	VIII		
USFS RSF FIRE N	/GMT \SION	MIKE MCCANN			BRANCH DIRECTOR		NY BRYAN ENGELHA	NT; JUSTIN RAY
BL	M AA	STEVEN LYDICK			DIVISION/GROUP			RUSSELL SPARGO
OREGON	DOF	BRANDON FERGL	JSON		Branch	Х		11.000222 0171100
LEAD	READ	JOSEF PORTER			BRANCH DIRECTOR		DON PET	ERSEN
		ADAM BUCHER (T)					FLEMING	
5. Planning Section		ABAMIKOLII EV	DADDENIEN		DIVISION/GROUP	DIV G		KEVIN MENKENS
(CHIEF	ADAM KOHLEY ; I MIKE WILLIAMS ;			DIVISION/GROUP	DIV H		LARRY WEDDLE (T)
RESOURCES	UNIT	GINA TREESH ; JU	JLIE VORAC		DIVISION/GROUP	DIV I		JAMIE MAYOR MELISSA FISCHER (T)
		MATTHEW REECE SAPERSTEIN (T)	. ,		DIVISION/GROUP	DIV K		JOSH LEUTZINGER BEVIN PROTAS (T)
		JEREMY HRUSKA BRIAN SORBEL (T	·) ´		DIVISION/GROUP	UTILIT	Y GROUP	TASHA SHIELDS WALTER VICENTE (T)
DOCUMENTA	UNIT	NANCY SALMINE	١		DIVISION/GROUP	NIGHT		CODY COX (T)
DEMOBILIZATION	UNIT	FRED NOACK (V)			7b. Air Operations Bran	ich:		()
FIRE BEHA	VIOR	TOBIN KELLEY			AIR OPS BRANCH			
ANA ANA	LYST					SUSA	N BISSEL	L (T)
PLAI	NNER	CASEY O'CONNO	K 		AIR SUPPORT SUPERVISOR	JERR\	Y RULE Y LEWIS (T)
GIS SPECIA	ALIST	CONNOR EDICK (T) : JAMES I	_ILLY (T)	8. Finance/Administration			
TECHNO	LOGY	CALVIN MOSES	.,, 0,		CHIEF	ROSA	LIND SOF	RRELL
SUPPORT SPECIA	ALIST	ERIK OWREN					STY RAME	
INCI METEOROLO	DENT	PHIL MANUEL			PROCUREMENT UNIT			
6. Logistics Secti					COMPENSATION UNIT			<u>E</u>
(CHIEF	JANET LADD ; JEF MATT ROBINETT, JENNIFER HROBA LINDA BLONDEAU (T)	TERRI BER \K (T)	RIE,	COST UNIT	JIM EI	LEAZER _	
9. Prepared By:	Name	MATTHEMA		Position/Title	E DECL	1.	Planet	
		MATTHEW REECE			RESL		Signature:	
ICS 203	IAP Pa	age		Date/Time:	09/10/2023 2000			

FINAL Page 1 of 1



Fire Weather Forecast



FORECAST NO: 20 FIRE: Smith River Complex North

PREDICTION FOR: Monday-Tuesday UNIT: CA-SRF-968

DATE: September 11, 2023 IMET (T): William Iwasko (240-778-5301)

FORECAST ISSUED: 1900 September 10, 2023 SIGNED: William Iwasko

WEATHER DISCUSSION: Valley elevations = 1400 ft (Illinois Valley), Ridgetop elevations = 3300 ft (Monkey Ridge)

A cold front passed across the region last night. This will result in temperatures being 1-4 degrees cooler than yesterday. These cooler temperatures will help increase humidity values across the area 10-20 percent. Westerly winds are expected in the afternoon which will also help to clear out a lot of the smoke that lingered over the area on Sunday. Tuesday we will slowly begin to warm up and dry out over the fire with northwest winds expected over the fire during the afternoon.

TODAY:

WEATHER: Mostly Sunny

MAX TEMP: Valleys: 77-84°F (2-4 \downarrow) **MIN RH:** Valleys: 30-35% (10-15 \uparrow)

Ridgetops: $66-71^{\circ}F(1-3\downarrow)$ **Ridgetops:** $40-50\%(10-20\uparrow)$

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 6+ miles

WINDS: Valleys: Morning: downslope 2-4 mph. After 1200: West 6-9 mph gusts to 15 mph. (20 feet) Ridgetops: Morning: East 5-8 mph. After 1200: West 6-9 mph gusts to 15 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1300. **TRANSPORT WIND**: West around 10 mph.

TONIGHT:

WEATHER: Mostly Clear.

MIN TEMP: Valleys: 42-48° (Little Change) MAX RH: Valleys: 90-100% (Little Change)

Ridgetops: 48-52° (Little Change) **Ridgetops:** 75-85% (Little Change)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 6+ miles.

WINDS: Valleys: West 3-5 mph before 2000, then northeast 2-4 mph.

(20 FEET) Ridgetops: West 4 to 7 mph before 2200, then northeast 5-9 mph gusts to 15 mph.

MIXING HEIGHT: Dropping to 1,000 ft by 2200.

TUESDAY:

WEATHER: Sunny.

MAX TEMP: Valleys: 78-85°F (1-3 \uparrow) MIN RH: Valleys: 25-30% (3-6 \downarrow)

Ridgetops: $67-72^{\circ}F (1-3 \uparrow)$ **Ridgetops**: $37-47\% (2-5 \downarrow)$

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 6+ miles.

WINDS: Valleys: Morning: downslope 2-4 mph. After 1200: Northwest 5-8 mph gusts to 15 mph.

(20 feet) Ridgetops: Morning: East 5-8 mph gusts to 12 mph. After 1200: Northwest 7-10 mph gusts to 18 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1300. TRANSPORT WIND: West around 10 mph.

EXTENDED OUTLOOK: Temperatures are expected to warm significantly for the end of the week with readings 10 to 15 degrees above normal by Friday with RH values dropping.



Nearby Weather Observations

Please send weather observations to Phil Manuel (IMET) at phillip.manuel@noaa.gov or 540-239-8961

Fire Behavior Forecast #22							
ncident: Smith River Cx North CA-SRF-000968 TYPE OF FIRE: Wildfire							
DATE/TIME ISSUED: September 10, 2023 1900	OPERATIONAL PERIOD: September 11, 2023						
FBAN: Tobin Kelley	Signed: /s/ Tobin Kelley						
Wastland On the Late Wastland	t O I Billio I						

Weather Summary - See Incident Weather Forecast: Some moderation of temperature and RH today.

Fuels

Shrub: Shrubs and brush 1 to 3 feet high with a low load of grass intermixed with sparse conifer. Manzanita brush and other live fuels are moderately available for consumption with independent fire. Low rates-of-spread are expected in this fuel type without strong winds to drive the fire.

Timber litter and shrub: Primary carrier of the fire is understory brush with timber and leaf litter. Expect slow rates of spread under moderate weather conditions. Canopy closure shelters fuels from wind, making fire spread slow with low to moderate winds.

Fire Behavior: Minimal to moderate surface fire, occasional torching	Fuel/Type Model	Maximum Rate of Spread	Maximum Flame Length
Atmosphere: Partially Stable	Shrub	3 feet/minute	4 ft.
Max. spot distance: 0.25 mile Wild Rivers ERC%: 79 th percentile (up 3 points) BI: 77 th percentile up 2 points	Timber litter shrub	3 feet/minute	3-5 ft.

Expected Fire Behavior is Based on the Warmest, Driest, Windiest Conditions Forecasted.

General/Potential: South and west aspects have dried out enough to sustain fire at moderate levels of activity. Expect creeping, surface fire and occasional tree torching in heavier canopies. Northerly aspects are still seeing higher fuel moistures from the last precipitation event. Exposed fuels along ridgetops tend to be drier and will sustain fire when available. ERC and BI values will continue to trend upward but remain below average. Slightly higher relative humidities and lower temperatures should have some moderating effect on fire activity today.

Golf: The timber stand in the bowl has started to show more activity. Expect this level to continue in the late afternoon. Fire has been low to moderate intensity and expect this to continue.

Hotel: Fuels will continue to dry and aid in fire activity, expect to see additional activity in timber stands which are dry enough to support moderate to active fire. Conditions should remain advantageous for firing operations in the division. Winds should swing more from the west and not be as strong as yesterday along the ridge.

India: Little activity beyond smoldering and creeping expected. Potential remains for unburned islands of fuel to carry surface fire as warming and drying continues.

Kilo: Expect smoldering and creeping fire activity. Continued drying may bring up hot spots along the division.

Night Operations: Fire activity will likely be moderated by weather conditions, but may still allow fire to be sustained into the evening. Diurnal winds may push fire downslope until relative humidity and temperature limit this activity.

Air Operations:

May see some smoke cause visibility issues but not expected to impair aviation operations.

Safety: Other fires in the area are starting to demonstrate increased fire activity. Conditions are becoming more conducive for previously undetected hot spots to become active and spread.

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1. Incident Name:							3.					
SMITH RIVER COMPLEX	NORT	Н					Bran	ch:		Division/G	oup	
2. Operational Period:	24	4 HOUR										
Date/Time From:			Da	te/Time To:			1	VIII		E/F		
09/11/2023 0700	MON		09/1	1/2023 2300	0	MON						
4.					Operation	ns Personr	el					
PLANNING OPERATION			,				FIE	LD OPERAT	TIONS	JON GLOVER	. ,	
DD ANGU DIDEOT		RICK STAHL			0)		DIV (1014	OLI OLIDEDI	<u>"200</u>	BRIAN TAI (T)		(0.(0.0)
BRANCH DIRECT		ENGELHAR	,	•	8)		DIVISIO	ON SUPERI	/ISOR	RUSSELL SPA	RGO	(9/22)
5.	1		(, , ,	rces Ass	l igned this	Period					
Strike Team / Tas	k Force	/	Т	Resou		igned tins	i criou	Number	Ī			
Resource Desig	gnator			LWD		Leader		Persons	Dro	op Off PT./Time		Pick Up PT./Time
O-50204 TFLD				09/11	MATT N	IOSS		1	HARE	BOR CAMP/	HA	RBOR CAMP/
O-50356 TFLD				09/22	RENETT	E SABA		1	HARE	BOR CAMP/	HA	RBOR CAMP/
O-50366 TFLD			\dashv	09/24	JAMISO	N BIRD		1	HARE	BOR CAMP/	HA	RBOR CAMP/
O-827 TFLD (T)			1	09/24	LIAM DII	LLAWAY		1	HARE	BOR CAMP/	HA	RBOR CAMP/
O-50152 TFLD (T)			+	09/11	MIKE BO	DROWSKI		1	HARE	BOR CAMP/	HA	RBOR CAMP/
O-50358 TFLD (T)				09/22	STEVEN	I LOZANO		1	HARE	BOR CAMP/	HA	RBOR CAMP/
O-50361 HEQB				09/24	LISSEY	LEE		1	HARE	BOR CAMP/	HA	RBOR CAMP/
O-50362 HEQB				09/24	JIMMY L	INDSAY		1	HARE	BOR CAMP/	HA	RBOR CAMP/
O-50404 HEQB (T)				09/17	COLTON	N WITT		1	HARE	BOR CAMP/	HA	RBOR CAMP/
C-50048 CR2I FIRESTORM 5	5D		4	09/23	MIKE MA	ARTIN		19	HARE	BOR CAMP/	HA	ARBOR CAMP/
*E-50227 ENG4 FUEGO			4	09/14	COREV	NUNNALL	/	3	HADE	BOR CAMP/	НА	RBOR CAMP/
E-50238 ENG5 STONE MOU	ΝΤΔΙΝ		_	09/14		R HERDT		3		BOR CAMP/		RBOR CAMP/
	INIAIN		4									
E-399 ENG6 ALLEN FIRE				09/16	PETE AL			3		BOR CAMP/		RBOR CAMP/
E-50145 ENG6 BIA 0463				09/17	SPENCE	ER WASHA	KIE	3	HARE	BOR CAMP/	HA	RBOR CAMP/
*E-50146 ENG6 WILDLAND F	FIRE SE	RVICES		09/14	RHYS V	AN ANDER	SON	3	HARE	BOR CAMP/	HA	RBOR CAMP/
E 50054 WEOD TABLE MOUN		ODEOTOV		00/45	IEDD)()	AUCNUEVAC	121		LIADE	OD CAMP/	1110	DDOD OAMD/
E-50251 WTS2 TABLE MOUN				09/15		WISNIEWS	KI	1		BOR CAMP/		RBOR CAMP/
E-50252 WTS2 TABLE MOUN	NTAIN F	ORESTRY		09/15	MATT C	OLTON		1	HARE	BOR CAMP/	HA	ARBOR CAMP/
8.				Division/	/Group C	ommunica	tion Sum	nmary				
Function	Ch	nannel	RX	Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/\	N TX Tone/I	NAC	Mode
TACTICAL	Т	AC 4		166.7250		162		166.72		162.2		
COMMAND		MD 10		173.0500		162	.2	164.85	500	162.2		
AIR TO GROUND	A/0	G TAC		169.4875				169.48	375			
AIR TO GROUND	VIV	1ED 29		155.3475		156	.7	155.34	475	156.7		
9. Prepared By (Resource Un	it Leade	er)	<u> </u>	Approv	ed By (P	lanning Se	ction Ch	nief)		Date		Time
JULIE VORACHEK, RESL				WILL	. BERNAF	RD				09/10/2023		2000

ICS 204 WF (1/14)

			Controlled	Unciassii	ieu iiiioi	mation	Dasic				
1. Incident Name:						3.					
SMITH RIVER COMPLEX	NORTH					Brand	ch:		Division/Grou	ıp	
2. Operational Period:	24 HO	UR									
Date/Time From:			Date/Time To:				VIII		E/F		
	MON	C	09/11/2023 230	0 0	MON						
4.			(Operations	Personn	el					
PLANNING OPERATIO		•	*			FIEL	D OPERAT		JON GLOVER (9/		
DRANOU DIRECT			N (T) (9/18)	0)		DIVIOL	N OUDED	- 1	BRIAN TAI (T) (9/		
BRANCH DIRECT		•	12), J. RAY (9/1) DT (T) (9/18)	8)		DIVISIO	ON SUPERI	/ISOR	RUSSELL SPARC	5O (9/22)	
5.			Resou	ırces Assig	ned this	Period					
Strike Team / Task			Τ	I			Number	Ι			
Resource Desig			LWD		Leader		Persons	l '	p Off PT./Time		Up PT./Time
E-50039 DZR2 BARRY BROW			09/19	EDWIN M	ACHUSE		3	HARB	OR CAMP/	HARBO	R CAMP/
E-50158 DZR3 INLAND TIMBI	ER		09/26	TOM O'DO	ONNELL		2	HARB	OR CAMP/	HARBO	R CAMP/
E-50246 DZR3 TRAFFIC & CC	ONSTRUCTI	ON	09/14	TUCKER 2	ZIMMERN	1AN	2	HARB	OR CAMP/	HARBO	R CAMP/
E-50216 SKD1 PARTRIDGE			09/14	RYAN MC	CORD		2	HARB	OR CAMP/	HARBO	R CAMP/
E-50217 SKD1 PACIFIC RIDG	SELINE		09/28	AARON M	ILLER		2	HARB	OR CAMP/	HARBO	R CAMP/
E-50068 FEL1 INLAND TIMBE	R		09/22	SHANE D	OUGHER	TY	2	HARB	OR CAMP/	HARBOI	R CAMP/
E-50247 FEL1 PATHFINDER			09/21	OSCAR S	MITH		2	HARB	OR CAMP/	HARBO	R CAMP/
E-50189 FEL1 MCKELLAR TR	REE SERVIC	Ε	09/14	BRETT ST	RONG		1	HARB	OR CAMP/	HARBO	R CAMP/
E-50069 FEL1 NASH CONTRA	ACTING		09/20	JUSTIN N	ASH		2	HARB	OR CAMP/	HARBO	R CAMP/
E-50034 MBM1 UPPER VALL	EY		09/20	JAMES KF	RUCKEBE	RG	2	HARB	OR CAMP/	HARBOI	R CAMP/
E-50253 MBM2 SOUTHWEST	EQUIPMEN	ΙΤ	09/18	JAKE STU	JMP		2	HARB	OR CAMP/	HARBOI	R CAMP/
E-50254 MBM2 LAP CONTRA	CTING		09/18	DUTCH W	'ALLACE		2	HARB	OR CAMP/	HARBO	R CAMP/
E-50139 MBM2 STEVE GILES	SINC		09/17	STEVE GI	LES		2	HARB	OR CAMP/	HARBOI	R CAMP/
E-50255 EXC1 COCKRELL RA	ANCHES		09/15	DUSTIN J	ONES		2	HARB	OR CAMP/	HARBOI	R CAMP/
E-50070 LOGL MARK JONES	TRUCKING	i	09/12	RON STR			1 1		OR CAMP/		R CAMP/
E-50040 CHP2 PROMETHEUS			09/20	JERRY NI			3		OR CAMP/		R CAMP/
E-50192 CHP2 ARCHER MOU			09/11	REUBEN		l .	3		OR CAMP/		R CAMP/
E-50250 GRD1 DUDLEYS' EX			09/17	JOHN STU			2		OR CAMP/		R CAMP/
E-50249 GRD2 FORTNER EX			09/17	BOB FOR			2		OR CAMP/	HARBO	R CAMP/
8.										l	
		. 1		/Group Cor							
Function	Channe	-+	RX Frequency	N/W	RX Tone	-	TX Frequer	_	_		Mode
TACTICAL	TAC 4		166.7250		162.		166.72		162.2		
COMMAND	CMD 10		173.0500		162.		164.85		162.2		
AIR TO GROUND	A/G TA		169.4875			_	169.48				
AIR TO GROUND	VMED 2	29	155.3475		156.		155.34		156.7	<u> </u>	
9. Prepared By (Resource Uni	t Leader)			ved By (Pla	_	ction Ch	ief)		Date	Time)
JULIE VORACHEK, RESL			WILL	BERNARD)			Id	09/10/2023	2000	

ICS 204 WF (1/14)

		Controlled	Unclassifie	ed Intor		3asıc			
1. Incident Name:					3.				
SMITH RIVER COMPLEX NO	RTH				Branch):		Division/Gro	up
2. Operational Period:	24 HOUR								
Date/Time From:		ate/Time To:			VIII			E/F	
09/11/2023 0700 MON	ON								
4.			Operations I	Personn					
PLANNING OPERATIONS	, ,				FIELD	OPERAT	IONS	JON GLOVER (9	•
	ERICK STAHLIN (BRIAN TAI (T) (9	,
BRANCH DIRECTOR D. BRYANT (9/12), J. RAY (9/18) B. ENGELHARDT (T) (9/18)						I SUPERV	ISOR	RUSSELL SPAR	GO (9/22)
5.		Resou	ırces Assign	ed this l	Period				
Strike Team / Task Fo						Number			
Resource Designate	or	LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
D-50311 REAF		09/19	AMARYILLI	S MAYN	ARD	1	HARE	BOR CAMP/	HARBOR CAMP/
D-50310 REAF		09/18	WES BURTON			1	HARBOR CAMP/		HARBOR CAMP/
REAF (T)			CHARLIE G	GRELL		1	HARE	BOR CAMP/	HARBOR CAMP/
D-50401 SOFC		09/13	MATT HOLS	STROM		1	HARE	BOR CAMP/	HARBOR CAMP/
D-50185 SOF2		09/12	TODD MEY	ΈR		1	HARE	BOR CAMP/	HARBOR CAMP/
E-50098 MEDIC 23		10/01	MICHAEL V	VEIC		2	ПУБГ	BOR CAMP/	HARBOR CAMP/
E-50259 AMBO 5		10/01	SHANNA C	RAMER		1	HARE	BOR CAMP/	HARBOR CAMP/
O-633 EMT 9		09/16	DILLON WA	ADHAMS		1	HARE	BOR CAMP/	HARBOR CAMP/
O-50260 EMT 7		09/22	LAUREN BI	URTON		1	HARE	BOR CAMP/	HARBOR CAMP/
6. Control Operations/Work Assig	gnments:	1				I			<u> </u>
Task: Scout, assess and im	plement primar	y and seco	ondary line	locatio	ns.				

Purpose: To minimize impact of fire to the communities of Smith River and Brookings.

End state: Impacts to the communities of Smith River and Brookings have been minimized.

7. Special Instructions:

*IA Resource

REAFS Tony Saunders, Joe Porter, and Adam Butcher will contact DIVS upon entering and exiting their respective divisions. Please use bleach treatment in all water applied to the fire. Bleach is in supply and at the lunch pickup area. 1 gallon of bleach to 1,000 gallons of water.

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	TAC 4	166.7250	162.2	166.7250	162.2						
COMMAND	CMD 10	173.0500	162.2	164.8500	162.2						
AIR TO GROUND	A/G TAC	169.4875		169.4875							
AIR TO GROUND	VMED 29	155.3475	156.7	155.3475	156.7						
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section C	hief) D	ate	Time					

WILL BERNARD

JULIE VORACHEK, RESL

2000

09/10/2023

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:						ა.					
SMITH RIVER COMPLEX NO	RTH					Branc	ch:		Division/Grou	р	
2. Operational Period:	24 HOU	IR									
Date/Time From:	П	Date	/Time To:				X		G		
09/11/2023 0700 MOI	١	09/11/	2023 2300	М	ON						
4.			Ope	rations I	Personn	el					
PLANNING OPERATIONS	l .	, ,	(0/4.9)			FIEL	D OPERAT	IONS	JON GLOVER (9/ BRIAN TAI (T) (9/	•	
BRANCH DIRECTOR		TAHLIN (T) (DIVISIO	ON/GROU	IP SUPERV	ISOR	KEVIN MENKENS	•	
		LEMING (T) (` ,		DIVION		OUI ERV	IOOK	THE VIIV INIETATELIAC	(3/10)	
5.			Resources	s Assign	ed this	Period		ı			
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT	./Time
O-50329 TFLD			09/20 AD	AM BAR	NES		1	LAKE	SELMAC ICP/	LAKE SELMAC	C ICP/
O-50345 TFLD (T)			09/20 CH	HARLES S	SLADWI	CK	1	LAKE	SELMAC ICP/	LAKE SELMAC	C ICP/
C-50050.3 AUGUSTA BRAVO			09/21 BR	RIAN BOF	RDEN		4	H13 S	PIKE/	H13 SPIKE/	
O-50181 REAF			09/12 CH	HELSEA F	REHA		1	LAKE	SELMAC ICP/	LAKE SELMAC	C ICP/
O-50267 READ (T)			09/14 MC	DLLY SM	ITH MET	ГОК	1	LAKE	SELMAC ICP/	LAKE SELMAC	C ICP/
O-50187 SOF2			09/19 TIN	M BENEI	DICT		1	LAKE	SELMAC ICP/	LAKE SELMAC	C ICP/
Task: Monitor fire progressifire contained in the Taylor Purpose: To stop fire progrest End state: All incident controls. 7. Special Instructions: REAFS Tony Saunders, Journal Please use bleach treatment to 1,000 gallons of water.	Creek d ession to ol objec e Porter	rainage. the west. tives are m and Adan	net n Butcher w	will cont	tact DI	/S upon	n entering	and	exiting their res	pective divis	ions.
8.			Division/Gro	oup Com	munica	tion Sumi	mary				
Function	Channel	RX F	requency N/W	v	RX Tone	NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mod	de
TACTICAL	TAC 6		168.2500		192.	8	168.25	500	192.8		
COMMAND	CMD 7		172.9875		162.	2	165.05	500	162.2		
AIR TO GROUND	A/G TAC	;	169.4875				169.48	375			
AIR TO GROUND	VMED 29	9	155.3475		156.	7	155.34	75	156.7		
9. Prepared By (Resource Unit L	eader)	•	Approved	By (Plan	ning Se	ction Chi	ief)		Date	Time	
JULIE VORACHEK, RESL			WILL BE	RNARD					09/10/2023	2000	

ICS 204 WF (1/14)

1. Incident Name:		Controlled	Uliciassiii		3.	Dasic			
SMITH RIVER COMPLEX N	ORTH				Branc	:h:	Т	Division/Grou	р
2. Operational Period:	24 HOUR								
Date/Time From: 09/11/2023 0700 MC	DN N	Date/Time To: 09/11/2023 230		1ON		X		Н	
4.			Operations	Personnel					
PLANNING OPERATIONS	S ABE DAVIS (9		- P			D OPERAT	rions .	JON GLOVER (9/1	18)
	ERICK STAHL							BRIAN TAI (T) (9/1	,
BRANCH DIRECTOR	R BRANDEN PE ZACH FLEMIN	` ,		1	DIVISIO	N SUPER\	/ISOR	LARRY WEDDLE	(T) (9/18)
5.	ı	Resou	ırces Assigr	ned this Pe	eriod		1		
Strike Team / Task F		114/5				Number		0" PT /T	D: 1 11 DT (T)
Resource Designa		LWD	COREY CO	Leader		Persons		Off PT./Time	Pick Up PT./Time
C-50043 CR2I BRECKENRIDGE		09/15				18			H13 SPIKE/
C-50044 CRW1 DEL ROSA IHO	; 	09/13	BRETT PA			21	H13 SF		H13 SPIKE/
C-50049 CRW1 INYO		09/22	JOEL SCH	ILLING		20	H13 SF	PIKE/	H13 SPIKE/
E-50144 ENG6 SMITHFIELD FC) BR641	09/17	DUSTIN HO	OOTON		3	LAKE S	SELMAC ICP/	LAKE SELMAC ICP/
E-50147 ENG6 BALI-SON		09/18	KEVIN TRA			3			LAKE SELMAC ICP/
E-50203 SKG1 RIM ROCK			JON ALLEN			2			LAKE SELMAC ICP/
		09/28							
E-50277 WTS2 ROGUE BASIN		09/22	MATT JOR	DAN		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
O-50266 REAF		09/13	JEFF JONE	ES		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
*O-50105 SOF2		09/13	LARRY WE	RIGHT		1	LAKE \$	SELMAC ICP/	LAKE SELMAC ICP/
E FOOLE DEMO		00/04	00000511				LAKE	OFLIMA O TOP!	LAKE OF MAG 10D/
E-50015 REMS1		09/21	SORRELL			4			LAKE SELMAC ICP/
E-50097 MEDIC 22		10/01	AARON HE	ENRY		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/
6. Control Operations/Work Ass Task: Continue tactical firing Purpose: Minimize impacts End state: Impacts have b 7. Special Instructions:	ng operations s to communi	ties and infras	tructure to	the nortl					4402 Rd.
•									
8.		Division	/Group Com	nmunicatio	n Sumr	mary			
Function	Channel	RX Frequency	N/W	RX Tone/N	IAC .	TX Frequer	ncy N/W	TX Tone/NAC	C Mode
TACTICAL	TAC 5	166.7750		192.8		166.77		192.8	
COMMAND	CMD 8	172.9875		162.2		165.05		162.2	
AIR TO GROUND	A/G TAC	169.4875				169.48	375		
AIR TO GROUND	VMED 29	155.3475		156.7		155.34		156.7	
9. Prepared By (Resource Unit I	_eader)	Appro	ved By (Plar	nning Sect	ion Chi	ef)	[Date	Time
J VORACHEK, RESL		WILL	BERNARD				C	9/10/2023	2000

ICS 204 WF (1/14)

10

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			3.	
SMITH RIVER COMPLEX NO	PRTH		Branch:	Division/Group
2. Operational Period:	24 HOUR			
Date/Time From:	Date/Time To:		X	H
09/11/2023 0700 MON	N 09/11/2023 2300	MON		
4.	Opera	tions Personn	el	
PLANNING OPERATIONS	ABE DAVIS (9/18)		FIELD OPERATIONS	JON GLOVER (9/18)
	ERICK STAHLIN (T) (9/18)			BRIAN TAI (T) (9/18)
BRANCH DIRECTOR	BRANDEN PETERSEN (9/18)		DIVISION SUPERVISOR	LARRY WEDDLE (T) (9/18)
	ZACH FLEMING (T) (9/18)			
7. 0		·	·	·

7. Special Instructions:

REAFS Tony Saunders, Joe Porter, and Adam Butcher will contact DIVS upon entering and exiting their respective divisions.

Please use bleach treatment in all water applied to the fire. Bleach is in supply and at the lunch pickup area. 1 gallon of bleach to 1,000 gallons of water.

Pacific Power task force working in division. Anna Arritola is the contact.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	TAC 5	166.7750	192.8	166.7750	192.8						
COMMAND	CMD 8	172.9875	162.2	165.0500	162.2						
AIR TO GROUND	A/G TAC	169.4875		169.4875							
AIR TO GROUND	VMED 29	155.3475	156.7	155.3475	156.7						
9. Prepared By (Resource U	Jnit Leader)	Approved By	(Planning Section C	hief)	ate	Time					
J VORACHEK, RESL		WILL BERN	IARD	0	9/10/2023	2000					

^{*}SOF2 Wright working in Divisions H, I, and Utility Group.

^{**}AMBO 3 available to Divisions H and I; staged at DP24

1. Incident Name:			Controlled	Unclassi	tied into	mation,	//Basic				
SMITH RIVER COMPLEX N	IORTH					Bran	ch:		Division/Grou	p	
2. Operational Period:	24 HOUF	<u> </u>									
	24 11001						V				
Date/Time From: 09/11/2023 0700 M0	ON		Date/Time To: //11/2023 2300	0	MON		X		•		
4.				Operation	s Personn	el		ı			
PLANNING OPERATION	S ABE DAV	IS (9/18)		- •			LD OPERAT	IONS	JON GLOVER (9/18)		
	ERIK STA								BRIAN TAI (T) (9/1	,	
BRANCH DIRECTO	R BRANDEN ZACH FLE		` ,			DIVISIO	ON SUPER\		JAMIE MAYOR (9/ MELISSA FISCHE	•	
5.	ZACH FLI	- DVIIING (1411	<u> </u>		I	IVIELISSA FISCHE		
Strike Team / Task	Force /		Resou	rces Assi	gned this	Period	Number	ı			
Resource Design			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	
*O-50157 TFLD			09/11	DAVID DI	ELEON		1	LAKE :	SELMAC ICP/	LAKE SELMAC ICP/	
*O-517 TFLD (T)			09/11	TONY BO	VA		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/	
*E-50148 ENG6 CARBON WOR	KS		09/26	MIKE CA	DE		3	LAKE :	SELMAC ICP/	LAKE SELMAC ICP/	
*E-50152 ENG6 L & A WILDFIR			09/11	LARRY	IARTINEZ		3	LAKE	SELMAC ICP/	LAKE SELMAC ICP/	
*E-50149 ENG4 COHO FORESTRY			09/26		ONTGOM	EDV	3		SELMAC ICP/	LAKE SELMAC ICP/	
						EKI					
*E-50052 ENG4 HB FORESTRY			09/14	MIKE MIS			3	LAKE SELMAC ICP/		LAKE SELMAC ICP/	
*E-50190 WTS2 FRESH WATER DELIVERY		,	09/11	COLE BR	OADBEN	Γ	1	LAKE :	SELMAC ICP/	LAKE SELMAC ICP/	
*E-50159 DZR3 DIRT DOCTOR			09/25	GABE ST	OHL		2	LAKE :	SELMAC ICP/	LAKE SELMAC ICP/	
O-50256 TFLD			09/14	JASON M	IILLER		1	LAKE :	SELMAC ICP/	LAKE SELMAC ICP/	
C-50041 CR2I FIRESTORM 5C			09/11	DANIEL SLINDE			18	I AKE :	SELMAC ICP/	LAKE SELMAC ICP/	
			00,11	+			"				
E-50151 ENG6 SURPRISE FIR	E		09/17	HAP REI	ΓZ	3 [LAKE SELMAC ICP/		LAKE SELMAC ICP/	
E-50143 ENG3 WILDLAND FIR	E SERVICES	3	09/11	DAMON /	ANDERSO	N	3	LAKE :	SELMAC ICP/	LAKE SELMAC ICP/	
E-50142 ENG6 RUE FOREST			09/17	ANTHON	Y CUNIAL		3 LAKE		SELMAC ICP/	LAKE SELMAC ICP/	
E-50036 WTS2 LAVENBARG			09/19	DAN LAV	ENBERG		1	LAKE :	SELMAC ICP/	LAKE SELMAC ICP/	
8.					mmunica	tion Sum					
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	C Mode	
TACTICAL	TAC 2		168.2000		192.		168.20		192.8		
COMMAND	CMD 7		172.9875		162.	2	165.05		162.2		
AIR TO GROUND	A/G TAC		169.4875				169.48				
AIR TO GROUND	VMED 29		155.3475		156.		155.34		156.7	<u> </u>	
9. Prepared By (Resource Unit	Leader)		Approv	ed By (Pl	anning Se	ction Ch	nef)	"	Date	Time	
JULIE VORACHEK, RESL			WILL	BERNAR	D			c	9/10/2023	2000	

ICS 204 WF (1/14)

	Controlled Offici	iassineu iinoi	IIIalioii//Dasic		
. Incident Name:			3.		
SMITH RIVER COMPLEX NORTH			Branch:	Division/Group	
2. Operational Period: 24 HOU	JR			_	
Date/Time From: 09/11/2023 0700 MON	Date/Time To: 09/11/2023 2300	MON	X	I	

4.	Operations Personnel										
	PLANNING OPERATIONS	ABE DAVIS (9/18) ERIK STAHLIN (T) (9/18)		FIELD OPERATIONS	JON GLOVER (9/18) BRIAN TAI (T) (9/18)						
		BRANDEN PETERSEN (9/18) ZACH FLEMING (T) (9/18)		DIVISION SUPERVISOR	JAMIE MAYOR (9/18) MELISSA FISCHER (T) (9/18)						

5.	5. Resources Assigned this Period											
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time							
**O-50123 REMS 2	09/15	BRIAN WEIDMAN	2	DP26/	DP26/							
**E-50086 AMBO 3	09/24	ISABELLA DURRAN	2	DP24/	DP24/							
O-50027 MEDIC 6	09/12	ALEX VERA	1	LAKE SELMAC ICP/	LAKE SELMAC ICP/							
O-50022 EMT 4	09/13	JONATHAN CAHILL	1	LAKE SELMAC ICP/	LAKE SELMAC ICP/							

6. Control Operations/Work Assignments:

Task: Continue to secure and mop up fires edge. Continue to patrol communities on the southern end of the Illinois Valley. Support other divisions as needed.

Purpose: Minimize fire impacts to private residences in the fire area.

End state: Area to be protected is prepped and secure.

7. Special Instructions:

*IA Resources

SOF2 Wright working in Divisions H, I, and Utility Group.

REAFS Tony Saunders, Joe Porter, and Adam Butcher will contact DIVS upon entering and exiting their respective divisions. Please use bleach treatment in all water applied to the fire. Bleach is in supply and at the lunch pickup area. 1 gallon of bleach to 1,000 gallons of water.

8. Division/Group Communication Summary												
Function	Channel	Channel RX Frequency N/W RX Tone/NAC TX Frequency N				Mode						
TACTICAL	TAC 2	168.2000	192.8	168.2000	192.8							
COMMAND	CMD 7	172.9875	162.2	165.0500	162.2							
AIR TO GROUND	A/G TAC	169.4875		169.4875								
AIR TO GROUND	VMED 29	155.3475	156.7	155.3475	156.7							
9. Prepared By (Resource Ui	nit Leader)	Approved By	/ (Planning Section C	hief) C	ate	Time						

WILL BERNARD

JULIE VORACHEK, RESL

2000

09/10/2023

^{**}AMBO 3 available to Divisions H and I; staged at DP24

^{**}REMS2 available to Divisions I and K; staged at DP26

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.					
SMITH RIVER COMPLEX NO	RTH				Branci	h:		Division/Group)	
2. Operational Period:	24 HOUR									
Date/Time From:	. T	Date/Time To:				X		K		
09/11/2023 0700 MON	1	09/11/2023 230	0 N	ION						
4.			Operations	Personn						
PLANNING OPERATIONS		(9/18) HLIN (T) (9/18)			FIELI	D OPERAT		JON GLOVER (9/1 BRIAN TAI (T) (9/1	•	
BRANCH DIRECTOR		. , , , ,			DIVISION SUPERVISOR JOSH LEUTZINGER (9/18)					
		MING (T) (9/18)		BEVIN PROTAS (T) (9/18)						
5.		Resou	ırces Assigr	ned this	Period					
Strike Team / Task Fo			Ī			Number				
Resource Designat		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time	
*C-50051 CRW1 LEWIS & CLARI	09/22	NICHOLAS	WYDRA	١	23	LAKE	SELMAC ICP/	LAKE SELMAC ICP/		
E-50141 ENG6 GRIZ ONE FIREF	IGHTING	09/18	SHAUN BE	RKE		3	LAKE	SELMAC ICP/	LAKE SELMAC ICP/	
E-50037 WTS2 LAVENBARG	09/21	JOHN DAL	TON		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/		
					1					
O-50186 SOFR		09/18	LARRY WE	LSH		1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/	
						1				
E-50161 AMBO 4		09/24	ANDREY K	OTOV		2	ΙΔKΕ	SELMAC ICP/	LAKE SELMAC ICP/	
O-50030 MEDIC 3		09/12	STEPHEN			1			LAKE SELMAC ICP/	
O-50025 EMT 2		09/12	JAMES HENSON			1			LAKE SELMAC ICP/	
O-50024 EMTF 5		09/13	JOHNNA D	EE HYD	E	1			LAKE SELMAC ICP/	
O-50302 EMT 8		09/11	RYAN NOF	IRENBE	RG	1	LAKE	SELMAC ICP/	LAKE SELMAC ICP/	
						1				
6. Control Operations/Work Assi	gnments:		<u> </u>				<u> </u>	<u> </u>		
Task: Containment of fire lin	ne in Divisi	on Kilo using re	sources s	afely, e	fficiently	, and app	oropria	ately. Identify ar	nd construct a	
contingency line from High	vay 199 to	the Slater fire b	urn scar.							
Purpose: Prevent future fire End state: Impacts of fire ha										
north and east of Highway		illillillillized of elli	illialed to	Cillicai	IIIIasiiu	iciui c , cc	miniu	riilles, and resol	urce values to the	
7. Special Instructions:										
8.		Division	/Group Com	munica	tion Sumn	nary				
Function	Channel	RX Frequency	N/W	RX Tone	e/NAC 1	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode	
TACTICAL	TAC 3	168.6000		192.	8	168.60	000	192.8		
COMMAND	CMD 7	172.9875		162.	2	165.05	500	162.2		
AIR TO GROUND	A/G TAC	169.4875				169.48	375			
AIR TO GROUND	VMED 29	155.3475		156.		155.34	175	156.7		
9. Prepared By (Resource Unit Lo	eader)	Approv	ved By (Plar	nning Se	ction Chie	ef)	1	Date	Time	

WILL BERNARD

G TREESH, RESL

ICS 204 WF (1/14)

2000

14

09/10/2023

		Controlled Officia	issilieu illioi	IIIaliUII//Dasic			
1. Incident Name:				3.			
SMITH RIVER COMPLEX NO	RTH			Branch:	Division/Group		
2. Operational Period:	24 HOU	JR					
Date/Time From:		Date/Time To:		X	K		
09/11/2023 0700 MOI	١	09/11/2023 2300	MON				
4.		Operat	ions Personn	el			
PLANNING OPERATIONS	ABE DA	VIS (9/18)		FIELD OPERATIONS	JON GLOVER (9/18)		
		STAHLIN (T) (9/18)			BRIAN TAI (T) (9/18)		
BRANCH DIRECTOR	BRANDI	EN PETERSEN (9/18)		DIVISION SUPERVISOR	JOSH LEUTZINGER (9/18)		
	ZACH F	LEMING (T) (9/18)			BEVIN PROTAS (T) (9/18)		
7. Special Instructions:							

REAFS Tony Saunders, Joe Porter, and Adam Butcher will contact DIVS upon entering and exiting their respective divisions. Please use bleach treatment in all water applied to the fire. Bleach is in supply and at the lunch pickup area. 1 gallon of bleach to 1,000 gallons of water.

Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode						
TACTICAL	TAC 3	168.6000	192.8	168.6000	192.8							
COMMAND	CMD 7	172.9875	162.2	165.0500	162.2							
AIR TO GROUND	A/G TAC	169.4875		169.4875								
AIR TO GROUND	VMED 29	155.3475	156.7	155.3475	156.7							
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief)	Date	Time						
G TREESH, RESL		WILL BERI	NARD		09/10/2023	2000						

^{*}IA Resource

^{**}REMS2 available to Divisions I and K; staged at DP26

		Controlled	Uliciassilie	eu illioi	IIIauoii/i	Jasic						
1. Incident Name:					3.							
SMITH RIVER COMPLEX	NORTH				Branch	1:		Division/Gro	up			
2. Operational Period:	24 HOUR											
Date/Time From:	1	Date/Time To:				X		UTILITY GROUP				
09/11/2023 0700 MON	J 09	9/11/2023 2300	O M	ON								
4.		(Operations I	Personn	el							
PLANNING OPERATIONS	ABE DAVIS (9/18	3)			FIELD	OPERAT	IONS	JON GLOVER (9	/18)			
ERICK STAHLIN (T) (9/18)								BRIAN TAI (T) (9	9/18)			
BRANCH DIRECTOR	BRANCH DIRECTOR BRANDEN PETERSEN (9/18)						DIVISION SUPERVISOR TASHA SHIELDS (9/22)					
	ZACH FLEMING	(T) (9/18)						WALTER VICEN	ITE (T) (9/21)			
5.		Resou	rces Assign	ed this	Period							
Strike Team / Task Fo	rce /					Number						
Resource Designate	or	LWD	Leader		Persor		Dro	op Off PT./Time	Pick Up PT./Time			
C-50050 CR2I AUGUSTA IHC		09/21	DEREK KRAMER			14	LAKE	SELMAC ICP/	LAKE SELMAC ICP/			
O-50096 FMOD C & K WILDLAND	FIRE	09/22	T D WOOD	RUFF		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/			
E-50257 ENG6 UMF 642		09/14	ZACHARY	HYER		4	LAKE	SELMAC ICP/	LAKE SELMAC ICP/			
*E-50283 ENG3 GRAYBACK FORESTRY		09/23	JUSTON BI	JRKHAL	TER	3	LAKE	SELMAC ICP/	LAKE SELMAC ICP/			
E-50099 MEDIC 24		10/01	CODY BAK	ER		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/			

6. Control Operations/Work Assignments:

Task: Monitor and patrol powerline corridor within the fire footprint in Branch X to determine what control efforts are necessary and implement, as appropriate, to provide protection to powerline infrastructure. Coordinate with CalTrans to ensure fire impacts, associated suppression, and hazard abatement efforts are safely implemented.

Purpose: Coordinate with Pacific Power for powerline corridor for assessment and repair, as well as CalTrans operations taking place in Branch X, to ensure operations are coordinated and implemented safely.

End state: Powerline and associated infrastructure is protected from fire. Hazard abatement operations along Hwy 199 are completed safely.

7. Special Instructions:

*IA Resource

REAFS Tony Saunders, Joe Porter, and Adam Butcher will contact DIVS upon entering and exiting their respective divisions. Please use bleach treatment in all water applied to the fire. Bleach is in supply and at the lunch pickup area. 1 gallon of bleach to 1,000 gallons of water.

8. Division/Group Communication Summary											
Function	Channel	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W				Mode					
TACTICAL	1	168.0500	192.8	168.0500	192.8						
AIR TO GROUND	14	169.4875	0.000	169.4875	000.0						
AIR TO GROUND	15	155.3475	155.3475 156.7 155.3475								
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Ch	nief) D	ate	Time					

WILL BERNARD

JULIE VORACHEK, RESL

2000

09/10/2023

^{**}SOF2 Wright working in Divisions H, I, and Utility.Group.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				Classifica IIII	3.						
SMITH RIVER COMPLI	EX NORTH				Bran	ch:		Division/Group			
2. Operational Period:	24 HOUR										
Date/Time From: 09/11/2023 0700								STA	GING		
4.			Оре	erations Person	nnel						
PLANNING OPERATION			(4.0)		FIE	LD OPERAT	TIONS	JON GLOVER (9/1			
BRANCH DIRECT	ERICK STA	HLIN (1) (9/	/18)		STAGING	AREA MAN	AGER	BRIAN TAI (T) (9/1	8)		
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
5. Resources Assigned this Period											
Strike Team / Tas Resource Design			.WD	Leade	r	Number Persons		op Off PT./Time	Pick Up PT./Time		
E-50273 EXC2 ZEB'S TREE				N WAKE		1		SELMAC ICP/	LAKE SELMAC ICP/		
6. Control Operations/Work A	Assignments:										
·											
7. Special Instructions:											
8.		D	ivision/Gr	oup Communic	ation Sun	nmary					
Function	Channel	RX Fre	equency N/\	V RX To	ne/NAC	TX Freque	ncy N/	W TX Tone/NA	C Mode		
COMMAND	9	16	69.0750		2.2 162.4125		162.2				
9. Prepared By (Resource Un	it Leader)		Approved	By (Planning	Section Ch	nief)		Date	Time		
JULIE VORACHEK, RESL			WILL BE	RNARD				09/10/2023	2000		

ICS 204 WF (1/14)

1. Incident Name:		Controlled	Unciassiii		1ation//1 3.	Dasic				
SMITH RIVER COMPLEX	NORTH				Branch	1:		Division/Grou	р	
2. Operational Period:										
Date/Time From:		Date/Time To:	ne To:			X		NI	GHT	
09/11/2023 1700 MO	N	09/12/2023 090	0 T	UE						
4.	•		Operations	Personnel						
PLANNING OPERATIONS					FIELD	OPERA1	IONS	JON GLOVER (9/1	(8)	
DRANGU DIDECTOR		HLIN (T) (9/18)			DIV//0101	LOUDED	#00D	000V 00V (T) (0	(40)	
BRANCH DIRECTOR				'	DIVISION	N SUPERI	ISOR	CODY COX (T) (9/	19)	
5.		Resou	ırces Assigr	l ned this Pa	ariod					
Strike Team / Task Fo	orce /	Tresor		ica ans re	Ji lou	Number	l			
Resource Designa		LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time	
C-50052 CRW1 FLATHEAD		09/22	MATTHEW	DELANEY	,	23	LAKE	SELMAC ICP/	LAKE SELMAC ICP/	
E-50047 ENG3 J3		09/14	MATT NEL	SON		3	LAKE	SELMAC ICP/	LAKE SELMAC ICP/	
E-50276 ENG3 GRAYBACK FOR	09/22	STEPHEN	JONES		3	LAKE	SELMAC ICP/	LAKE SELMAC ICP/		
E-247 ENG6 OREGON WOODS	09/11	JESSICA W	VILCOX		3	LAKE	SELMAC ICP/	LAKE SELMAC ICP/		
E-50244 AMBO 6		00/19	JASON EY	EDLV		2	LAKE	SELMAC ICP/	LAKE SELMAC ICP/	
E-30244 AIVIBO 6	09/18	JASON ET	EKLI			LAKE	SELMAC ICP/	LAKE SELWAC ICP/		
6. Control Operations/Work Ass	ignments:		1				<u> </u>			
Task: Patrol as needed.										
Purpose: Secure primary a						ommunit	ies.			
End state: Impacts have be 7. Special Instructions:	en minimiz	ea to communi	iles and in	rrastructi	ire.					
Please use bleach treatme	nt in all wat	er applied to the	e fire. Blea	ach is in s	supply a	and at th	e lun	ch pickup area.	1 gallon of bleach	
to 1,000 gallons of water.										
8.		Division	/Group Com	nmunicatio	n Summ	nary				
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC 1	TX Freque	ncy N/\	N TX Tone/NA	C Mode	
AIR TO GROUND	A/G TAC	169.4875		000.0		169.4	375	000.0		
AIR TO GROUND	VMED 29	155.3475		156.7		155.3	475	156.7		
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plar	nning Sect	ion Chie	ef)		Date	Time	
G TREESH, RESL		WILL	BERNARD					09/10/2023	2000	

	AIF	OPERATI	ONS SU	MMAR	Y ICS	S-220		Time Pro	•		ite Prepare September			Prepar	r ed By n/Brian Deck
	Incident Name	/ Number		Sunrisa	Startup	Cutoff	Sunset	Shutd			onal Period				Period - Time
SMIT	H RIVER COMPLEX		1968	6:50	7:20	19:01	7:31:00 PM	20:					Ĭ	0700-	
	neral Remarks,							Helibase In		Monday, September 11, 2023 TFR Information			Rescue Ship Information		
00	TRACK ALL DIF								Brookings	Request #		1011	'`	Day Hoist	Night Hoist
Т	RACK ALL DRO							Latitude		Rectangle		NM	Name	YNP S.Haul	695 (OR NG)
	OLLECT All GPS							Longitude		Altitude:				541-618-2510	503-808-2720
	00.70.0	2, <u>223</u>					<u>-</u> . •	Longitude			Multi			AS-350B3	HH-60M
A	VOID aerial applica	tion of retardant /	foam / agent v	vithin 300' (of waterwa	ys, bodies d	of water, etc.	Name	Cave	Centerpoint:	Multi	Long	Location		Roseburg
If retard	lant / foam / agent is											J	Beguest I	Propoduro for T	hese Aircraft: Shorthaul
	information:Il	Lat / long, estimat	ed number of	gallons and	d a map de	tailing the a	rea.	Latitude	42 06.250	NOTAMS:	3/	4936			spatach (Aircraft)
I	Record % Bucke	ets Dropped in	Cost Sum	maries N	lotes: %	Fed and	% Private	Longitude	123 40.916	Frequency	126	6.0750		See Below fo	r OR Aircraft
										http://tfr.	faa.gov/tfr2	2/list.html	See	Medical Plan I	For Additional Info
Fred	quencies	TX	Tone	R	X	Tone	AM/FM	Position	Na	me	PI	hone	Trainee	/Helibase	Phone
Command	l-South (Linked)	See South 205					FM	SOUTH AOBD	Galen	Young	575-5	574-8720			
	I-North (Linked)	See North 205					FM	SOUTH ASGS	Kent \			38-1075			
	UND - TACTICAL	169.4875	0.0000		4875	0.0000	FM	SOUTH ASGS	Chuck			208-9843			
AIR/AIR I	ROTARY WING	123.7250	0.0000		7250	0.0000	AM	HEBM	Robert Shoer	. , ,		313-1375	Cave	Helibase	971-713-0297
	TFR	126.0750	0.0000		0750	0.0000	AM	HEBM	Natalie Bencl			358-0963	Cave Email		ivhb2023@gmail.con
	IR TACTICS	173.7000	0.0000		7000	0.0000	FM	HLCO	Casey Jones					Williams	530-310-3510
	JND COMMAND	173.8500	0.0000		8500	0.0000	FM	HLCO	Matt Muller		209-7	770-0517	Andr	e Evans	805 319 0494
	MEDICAL North	155.3475	156.7		3475	156.7	FM	ATGS	TE	BD			_		
	TOLC - MEDICAL South	168.1375	0.0000		1375	0.0000	FM	LIDO4	Ctaura Da		000.4	170 0700			
	- MEDICAL South - Emergency Only	156.0750 168.6250	156.7 (6)		0750 6250	156.7 (6)	FM FM	UR31 NORTH AOBD		maekers Deck		173-8708 987-0955	Cupa	n Bissell	907-482-0251
	- Emergency Only P for IA 205's*	168.6250	110.9 (1)	168.	6250	0.0000 FW		NORTH AGES	Jerry			548-7711		Lewis	208-721-0232
See IAI	101 JA 203 S		SOUT	H			HELI	COPTERS	Јен у	Rule		NORTH	Keily	Lewis	200-721-0232
FAA#	Туре	Make/Model	Helibase	Avail	Start		Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start		Remarks
HB-16FH	1	UH-60	Cave	0800	0830		LL BUCKET	HB-625CK	1	S-61N	Merlin	0800	0830		LL BUCKET
HB-534VG	1	UH-60	Cave	0800	0830		LL BUCKET	HT-917	1	S-61	Merlin	0800	0830		LL BUCKET
HB-391SH	1	UH-60	Cave	0800	0830		LL BUCKET	H-18BH	3	Bell 407	Cave	0800	0830		HLCO
HB-699RH	1	KMAX	Cave	0800	0830		LL BUCKET	H-132BH	3	AS-350B3	Merlin	0800	0830		RECON/LL/PSD
H-510	2	Bell 212	Cave	0800	0830		LL BUCKET	H-942AE	3	AS-350B3E	Brookings	0800	0830	PAX	RECON/LL/PSD
LIDO4		Allex	DD #1	0000	0000	ID/DO	D (Damasalaan Ma. 1)								
UR31	3	Alta X	DIVH	0800	0830		D (Ramaekers Mod.)	 							
UR37 UR36	3 3	DJI M600 DJI M600	Gasquet D I VD	0800 0800	0830 0830		PSD (York Mod.) PSD (Goings Mod.)						1		
UF1	1	Aerovel Flex	Gasquet	1700	0900		(Stroud Module)	1							
UFI	I	ACIOVEI FIEX	Gasquet	1700	0900	"	(Sirouu iviouule)	1							
SOUTH	MEDICAL A/C							NORTH	MEDICAL A/C						
TBD	3	MH-65	Humboldt				Coast Guard	695	1	HH-60M	Roseburg				nal Guard - 24 hours
H-902	2	UH1	Kneeland				Cal Fire	234BH	3	AS-350B3	Merlin			YI	NP Shorthaaul
H-14	3	A-Star B3	Redding				CHP								
H-407	3	Bell 205	Yreka				Day Hoist	Use Page 2 if N	oodod)						
							FIVED MING	OSE Faye 2 IT N	eeueu j						
FAA.#				A	01.1	<u> </u>		E 4 4 "	-	84.1.08			0	T .	
FAA#	Type 1	Make/Model TBD	Base RDD	Avail 0800	Start 0830	Remarks	GS (RDD) (Pool)	FAA # TBD	Type 1	Make/Model TBD	Base MFR	Avail 0800	Start 0830	Remarks	S (MFR) (Pool)

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

						Jnciassified ii							
1. Incident	Name:			2. Date	e/Time Prepared:			3. Ope	erational Period	: 			
	Bitalion viii (Noit Bitoo)				09/10/2023 17:20			Date/Time From: 09/11/2023 07:00			0	Date/Time To: 09/12/2023 07:00	
4. Basic Ra	adio Chai	nnel Use:					_			_			
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq	R) Tone/		TX Freq	TX Tone/NAC	Mode (A,D, or M	Remarks	
	1	TACTICAL	TAC 1		RESERVED	168.0500	16	2.2	168.0500	162.2	А	RESERVED	
	2	TACTICAL	TAC 2		RESERVED	168.2000	16	2.2	168.2000	162.2	А	RESERVED	
	3	TACTICAL	TAC 3		RESERVED	168.6000	16	2.2	168.6000	162.2	А	RESERVED	
	4	TACTICAL	TAC 4		DIV E / DIV F	166.7250	16	2.2	166.7250	162.2	А		
	5	TACTICAL	TAC 5		RESERVED	166.7750	16	2.2	166.7750	162.2	А	RESERVED	
	6	TACTICAL	TAC 6		DIV G	168.2500	16	2.2	168.2500	162.2	А		
	7	CMD	CMD 7		ALL DIV	172.9875	16	2.2	165.0500	162.2	А	BOLAN MOUNTAIN (E)	
	8	CMD	CMD 8		ALL DIV	170.3000	16	2.2	164.0000	162.2	А	8 DOLLAR MTN (ILLINOIS VLY)	
	9	CMD	CMD 9		ALL DIV	169.0750	16	2.2	162.4125	162.2	А	MONKEY CR RIDGE (S)	
	10	CMD	CMD 10		ALL DIV	173.0500	16	2.2	164.8500	162.2	А	VULCAN PK (N)	
	11	TACTICAL	NIFC T1		DIV D / NIGHT	168.0500	13	1.8	168.0500	131.8	А	S RESOURCES INTEROP	
	12	TACTICAL	VTAC 11		DIV/BRANCH INTEROP-TAC	151.1375	150	6.7	151.1375	156.7	А	INTEROP > BRANCH-DIVISIONS	
	13	AIR TO GROUND	A/G CMD		ALL DIVS	173.8500	000	0.0	173.8500	000.0	А	BRANCH AND DIVISION USE	
	14	AIR TO GROUND	A/G TAC		ALL DIVS	169.4875	000	0.0	169.4875	000.0	А	AIR TO GROUND TACTICAL	
	15	AIR MEDICAL	VMED 29		ALL DIVS	155.3475	156	6.7	155.3475	156.7	А	EMS AIR COORDINATION	
	16	AIR TO GROUND	AIRGUARD		ALL DIVS	168.6250	000	0.0	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT	
5. Special	Instructio	ons: COMMS NORTH	PHONE #: 971-24	5-0253	(NORTH ONLY)								
6. Prepare	d By CON	/IL	-		Name: ROSS ATKIN	Name: ROSS ATKINSON				Signature: ROSS ATKINSON Digitally signed by ROSS ATKINSON Date: 2023.09.10 15:32:37 -08'00'			
ICS 205					IAP Page					Date/Time: 9/10/2023 17:20			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

						Jnciassified ii						
1. Incident	Name:			2. Date	te/Time Prepared: 3. Operational Perior			erational Period:	d:			
BRANCH X (NSR BR10) SMITH RIVER COMPLEX - NORTH Date: (09/10/2023 17:20			Date/Time From: 09/11/2023 07:00			0	Date/Time To: 09/12/2023 07:00	
4. Basic Ra	adio Char	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq	RX Tone/ľ		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1		UTILITY GROUP	168.0500	192	2.8	168.0500	192.8	А	
	2	TACTICAL	TAC 2		DIV I / NIGHT I	168.2000	192	2.8	168.2000	192.8	А	DAY & NIGHT (INDIA)
	3	TACTICAL	TAC 3		DIV K	168.6000	192	2.8	168.6000	192.8	А	
	4	TACTICAL	TAC 4		RESERVED	166.7250	192	2.8	166.7250	192.8	А	RESERVED
	5	TACTICAL	TAC 5		DIV H / NIGHT H	166.7750	192	2.8	166.7750	192.8	А	DAY & NIGHT (HOTEL)
	6	TACTICAL	TAC 6		RESERVED	168.2500	192	2.8	168.2500	192.8	А	RESERVED
	7	CMD	CMD 7		ALL DIV	172.9875	162	2.2	165.0500	162.2	А	BOLAN MOUNTAIN (E)
	8	CMD	CMD 8		ALL DIV	170.3000	162	2.2	164.0000	162.2	А	8 DOLLAR MTN (ILLINOIS VLY)
	9	CMD	CMD 9		ALL DIV	169.0750	162	2.2	162.4125	162.2	А	MONKEY CR RIDGE (S)
	10	CMD	CMD 10		ALL DIV	173.0500	162	2.2	164.8500	162.2	А	VULCAN PK (N)
	11	TACTICAL	NIFC T4		DIV MM	166.7250	131	1.8	166.7250	131.8	А	S RESOURCE INTEROP
	12	TACTICAL	VTAC 11		DIV/BRANCH INTEROP-TAC	151.1375	156	6.7	151.1375	156.7	А	INTEROP > BRANCH-DIVISIONS
	13	AIR TO GROUND	A/G CMD		ALL DIVS	173.8500	000	0.0	173.8500	000.0	А	BRANCH AND DIVISION USE
	14	AIR TO GROUND	A/G TAC		ALL DIVS	169.4875	000	0.0	169.4875	000.0	А	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29		ALL DIVS	155.3475	156	6.7	155.3475	156.7	А	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD		ALL DIVS	168.6250	000	0.0	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT
5. Special	Instructio	ons: COMMUNICATIO	ONS NORTH PHO	NE NUM	MBER: 971-245-0253 (I	NORTH ONLY)						
6. Prepare	d By CON	/IL			Name: Ross Atkinsor	me: Ross Atkinson				Signature: ROSS ATKINSON Date: 2023.09.10 15:34:56 - 08'00'		
ICS 205					IAP Page]	Date/Time: 9/10/2023 17:20		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:			2. Date	/Time Prepared:		[;	3. Ope	erational Period:				
INITIAL	ATTACI	K ZONE OMPLEX - NOI		Date: Time:	09/10/2023			Date/Time From:09/11/23 07:00				Date/Time To:09/12/23 07:00	
I. Basic R	adio Chan	nel Use:	 			T	T		I	T	<u> </u>	1	
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq	RX Tone/N	K NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
IA	1	CMD	MONKEY		IA	172.3750	000	0.0	164.1750	110.9	А	6 RIVERS MONKEY RIDGE	
IA	2	CMD	ONION		IA	171.3875	67.	.0	164.9625	173.8	А	RSF ONION	
IA	3	CMD	FIDDLER		IA	171.3875	67.	.0	164.9625	179.9	А	RSF FIDDLER	
IA	4	CMD	BOLAN		IA	171.3875	67.	.0	164.9625	186.2	А	RSF BOLAN	
IA	5	CMD	MT EMILY		IA	170.3750	67.	.0	164.1250	118.8	А	RSF GOLD BEACH (EMILY)	
IA	6	CMD	ODF SEXTON		IA	151.1450	000	0.0	159.2850	179.9	А	ODF SEXTON	
IA	7	CMD	ODF GRAY BK		IA	151.1450	000	0.0	159.2850	151.4	А	ODF GREY BACK	
IA	8	TAC	ODF RED		IA	151.3400	000	0.0	151.3400	156.7	А	ODF RED	
IA	9	A/G	ODF WHITE		IA	151.3100	000	0.0	151.3100	156.7	А	ODF WHITE A/G	
IA	10	TAC	ODF RVT		IA	159.2400	000	0.0	159.2400	156.7	А	ODF RVT	
IA	11	A/G	FS A/G51		IA	168.3125	000	0.0	168.3125	0.000	А	A/G 51	
IA	12	A/G	FS A/G62		IA	169.3625	000	0.0	169.3625	0.000	А	A/G 62	
IA	13	A/G	A/G CMD		IA	173.8500	000	0.0	173.8500	000.0	А		
IA	14	A/G	A/G TAC		IA	169.4875	000	0.0	169.4875	0.000	А		
IA	15	A/G	VMED 29		IA	155.3475	156	5.7	155.3475	156.7	А	EMS AIR COORDINATION	
IA	16	A/G	CAL CORD		IA	156.0750	156	5.7	156.0750	156.7	А	EMS AIR CORD	
. Special	Instructio	ns: COMMUNICAT	IONS NORTH PHO	NE NUM	IBER: 971-245-0253 (I	NORTH ONLY)							
. Prepare	d By	(Communica	ations Unit Leader)		Name: Ross Atkinson					Signature: ROSS ATKINSON Digitally signed by ROSS ATKINSON Date: 2023.09.10 15:27:27 -08'00'			
CS 205					IAP Page	e			1	Date/Time: 9/10/2023 17:30			

		t Radio Comn	nunications Plan (ICS	205) Day	and night Operations		
SMI	dent Name: ITH RIVER OMPLEX SOUTH	*	SOUTHWEST AREA TY INCIDENT MANAGEMENT DAVE BALES, JEFF ANDRE	TEAM2	Operational Period: 0700 9/11/23-0700 9/12/23		
Ch	Function	Label	Frequency	N/W	Assignment & Remarks		
1	Command	NIFC C3	RX:170.4250 TX:168.0750 rx &tx tone:131.8	N	CAMP 6		
2	Command	NIFC C34	RX:173.9750 TX:164.8625 rx &tx tone:131.8	N	MONKEY RIDGE		
3	Command	NIFC C35	RX:173.8625 TX:163.8250 rx &tx tone:131.8	N	SHIP MTN LOOKOUT		
4	Command	NIFC C48	RX:165.4625 TX:162.1750 rx &tx tone:131.8	N	HIGH DIVIDE		
5	Command	NIFC C55	RX:173.8375 TX:165.5125 rx &tx tone:131.8	N	KNOB ABOVE RC DIP		
6	TAC	NIFC T1	168.0500 rx&tx tone:131.8	N	STAGING, NIGHT HOLDING		
7	TAC	NIFC T3	168.6000 rx&tx tone:131.8	N	DIV PP		
8	TAC	NIFC T4	166.7250 rx&tx tone:131.8	N	DIV MM		
9	TAC	NIFC T5	166.7750 rx&tx tone:131.8	N	DIV SS		
10	TAC	NIFC T6	168.2500 rx&tx tone:131.8	N	DIV VV		
11	TAC	VFIRE 22	154.2650 rx&tx tone:156.7	N	DIV YY		
12	TAC	VFIRE 24	154.2725 rx&tx tone:156.7	N	DIV A/B/D		
13	A/G	A/G CMD	173.8500	N	OPS, BRANCH AND DIVISION USE		
14	A/G	A/G TAC	169.4875	N	A/G TACTICAL		
15	TAC	CALCORD	156.0750 rx&tx tone: 156.7	N	EMS AIR COORDINATOR		
16	Air Guard	AIRGUARD	168.6250 tx tone: 110.9	N	Emergency Use only		
Prepa	Prepared by: Martin Johns COML Wartin Johns Press and hold # for latest Clone=SSRC825						
Note:	Note: All Command Repeaters are Linked COMM UNIT: 669-206-2274						

CONTROLLED UNCLASSIFED INFORMATION//BASIC

	Incident Radio Communications Plan (ICS 205) Day Operations						
Nar	ncident ne:SMITH RIVER MPLEX IA	*	SOUTHWEST AREA TYPE 1 INCIDENT MANAGEMENT TEAM2 DAVE BALES, JEFF ANDREWS		Operational Period: 9/11/2023		
Ch	Function	Label	Frequency	N/W	Assignment & Remarks		
1	DISPATCH	SRF 12	RX:172.3750 TX:164.1750 tx tone:127.3	N	GORDON MOUNTAIN		
2	DISPATCH	SRF 4	RX:172.3750 TX:164.1750 tx tone:136.5	N	SHIP MOUNTAIN		
3	DISPATCH	SRF 12	RX:172.3750 TX:164.1750 tx tone:110.9	N	MONKEY RIDGE		
4	DISPATCH	HUU RPT	RX:151.2500 TX:159.4050 rx tone:110.9 tx tone:151.4	N	FORTUNA		
5	TAC	NIFC T2	168.2000	N	I/A SURGE		
6	TAC	R5 T4	166.5500	N			
7	TAC	R5 T5	167.1125	N			
8	TAC	R5 PROJ	168.6625	N			
9	TAC	VTAC 14	159.4725 rx&tx tone:156.7	N			
10	TAC	CDF T3	151.1750 rx&tx tone:192.8	N			
11	TAC	R5 T6	168.2375	N			
12	TAC	LOCAL	154.4150 tx tone:192.8	N	GASQUET VFD		
13	A/G	A/G-43	167.6000	N	Primary A/G		
14	A/G	A/G-08	166.8750	N	Secondary A/G		
15	TAC	CALCORD	156.0750 rx&tx tone: 156.7	N	EMS AIR COORDINATOR		
16	Air Guard	AIRGUARD	168.6250 tx tone: 110.9	N	Emergency Use only		
Prepa	red by: Martii	n Johns COML	Martin Johns Pr	ess and ho	old # for latest Clone=IASRC825		
Note:	<u> </u>						

CONTROLLED UNCLASSIFED INFORMATION//BASIC

Smith River Complex NORTH 9/11 COMMUNICATIONS AND INFORMATION

COMMAND		
ICT1	Norm McDonald	907-863-2007
DPIC	Chuck Russell	907-205-7570
ICCI (t)	Jake Livingston	907-482-0487
SOF1	Tim Sampson	509-690-2063
SOF1	Dean Whitney	208-755-5956
SOF1	Jeff Hammes	208-313-7770
SOFC (t)	Ryan Keogh	907-370-3198
LOFR	Michelle Weston	907-280-9663
LOFR	Mark Roberts	907-230-6483
READ	Erica Lamb	907-251-5586
PIO1	Kale Casey	970-519-0006
PIO1	Terry Solomon	907-388-1521
FINANCE	,	00.000
FSC1	Rosalind Sorell	405-238-0750
COST	Jim Eleazer	907-205-8687
PROC	Amelia Velasco	208-569-8238
TIME	Christy Rambo	706-594-4678
COMP	Jim Augustine	406-363-8956
PLANS	Jiiii / tabaJtiiic	400-303-0330
PSC1	Adam Kohley	303-981-7173
PSCC	Will Bernard	919-619-1408
PSCC (t)	Darren Finley	907-350-7091
SITL	Jeremy Hruska	503-679-9508
SITL (t)	Brian Sorbel	907-244-9054
GISS	Andy Kirsch	907-347-7875
GISS (t)	James Lilly	907-322-3042
GISS (t)	Connor Edick	206-605-2246
ITSS	Calvin Moses	907-328-8608
ITSS	Erik Owren	804-366-6310
RESL	Gina Treesh	907-441-7516
RESL	Julie Vorachek	907-744-2966
RESL (t)	Lisa Saperstein	907-202-2732
RESL (v)	Matthew Reece	907-518-1775
DOCL	Nancy Salminen	218-209-7808
DMOB - Virtual	Fred Noack	541-414-6539
FBAN	Tobin Kelly	406-599-8007
SOPL	Casey O'Connor	907-615-0187
IMET	Phil Manuel	540-239-8961
COMMUNICATIONS		
COML	Ross Atkinson	907-370-7088
COML	Mike Norman	928-245-2584
MEDICAL		
MEDL	Meredith Lund	603-493-9965
MEDL (t)	Kady Lukowicz	206-992-4048
MEDL (t)	Andrea Gelvin	907-978-6574
HARBOR CAMP		
PSCC	Mike Williams	828-835-0094
LSC1	Jerri Webster	907-748-0180
LSCC	Terri Berrie	907-322-6013
PIO	Jerry McAdams	208-869-8107

Communications		971-245-0253
Fire Information		541-801-3795
VIRTUAL CHECK-IN, FINAN	NCF AND DEMOB	341 001 3733
Check-In: 541-801-3761	Check-In QR Code:	
Check-In: 2023.smithrivercompl	-	
Finance: Perso		
	quipment 971-713-1521	
	rcomplex.finance@firenet.gov	
Demob: 541-414-6539		
Demob: 2023.smithrive	rcomplex.demob@firenet.gov	
OPERATIONS	11 11	
Planning Ops	Abe Davis	907-201-0046
Planning Ops (t)	Erick Stahlin	970-819-3562
Field Ops	Jon Glover	907-727-1330
Field Ops (t)	Brian Tai	510-590-1620
Strategic Ops	Karen Scholl	909-553-7731
Branch VIII	Karen Schon	909-555-7751
OPBD	Danny Bryant	601 500 3505
OPBD	Justin Ray	601-500-2505
OPBD (t)	Ben Engelhardt	907-388-7373
DIVS E/F		248-321-8984
Branch X	Russell Spargo	907-707-6091
	Branden Petersen	007.507.0550
OPBD (4)		907-687-2568
OPBD (t)	Zach Fleming	907-232-5751
DIVS G	Kevin Menkens	907-830-9613
DIVS (t) H	Larry Weddle	907-312-0779
DIVS I	Jamie Mayor	480-452-4547
DIVS (t) I	Melissa Fischer	907-347-6246
DIVS K	Josh Leutzinger	907-301-9490
DIVS (t) K	Bevin Protas	970-316-1296
DIVS UTILITY GROUP	Tasha Shields	775-530-2055
DIVS (t) UTILITY GROUP	Walter Vincete	509-637-5650
DIVS (t) NIGHT	Cody Cox	303-919-5671
AIR OPS		
Helibase		971-713-0297
AOBD	Brian Deck	907-987-0955
AOBD (t)	Susan Bissell	907-482-0251
ASGS	Jerry Rule	253-548-7711
ASGS	Kelly Lewis	208-721-0232
Transportation	Drew Ullberg	779-227-7300
LSC1	Janet Ladd	907-830-2047
LSCC	Matt Robinett	218-349-8966
LSCC (t)	Jennifer Hrobak	907-322-8499
SECM	Dan Reed	505-238-3301
ORDM	Tammatha Whitmer	907-378-0337
ORDM (t)	Brooke Deck	208-890-5717
FDUL	Darren Ballentine	530-282-9079
FACL	Gary Hamilton	928-242-3794
FACL (t)	Cesar Ramirez Martinez	509-690-0166
BCMG	Christopher Infante	907-952-0201
GSUL	Chad Dinges	307-760-1810
SPUL	Linda Blondeau	406-223-7915

Health and Safety Message



Dehydration is the result of the body trying to regulate its temperature naturally through sweating. Maintaining body fluids is essential for sweating. You must hydrate before, during, and after work.

- Studies conducted on wildland firefighters indicate that during fire suppression activities firefighters need to drink a minimum of one quart of fluid each hour of work.
- Hyponatremia (abnormally low concentration of sodium in the blood)
 as a result of excessive water intake is a potentially life-threatening
 complication. It can be prevented when hydration is enhanced by
 electrolytes, through fluids or food containing sodium and potassium.
- After work, it is important to continue drinking to replace fluid losses.
 Thirst always underestimates fluid needs, so you should drink more than you think you need.
- You can assess your hydration by observing the volume, color, and concentration of your urine. Low volumes of dark, concentrated urine or painful urination indicate a serious need for rehydration. Other signs of dehydration include a rapid heart rate, weakness, excessive fatigue, and dizziness.

Alaska Incident Management Team, 9-11-23

FINANCE MESSAGE

Finance Email: 2023.smithrivercomplex.finance@firenet.gov

Equipment: 971-713-1521 **Personnel:** 206-376-7448

This incident requires electronic documentation. Please email your time to the Finance email address daily with the word "NORTH" as the first word in the subject line. Finance documents required upon check in are:

Required Documents							
Overhead, Agency Crews & Cooperators	Contract Resources						
Check-in docs needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	Check-in docs needed: Resource Order, Manifest, Full Contract/Agreement, Certifications (If required) Pre- Inspection						
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.)						
Demob: Signed OF-288; Signed OF-286	Demob: Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286						

Additional Incident Information (to be added to your Shift Ticket or CTR)
Incident Name: Smith River Complex North
Incident Number: CA-SRF-000968

Financial codes: DOI – QJ6L USDA – P5QJ6L (0510) THANK YOU!!

LOC	LOGISTICS						
LAKE SELMAC ICP	ORDERING						
Kitchen Hours: • Breakfast 0530-0900	Open: 0600-2200						
Lunch/Water/Ice @ ReferDinner 1730-2100	Equipment: Tammatha (ORDM) 907-378-0337 tammatha_whitmer@firenet.gov						
Showers (All American – Located near Sleeper Trailer):	Overhead/Crews: Charlie (ORDM-t) 907-978-4631 <u>charles_pohlman@firenet.gov</u> Supplied: Decole (ORDM-t) 907-482-0522						
Open 0430-1200Open 1400-2130	Supplies: Brooke (ORDM-t) 907-482-0523 <u>brooke_deck@firenet.gov</u>						
Laundry: Open 0500-2200 (24hr turnaround) Fuel Tender	CAVE STAGING (Hwy 199, South of Cave Junction)						
Open 0600-1200Open 1300-2100	Fuel Tender:						
Ground Support: Open 0600-2100 Transportation: Drew Ullberg (EQPM) 779-227-7330	Weed Wash: • Open 0700-1900						
Supply: Open 0600-2100	HARBOR CAMP (16023 Boat Basin Rd, Harbor, OR)						

Fighting Stigma



Mental health stigma refers to negative reactions that society, the people around us, or we as individuals may have towards mental health difficulties. Mental health stigma involves common but inaccurate beliefs that people experiencing depression, anxiety, traumatic stress, or other mental health or substance use problems are different, weak, untrustworthy, or even dangerous.

Mental health stigma can create an environment in which people experience shame and fear related to mental health problems. This can make it difficult to speak up or asking for help we need. For these reasons, combatting stigma is a critical part of supporting each other and preventing suicide in our community.

WHAT MENTAL HEALTH STIGMA SOUNDS LIKE



Reducing mental health stigma in the wildland fire community depends on all of us.

1. Know the facts.

Mental health difficulties can easily be misunderstood, leading to inaccurate beliefs and judgement. Educate yourself about mental health problems and recovery, especially experiences common among wildland fire personnel such as depression, anxiety, traumatic stress, and substance use disorders.

2. Talk about mental health.

Stigma is maintained by silence. Mental health challenges are common, especially for those working in high-stress positions such as those in the wildland fire service. We can combat stigma and support those who are struggling by openly discussing mental health challenges, experiences of getting help, and stories of recovery in our community.

3. Be aware of your words, attitudes, and behaviors.

Our beliefs about mental health are communicated to others through our words and actions. A joke, an eye roll, or stigmatizing language send powerful messages that can reinforce shame and silence. This stigma can keep others from seeking help.

4. Normalize mental health care as part of overall health and readiness.

As public servants working in wildfire response, we take on unique roles and responsibilities that can be stressful and demanding. Routinely addressing physical and mental health needs is essential to effective performance and maintaining long-term health and wellbeing across a fire season or a career.

5. Educate others.

Share accurate information about mental health, convey hope and support, and challenge myths and stereotypes. Know the resources available and be able to share when needed.



If you are experiencing thoughts of suicide or are in distress, dial or text 988 for free, confidential support available 24/7.

988 LIFELINE

Suicide Prevention Week – 2023, NWCG Mental Health Subcommittee https://www.nwcg.gov/committees/mental-health-subcommittee

Smith River Complex Demob Process

As your Demob day approaches:

- Pay attention to the IAP Demob Schedule.
- Alert DMOB if there are issues. We can only fix things we know about.
- > PHONE: 541-414-6539; Email: 2023.smithrivercomplex.demob@firenet.gov
- NO CELL COVERAGE: See your Division Supervisor
- Contact FINANCE 48 hours prior to give them a heads-up you are departing.
- Finance Phone: Equipment: 971-713-1521 Personnel: 206-376-7448
- > Email: 2023.smithrivercomplex.finance@firenet.gov Turn in any outstanding or travel CTRs/Shift Tickets. Make sure they're SIGNED.
- > Confirm no missing financial documentation. See Finance Page for full information.

Need COMMERCIAL AIR TRAVEL to get home?

To schedule a flight home you need to complete the Commercial Air Travel Request form 72-hours ahead of your last work day. The data is needed to purchase your flight and email you the itinerary prior to your demob date.

Link to Form: https://forms.office.com/g/g2B3uHCxVp **QR** code for Form

Rogue Valley Expanded Dispatch will email the itinerary to the email address you enter into the form. Make sure it is an address you can access on this assignment.

Contact DMOB if Ground Support is needed to get to the airport. 541-414-6539.

!!! We are using a virtual check-out process for demob. !!! On your Day of Demob:

STEP 1:

- Return supplies to the Cache
- Return radios, antennas, etc., to Communications
- Contact Finance about closing out your paperwork
- If required, have all of your line-going vehicles (including UTVs) inspected by Ground Support for a release safety inspection
- If required, take your vehicle through weed wash

STEP 2:

Once the above items have been completed, SCAN the DMOB QR code and complete the questions.

Call Demob at 541-414-6539 to confirm the information has been received





North DEMOB

South DEMOB

DEMOB HOURS OF OPERATION: 0700-1300 / 1400-2100

Rev 9/10

REQ#	KIND	IAP TENTATIVE DEMOB SCHEDULE SMITH RIVER COMPLE TENTATIVE - SUBJECT TO CHANGE - DEMOB 541-414-6539 NAME		TENT	CLOSEO
NE Str	KIND	WANTE	METH	DATE	UT TIME AT
C-50040	CR2I	CR2I - HAT CREEK	AOV	SEP 11	0700
E-50153	ENG3	ENG3 - AZNOW NORTHWEST FPD E0805 G660FS	AOV	SEP 11	0715
E-50154	ENG3	SUPERSTITION FIRE	AOV	SEP 11	0715
O-50013	EMPF	BOWER, JOEL	REN	SEP 11	0700
O-50032	EMTF	FRONTLINEEMSLLC-JOHNSON, LISA, EEMS-B3	AOV	SEP 11	0700
O-50045	FMOD	TOMS TIMBER LLC - FMOD02	REN	SEP 11	0715
O-50121	HEQB	BUMGARNER, ROBERT ANTHONY	AOV	SEP 11	0715
O-50146	TFLD	HOLGUIN, JESSE	AOV	SEP 11	0730
O-50147	TFLD	MUNOZ, MARCOS E	AOV	SEP 11	0730
O-50152	STEQ	BOROWSKI, MICHAEL J	AR	SEP 11	1800
O-50196	DIVS	SMITH, KEITH RANKIN	AOV	SEP 11	0745
O-50259	EMPF	GILMORE, CODY JAMES	AR	SEP 11	1000
O-50277	DIVS	JOHNSON, BRENT	REN	SEP 11	0745
E-247	ENG6	ENG6 - OREGON WOODS INC - D21493	POV	SEP 12	
E-50143	ENG3	WILDLAND FIRE SERVICES	POV	SEP 12	
E-50152	ENG6	L & A WILDFIRE	POV	SEP 12	
E-50180	HND2	HND2 - WB 12 CORP - 378789	POV	SEP 12	
E-50192	CHP2	ARCHER MOUNTAIN	POV	SEP 12	
O-517	TFLD	BOVA, TONY	AOV	SEP 12	
O-50027	EMPF	EMERGENCY RESPONSE LOGISTICSLLC -EMPFERL005	AR	SEP 12	
O-50157	TFLD	DELEON, DAVID	AOV	SEP 12	
O-50165	DIVS	BUNKER, JASON D	AOV	SEP 12	
O-50204	DIVS	NOSS, MATTHEW DANIEL	AOV	SEP 12	
O-50235	SEC1	REED, DANIEL	AR	SEP 12	
O-50242	OSC2	BRYANT, DANIEL BOYD	AR	SEP 12	
O-50302	EMTF	NOHRENBERG, RYAN MICHAEL	REN	SEP 12	
O-50022	EMTF	CAHILL, JONATHAN JAMES	AR	SEP 13	
O-50024	EMTF	HYDE, JOHNNA DEE	AR	SEP 13	
O-50025	EMTF	HENSON, JAMES	AOV	SEP 13	
O-50026	EMPF	EMERGENCY RESPONSE LOGISTICSLLC, SHANK, RYAN	AOV	SEP 13	
O-50030	EMPF	EMERGENCY RESPONSE LOGISTICSLLC EMPF-ERL-007		SEP 13	
O-50181	REAF	REHA, CHELSEA NICOLE	AOV	SEP 13	
O-50185	SOF2	MEYER, TODD DANNY	AOV	SEP 13	
O-50199	RADO	CONTRERAS, CATHERINA P	AOV	SEP 13	
O-50220	PIOF	MCADAMS, JERRY MARTIN	AOV	SEP 13	
O-50223.45	5 GISS	LILLY, JAMES RUSSELL	AR	SEP 13	
E-279	WTS2	WTS2 - DARRAH LOGGING, INC 841334	POV	SEP 14	
E-50187	SKG1	SKG1 - CRAIGS EXCAVATING & FIRE SERVICE LLC - DF1019	POV	SEP 14	
O-358	EQPM		AOV	SEP 14	
O-50266	REAF	JONES, JEFFERY W	AOV	SEP 14	
O-50346	HEBM	SHOEMAKER, ROBERT E	AOV	SEP 14	

INFORMATION SECTION

Share your photos with the Information Section to help us tell your crew's story on Smith River Complex Fire



THANK YOU to Division H Supervisor Trainee for providing photos of the successful burning operations on the north end of the Smith River Complex on Thursday, September 7, 2023. Photo credit: Larry Weddle

Ensure your safety while photographing and please show use of proper personal *protective equipment.* Stop by the PIO yurt (AirDrop/NFC) or

send your BEST photos to: 2023.SmithRiverComplex@firenet.gov

INFO NEEDED:

Photographer:

WHO/WHAT is in photo:

WHEN:

WHERE:

EXAMPLE:

Robin B. Firefighter

Stanislaus Hot Shots clearing line

September 6, 2023

Near Monkey Creek on south end of Division K

LOST AND FOUND: Found items: 2 pairs of pants, sunglasses, thumb drive, keys, ring, and a cell phone. Stop by the Information yurt, describe the items and they're yours!

MAIL: We can send or receive mail for you.

US Postal Service mailing address:

Name, Resource Order # c/o Smith River Complex Fire – NORTH General Delivery Selma, OR 97538

FedEx/UPS mailing address:

Name, Resource Order # c/o Smith River Complex Fire - NORTH 500 Reeves Creek Road Selma, OR 97538



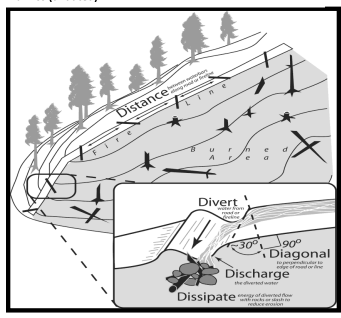
Mop-Up Standards, Waterbar guidelines, and the Top 5 Natural Resources Take-homes from Smith River Complex Fire

In addition to the upcoming task of constructing waterbars during Suppression Repair, as well as the current Mop-Up standards, here are the top 5 messaging points and/ or tidbits of info that we have shared that will prove useful whenever you are fighting fire in the Illinois Valley. Thank you for your most excellent work here and safe travels as you time out and return to your home units!

Constructing EFFECTIVE waterbars on firelines includes attention following the 5-D's; Distance, Divert, Diagonal, Discharge, and Dissipate. The purpose of waterbars is to slow water down as it travels downhill. When constructed correctly, waterbars help reduce excessive erosion and mitigate sediment transfer to streams and rivers.

Fireline Slope	Maximum Spacing
1-6%	300 ft.
7-9%	200 ft.
10-14%	150 ft.
15-20%	90 ft.
21-40%	50 ft.
41-60+%	25 ft.

Figure 1. *The Five-D System for Effective Fireline Waterbars*. Furniss (undated) PNW



Mop-Up Standards for BLM- and USFS-Managed Lands

The following are the mop up standards for BLM- and USFS-managed lands. The intent of mop up is to make the likelihood of the fire escaping the containment perimeter very unlikely through the rest of the fire season or onset of significant rains. Mop up will be implemented to the degree and location necessary to meet the stated intent.

- The BLM's and USFS's approach to mop up, in order to minimize unnecessary exposure to firefighters, is not to specify a distance or percentage "standard." There may be parts of the fire that are too dangerous for any mop up (e.g., snag patches, extremely steep/rocky terrain).
- To reduce hazards during mop up, fall snags that pose "imminent" danger to firefighters (ref Field Gulde for Danger Tree Identification and Response, RG-NR-FP-PR-01-08).
- Spot fires outside the control lines will be mopped up commensurate with exposure and values. The perimeter of spots will be mapped in GIS.
- Mop up of partially burned areas further inside the lines will be the exception and determined on a case-by-case basis by the Resource Advisor, Safety Officer, and Operations depending on the specific values at risk.
- As mop up specifications are met on a Division, Operations will work with the Resource Advisors to develop a plan for the resources and equipment to be left in place that may be required for future contingency actions.

Mop-up Standards for State and Private Lands

The following are the mop up standards for Smith River Complex North **on State and private lands**. At no time shall firefighter safety be compromised to meet these standards. All hazards associated with these standards will be mitigated based on experience and deference to firefighter expertise prior to implementation.

 Mop up to the degree necessary to make the likelihood of escape very low, with mop up based on experience, terrain, fuel types, and fuel conditions, and current/predicted weather conditions. Engage in dialogue with your supervisor in order to determine the appropriate distance.

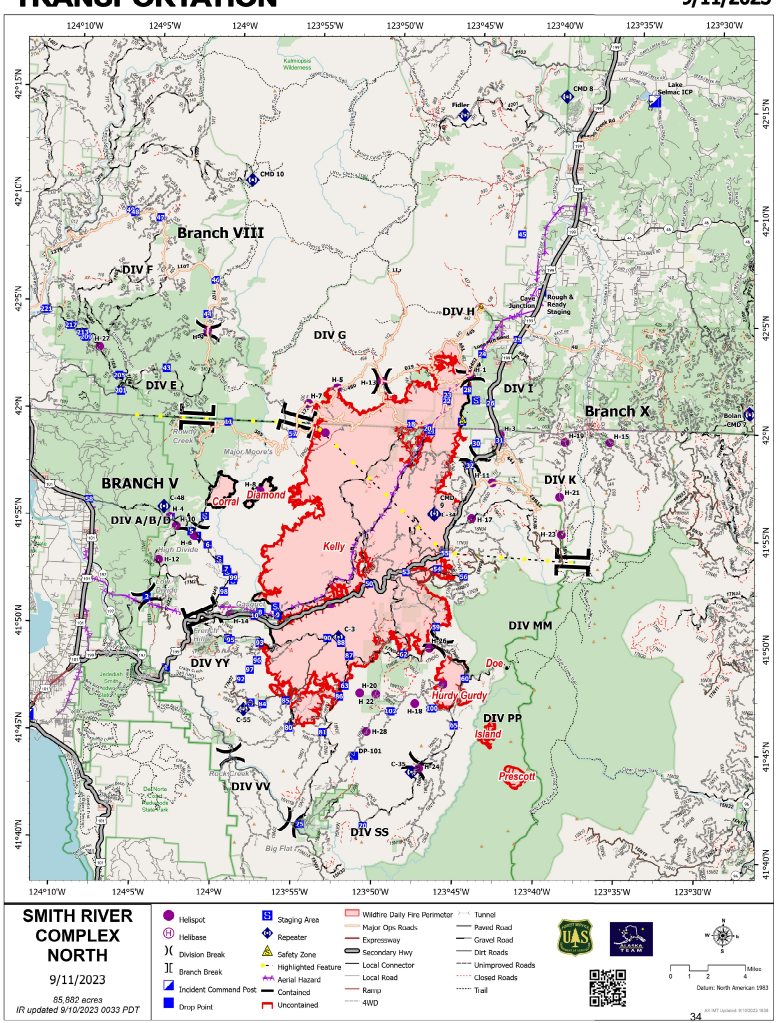
- Snag and hazard tree removal: complete felling of all snags and fire damaged trees that have been identified as a safety concern or have the potential to cause spotting outside the control lines.
- Mop up a minimum of 200 ft or 1 tree length along the perimeter with the following exceptions;
 - Some areas may require additional mop up commensurate with the risk of possible escape (i.e. dirty-burn areas). Verify mop up of perimeter with the use of IR equipment in those areas of heavy fuel concentrations.
 - Structures 300 ft
 - Dirty burn areas 300 ft
 - Unburned areas within fire perimeter (i.e. islands, drainages, etc) 300 ft.
- o Fire must be secured from rolling material or falling trees/snags crossing the fire lines.
- o Avoid creating erosion when using water to mop up.
- o Mop up all spot fires outside the main fire perimeter 100%.
- o Knock down and scatter all dozer berms during mop up operations.

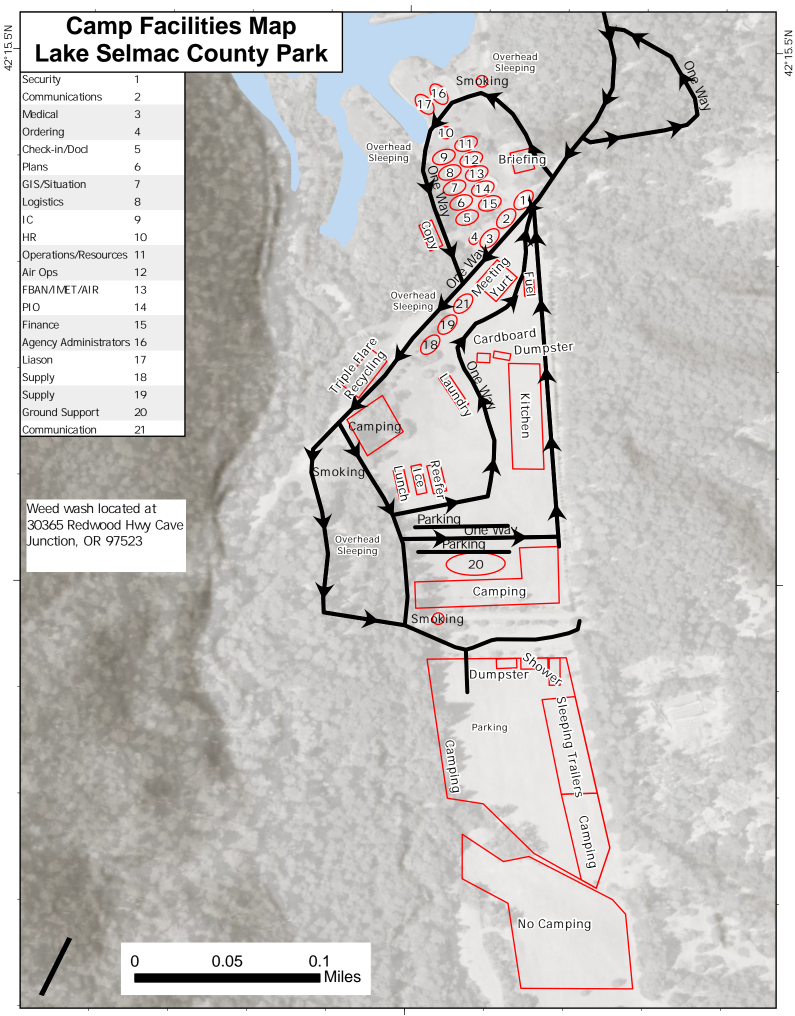
Top 5 Natural Resource Take-Homes from the Smith River Complex North

- 1) WE ARE WITHIN THE RANGE OF PORT-ORFORD CEDAR AND ROOT-ROT, WHICH IS WHY WE BLEACH OUR WATER WITH A 1% SOLUTION (BLEACH KILLS THE ROOT-ROT SPORES).
- 2) Control efforts and economic losses stemming from noxious weeds are extremely costly upwards of \$125 million, in Oregon alone. In the Illinois Valley, we have a noxious weed, Alyssum (*Alyssum corsicum* and *Alyssum murale*), that is the only infestation known in North America. Noxious weed seeds can remain viable for 1 80 years, depending on species; Alyssum seeds can remain viable for 10-20 years. The best thing we can do is to prevent the spread; use the weed wash whenever possible, check your clothing for seeds, and ensure no plant parts/seeds make the journey home with you.
- 3) Avoid drafting from smaller streams if you need to dam up a source, ensure at least 50% of the outflow remains, and pull the fine gravel (which salmonids use for spawning) to the side so that it can be easily reintegrated into the pool. And make sure your absorbent pads are changed when they become 50% saturated.
- 4) Serpentine soils account for a high number of native endemic plants in this area, including the California pitcher plant (*Darlingtonia californica*), a carnivorous species that is found fens, or areas with constant flow of shallow water.
- 5) You'd be surprised how long trash persists; a Ziplock bag takes ~ 1,000 years to decompose! Thanks for keeping our yard clean!!



Final fun fact; one-half inch of rain over the 83K acres that the Smith River Complex fire encompasses equates to roughly 1,150,769,228 gallons of water over the area PER event.





ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From	n: Date To:		
			Time From	n: Time To:		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources Assi	gned:					
Name			ICS Position	Home Agency (and Unit)		
7. Activity Log:						
Date/Time	Notable Activities					
8. Prepared by: Na	ame:		Position/Title:	Signature:		
ICS 214, Page 1			Date/Time:			

MEDICAL PLAN (ICS 206 WF)

Cave Helibase Helib 3. Ambulance Services Name Ph AMR Mercy Flight 1-800-903-9 REACH 1-800-93-9 REACH Order through Mational Guard Hoist National Guard Hoist Order through Mational Guard Hoist 4. Hospitals Rame Complete Address Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA Long: 122°40.293'W Long: 122°40.293'W The Mational Center Redding, CA Long: 122°23.97' W Long: 122°23.97' W Long: 122°27.28' W 5. Division Branch Group EMS Responders & C	e Address Lake ICP ase one 011 000, press 0 38-4050 agh Air Ops	EMT AME 535:	Medic-5 Shank	-4048		anced Life Supp Yes	ort (ALS) No	
Name Cave Helibase Name Name Name Name Name Name Mercy Flight National Guard Hoist National Guard Hoist Name Complete Address Do° MM.MMM' N - L DD° MM.MMM' W - L DD° MM.MMM' N - L DD° MM.MMM' W - L DD° MM.MMM' N - L DD° MM.MMM' W - L DD° MM.MM' W - L DD	cone 011 000, press 0 038-4050 0gh Air Ops	AME 535:	& EMS Frequency P Lukowicz 206-922 BO-2 Forkner 480-63 Medic-5 Shank	-4048		Yes	` '	
Cave Helibase Helib 3. Ambulance Services Name Ph AMR AMR Mercy Flight 1-800-903-9 REACH 1-800-93-9 REACH Order throu National Guard Hoist Order throu National Guard Hoist Order throu Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barmett Rd Center, Medford, OR Sutter Coast Hospital 300 E Washington 3lvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Portland, Oregon Mercy Medical Center Redding, CA Lat: 45°32.668'N Long: 122°40.293'W Down M.MMM' W - Little 42° 19.05' N Long: 122°40.293'W Lat: 45°32.668'N Long: 122°40.293'W Lat: 45°32.668'N Long: 122°40.293'W Long: 122°40.293'W The Mercy Medical Center Lat: 40° 34.14' N Long: 122°23.97' W Long: 122°40.293'W Area Location Capability EMS Responders & C	cone 011 000, press 0 038-4050 0gh Air Ops	AME 535:	& EMS Frequency P Lukowicz 206-922 BO-2 Forkner 480-63 Medic-5 Shank	-4048		Yes	` '	
Cave Helibase Name Name Ph AMR Mercy Flight REACH Yellowstone Short Haul National Guard Hoist Name Complete Address Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Sacramento, A Mercy Helibase Ph 1-800-903-9 1-800-903-9 Mercy Medical Corder throu Order throu Order throu Order throu Order throu Do's MM.MMM' N - L DD's MM.MMM' N - L DD's MM.MMM' W - L Lat: 42° 25.27' N Long: 123° 20.56' W Long: 122° 50.00'W NA NA NA NA NA NA Sutter Coast Hospital Roo E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Long: 122° 40.293'W Long: 122° 23.97' W Long: 122° 23.97' W Long: 122° 23.97' W Long: 122° 23.97' W Long: 122° 27.28' W S. Division Branch Group Branch Group Area Location Capabilite EMS Responders & C	one 011 0000, press 0 038-4050 0gh Air Ops	AME 535:	FP Lukowicz 206-922 BO-2 Forkner 480-6 3 Medic-5 Shank	-4048	X			
Name	one 911 000, press 0 38-4050 1gh Air Ops		Medic-5 Shank			X		
Name AMR	911 0000, press 0 38-4050 1gh Air Ops		Type of		X			
Mercy Flight REACH Yellowstone Short Haul National Guard Hoist Name Complete Address Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Mercy Medical Center Sacramento, A Mercy Medical Center Sacramento, A Sutter Coast Hospital Medical Center Redding, CA Lat: 42° 19.05' N Long: 122° 50.00'W Lat: 45°32.668'N Long: 122°40.293'W Area Location Capabilit EMS Responders & C	911 0000, press 0 38-4050 1gh Air Ops		Type of					
REACH Yellowstone Short Haul National Guard Hoist Order through the Complete Address Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Redding, CA UC Davis Medical Center Sacramento, A Suther Coast Hospital Lat: 45°32.668'N Long: 122°40.293'W Lat: 40°34.14' N Long: 122°40.293'W Lat: 40°34.14' N Long: 122°23.97' W Lat: 40°34.14' N Long: 122°23.97' W Lat: 40°34.14' N Long: 122°23.97' W Area Location Capabilit EMS Responders & C	000, press 0 38-4050 gh Air Ops			Aircra	aft & Cap	ability		
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National Guard Hoist A. Hospitals Complete Address Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Redding, CA UC Davis Medical Center Sacramento, A Sution Side State Sate Sate Sate Sarrett Rd Center Sacramento, A Lat: 42° 25.27' N Long: 123° 20.56' W Lat: 42° 19.05' N Long: 122° 50.00'W Lat: 45°32.668'N Long: 122° 40.293'W Area Location Capabilit EMS Responders & C		С	ritical care Team of	Param	edic & RI	N, 24 hr, 100x100) LZ	
Name Complete Address Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Seps Datum – WGS 8 DD° MM.MMM' N - L DD° MM.MMM' W - L Lat: 42° 25.27' N Long: 123° 20.56' W Lat: 42° 19.05' N Long: 122° 50.00'W Lat: 45°32.668'N Long: 122°40.293'W Long: 122°40.293'W Area Location Capabilit EMS Responders & C	gh Air Ops		ALS, Short Haul, Daytime-Merlin, OR					
Name Complete Address Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A GPS Datum – WGS 8 DD° MM.MMM' N - L DD° MM.MMM' W - Li Lat: 42° 25.27' N Long: 123° 20.56' W Long: 122° 50.00'W Lat: 42° 19.05' N Long: 122° 50.00'W Lat: 45°32.668'N Long: 122°40.293'W Long: 122°40.293'W Area Location Capabilit EMS Responders & C			24 hr, Roseburg, OR					
Name Complete Address Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A GPS Datum – WGS 8 DD° MM.MMM' N - L DD° MM.MMM' W - Li Lat: 42° 25.27' N Long: 123° 20.56' W Long: 122° 50.00'W Lat: 42° 19.05' N Long: 122° 50.00'W Lat: 45°32.668'N Long: 122°40.293'W Long: 122°40.293'W Area Location Capabilit EMS Responders & C					<u> </u>			
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Asante 3 Rivers Medical Center 500 SW Ramsey Ave Grants Pass, OR Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Long: 123° 20.56' W Long: 122° 50.00'W NA NA NA Lat: 45°32.668'N Long: 122°40.293'W Lat: 45°32.668'N Long: 122°40.293'W Lat: 40° 34.14' N Long: 122° 23.97' W Long: 122° 23.97' W Area Location Capabilit EMS Responders & C		Ground	Phone		s No	Unit/ Procedures	Level of Care	
Asante Rogue Regional Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Lat: 42° 19.05' N Long: 122° 50.00'W 122° 50.00'W Lat: 45°32.668'N Long: 122°40.293'W Lat: 45°32.668'N Long: 122°40.293'W Lat: 40° 34.14' N Long: 122° 23.97' W Long: 122° 23.97' W Area Location Capabilit EMS Responders & C	20 mins	90 mins	541-472-7081	Х		Yes	Level 3 Trauma	
Medical 2825 East Barnett Rd Center, Medford, OR Sutter Coast Hospital 800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Lat: 45°32.668'N Long: 122°40.293'W Lat: 40° 34.14' N Long: 122° 23.97' W Long: 122° 23.97' W Long: 122° 27.28' W Area Location Capabilit EMS Responders & C						+	Level 2	
800 E Washington Blvd Crescent City, CA Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Lat: 45°32.668'N Long: 122°40.293'W Long: 122°23.97' W Lat: 40°34.14' N Long: 122°23.97' W Lat: 38°33.20' N Long: 121°27.28' W Area Location Capabilit EMS Responders & C	40 mins	120 mins	541-789-7367	х		Yes	Trauma	
Legacy Emanual Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Lat: 45°32.668'N Long: 122°40.293'W Lat: 40° 34.14' N Long: 122° 23.97' W Lat: 38° 33.20' N Long: 121° 27.28' W Area Location Capabilit EMS Responders & C	NA	2 hrs	707-4648888		Х	No	Level 4 Trauma	
Medical Center Portland, Oregon Mercy Medical Center Redding, CA UC Davis Medical Center Sacramento, A Lat: Long: 40° 34.14' N Long: 122° 23.97' W Long: 38° 33.20' N Long: 121° 27.28' W 5. Division Branch Group Area Location Capabilit EMS Responders & C							Level 1	
Redding, CA UC Davis Medical Center Sacramento, A Long: 122° 23.97' W Lat: 38° 33.20' N Long: 121° 27.28' W 5. Division Branch Group Area Location Capabilit EMS Responders & C	1.5 hrs	5 hrs	503-413-4121	Х		Yes	Trauma Burn Center	
UC Davis Medical Center Sacramento, A Lat: 38° 33.20' N 121° 27.28' W 5. Division Branch Group Area Location Capabilit		4 Hrs.	530-225-6000	X			Level II	
Group EMS Responders & C			Ext 257200 916-734-3636	Х			Trauma Level I Trauma Burn Cente	
Group Area Location Capability EMS Responders & C								
EMS Responders & C	y			I				
<u> </u>	Equipment Available on Scene: Medical Emergency Channel ETA for Ambulance to Scene Air: Medical Emergency Channel Com 70 n			EMT 7 Burton 509-378-5253, EMT-9 Wadhams 619-647-8492,				
Equipment Available				Medic-23 Weig 605-545-5866, AMBO 5 Cramer 228-214-8199 ALS, AED, O2				
				Command				
ETA for Ambulance to								
Div E/E				70 mins				
				60 mins				
Approved helispot:		H9 42°03.867'N 124°01.526'W						

ICS 206 WF (1/14)

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	Unstaffed			
	Equipment Available on Scene:				
	Medical Emergency Channel	Command			
Branch X	ETA for Ambulance to Scene				
Div G	Air:	TBD			
DIV G	Ground:	TBD			
	Approved helispot:	H5 H7 H13 H25			
	т.рристом попорол	42°01.470'N 42°00.692'N 42°01.867'N 41°59.347'N			
	EMS Responders & Capability:	123°53.299'W 123°55.056'W 123°50.567'W 123°53.938'W Medic-22 Hardesty 760-984-9915, EMT-1 Lisa Johnson 909-632-5999			
		REMS-1 Sorrell 831-428-4257			
	Equipment Available on Scene:	ALS, Defib, O2, SKED			
Branch X	Medical Emergency Channel	Command			
Dis. II	ETA for Ambulance to Scene				
Div H	Air:	30- 60 mins			
	Ground:	60 mins			
	Approved helispot:	H13			
		42°01.867'N 123°50.567'W			
	EMS Responders & Capability:	Medic-6 Vera 773-698-3224, EMT-4 Cahill 319-431-1663			
		REMS-2 Weidman 541-301-0579 AMBO-3 Duran 909-518-9469			
	Equipment Available on Scene:	ALS, Defib, O2, SKED			
Branch X	Medical Emergency Channel:	Command			
	ETA for Ambulance to Scene				
Div I	Air:	30-60 mins			
	Ground: 60 mins				
	Approved helispot:	H3			
		41°59.577'N			
	EMS Responders & Capability:	123°43.053'W Medic-3 Smith 636-748-0373, EMT-2 Henson 208-316-4658,			
	EMS Responders & Capability.	EMT-8 Nohrenberg 360-487-9769, EMT-5 Hyde 218-343-7419,			
Branch X	Equipment Available on Scene:	AMB- 4 Kotov 360-991-1332 ALS, Defib, O2, SKED			
Div K	Medical Emergency Channel:	Command			
DIVIN	ETA for Ambulance to Scene				
	Air:	30-60 mins			
	Ground:	60 mins			
	Approved helispot:	H3 H15			
		41°59.577'N 41°59.400'N 123°43.053'W 123°36.180'W			
		120 40.000 W 120 00.100 W			
	EMS Responders & Capability:	AMBO-6 Eyerly 646-574-0705			
Duamak V	Equipment Available on Scene	ALS, Defib, O2 Command			
Branch X	Medical Emergency Channel: ETA for Ambulance to Scene	Command			
Night Ops	Air:	60 mins			
Div H/I	Ground:	60 mins			
ואו אוט	Approved helispot:	H3 H15			
		41°59.577'N 41°59.400'N			
		123°43.053'W 123°36.180'W			
	EMS Responders & Capability:	Medic-24 Baker 205-389-7064			
Utility	Equipment Available on Secre	ALS, Defib, O2, Sked UTV			
Group	Equipment Available on Scene Medical Emergency Channel:	Command			
Group	ETA for Ambulance to Scene				
	Air:	Determined by location in Divisions			
	Ground:	Determined by location in Divisions			
	Approved helispot:				

MEDICAL PLAN (ICS 206 WF)

7.Prepared By (Medical Unit Leader)	8.Date/Time	9.Approved By (Safety Officer)	10.Date/Time
Meredith Lund MEDL Mend Deline	9/10/2023 1800	Dean Whitney	9/10/2023 1800

Special Medical Emergency Procedures:

Special Medical Emergency Procedures:

Green- Contact local/incident Medics for assistance. Medics will follow up with ICP MEDL by the end of shift.

Yellow/Red- Immediately contact local/incident medics for assistance and contact North Communications on Command using the Medical Incident Report (MIR) on the back of the IAP. Additional resources such as High Angle Rescue and Short Haul, if needed, will be facilitated by MEDL. A contingency plan for extraction should be in place in the event that above resources are unavailable.

ICP/In Camp- Contact Communications on Command or by phone.

Communications for Medical Emergencies 971-245-0255



The CDC recommends that you wash your hands to remove germs and keep yourself healthy on the line.

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

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 I
A 4.	and any Madical IC in TELD James EMT Smith in providing madical acre "

 INCIDENT STATUS: Provide incidence in the provide incidence in the provide incidence in the provide incidence in the provided in the provided incidence in the provided in the provided incidence in the provided in	I priority patient, unconscious, stru	uck by a falling tree. Requ		orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	Ex: Unconscious, difficulty	breathing, bleeding sever Serious Injury or illno- ble to walk, 2° – 3° burns of Minor Injury or illness	rely, 2° – 3° burns more tha ess. Evacuation may not more than 1-3 palm siz	
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (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 an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each p	atient as applicable (start w	ith the most severe patient)	
Patient Assessment: See IRPG pag	je 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (D	Descriptive Location (drop poil	nt, intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and F	lazards:			
5. ADDITIONAL RESOURCES / EQ				
Example: Paramedic/EMT, Crews, Immo		Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify St	tate Air/Ground EMS Freque	encies and Hospital (Contacts as applicable	
Function Channel Name/Num		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: <u>Considerations:</u> ahead.	If primary options fail, what act	tions can be implemente	d in conjunction with prin	nary evacuation method? Be thinking

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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