Incident Action Plan

September 4-6, 2021

Green Ridge Fire

OR-UMF-000659 P6N5AV (0614)/ 221-LSL (WA-DNR)

Send all TIME to 2021.greenridge.finance@firenet.gov



BREIFING/ MEETINGS VIRTUAL@:

Green Ridge Meeting LinkCALL: 929-336-2435 PIN: 658 745 610#

Robertson Repeater (Morning Brief)







Check In Code

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	od: DAY SHIFT				
GREEN RIDGE	Date/Time From	n:	Date/Time To:			
	09/04/2021 063	30 SAT	09/06/2021 2100	MON		
Provide for the safety of firefighters and to processes. Ensure incident within an incident of Develop and implement strategies and to the Maintain and enhance relationships through and stakeholders. Treat each other with dignity and respect to Coordinate with the READs to ensure not a Assist with initial attack (IA) as requested. Manage the incident following established.	(IWI) protocols are of actics with the highest ugh timely communion that and act in a professitural and historical voluments when it will not imp	established. It probability of succestation, actively engages It is a simple of the succestation actively engages It is a simple of the succestation actively engages It is a simple of the succestation active of the succestation active of the succestation active of the succestation active of the success	ess to protect identified value of the Agency Adminis fire and in the communiting protected.	values at risk. strators, the public, ty.		
General Situational Awareness: SEE ATTACHED SAFETY MESSAGE						
5. Site Safety Plan Required? Yes No	(
6. Incident Action Plan X ICS 202	O1 <u>X</u> <u>X</u>		E DRECAST			
7. Prepared by: STUART COOMBS Pos	sition/Title: PSC3		Signature:			
8. Approved by Incident Commander: Nar	me: MITCH KETRON		Signature:			
ICS 202 IA	P Page		Date/Time: 09/03/2021 200	0		

DRAFT

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nai GR	N RIDGE	2. Operationa	al Period:	2. Operational Period: Date From: Time From:			ate To: me To:		
3. Incident Con Staff:	mm	ander(s) and Cor	mmand	7. Operations Section:					
IC	MI	TCH KETRON 423.534.5794 Field Operations T		TERRY	ELLER	82	28.779.2081		
Deputy IC	KE	ITH FIELDS	423.303.9070	Plannin	g Operations	WYATT	PALIN	40	06.239.3824
	SA	MMY MCFARLAND	580.380.9680		Branch				
Safety Officer AARON G		NK MCKINLEY	205.393.0188	Bra	anch Director				
		RON GREY			Deputy				
	RIC	CH HARNDEN		K	Division	SAM PE	ARCY		
Info. Officer		RIS DERMAN	423.888.6738		211101011		N KASPE	.,	
4. Agency/Org	ani	zation Represent	atives:	М	Division	JEREM	Y GOTTF	RIED	
USFS AAI	MC	AARON GAGNON	l		211101011	BRENT	ON HOLT	(t)	
USFS AR	EP	SUSAN PIPER		P/S	Division	IAN GA	RDNER		
WA DI	JD	TOM SCHOENFE	LDER	F / 3	DIVISION	DERRIC	CK ORREI	_L (t)	
VVA DI	NIC	JASON HOERNEI	₹	10/	District	CHRIST	OPHER \	WITKUS	1
Blue MT Fire	e 1	CHAD SUNFORD		W	Division	DUSTIN	I DILL (t)		
Asotin Co F	ire			Heavy	/ Eqpt Group	JAMES	BARBER	I 70	6.970.0838
Dis		NOEL HARDIN		Heavy E	qpt Manager	JOHN N	IANDERS	CHEID	
Columbia Co Fire	e 3	JEROMY PHINNE	Υ		Branch				
Garfield Co F	ire		AA450 OLEVELAND		anch Director				
Dis		JAMES CLEVELA	.ND		Deputy				
W	FS	DEVIN MCCOSH	DEVIN MCCOSH		vision/Group				
WDFW – LI	ΞΟ	PAUL MOSMAN			vision/Group				
USFS Lead RE	٩D	WILL MARQUARE			vision/Group				
Pomeroy Dist FN	ΛO	TARA MACKLEIT		Di	vision/Group				
Umatilla NF F St	ire aff	BRETT THOMAS		Di	vision/Group				
5. Planning Se	ctic	on:		Di	vision/Group				
Chief	S	TUART COOMBS	936.219.9814	Di	vision/Group				
Resources Unit	SI	ETH HUDSON	979.213.3453	Air Opera	ations Branch	1			
Status/Check In	KI	EDEL SULIMANI		Air O	os Branch Dir.				
GISS	TF	RAVIS CLAPP	361.461.3422	Air Atta	ck Supervisor				
6. Logistics Se	ectio	on:		Air Supp	ort Supervisor	KEVIN	KOZAK		
Ch	ief	BILL BOWMAN	906.286.3625	Helicopte	er Coordinator				
Ci	iici	JASON MCHAN	865.223.4415	Air Tanke	er Coordinator				
Support Bran	ch			8. Finan	ce/Administ	ration S	ection:		
Facilities U	nit	JERRY BROWN	606.471.3567						
Ground Supt U	nit	RANDY PRIVETT	E		CI	nief TA	MMY RUS	SSELL	281.806.1845
Service Bran	ch				Dep	uty KR	ISTEN MI	JNDAY	541.207.8450
Comms U	nit				Procurement U	Jnit SH	EBA BUT	LER	470.651.0810
Medical U		ELAINE FISHER		(Comp/Claims U				
COVID Liais	on	CHLOE READ 2	53.569.2933		Cost l	Jnit			
9. Prepared by	: N	lame: Seth Huds	son Po	sition/Title	: RESL	Signatur	e:		
ICS 203	ICS 203 IAP Page Date/Time								



Green Ridge Weather Forecast



FORECAST NO: 55

FORECAST FOR: Sat.-Mon. Operational Period

SHIFT DATE: 9/4-6/2021

DATE AND TIME ISSUED: 9/3/2021 at 1900 PDT

NAME OF FIRE: Green Ridge UNIT: OR-UMF

SIGNED: Wm. Scott MacDonald - FBAN

541-806-2483

...High Pressure Builds in with Warming until Monday with changes coming later in week...

<u>WEATHER DISCUSSION</u>: High pressure will continue to build into the area today with no change to the dry pattern expected until later in the week, with temps dropping, RH increasing, with some cloud cover and slight precipitation potential (not considered wetting rain at this time). Afternoon min relative humidity will decrease through Saturday, with a slight increase on Sun/Mon, then a drop as the front approaches. Wind will be predominantly from the west, switching SW to NW on Monday. Some elevated fire weather conditions for afternoon min RH on Saturday; by the beginning of next week, the slight blocking pattern should break down, allowing the cold front to move over the fire area, bringing more cloud cover, higher RH during the day, and some breezy winds. No elevated fire concerns moving into week after Tuesday.

SATURDAY:

WEATHER: Mostly sunny with smoke and haze, some afternoon clouds (20%)

MAXIMUM TEMPERATURE: 68-73° above 5000 feet. 78-85° valley bottoms.

MINIMUM RELATIVE HUMIDITY: 20-27% above 5000 feet. 14-19% valley bottoms.

20-FOOT RIDGETOP WINDS: Winds W/SW at 6 to 8 mph with gusts to 17-20 mph in the afternoon.

GREEN RIDGE CREEKS: Light and variable becoming strong upslope/upcanyon, 7 - 12 mph

INVERSION/STABILITY: Low level inversion will lift around 1000.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%. **HAINES INDEX:** 3 (Very Low) **LAL:** 1

SUNDAY:

WEATHER: Mostly clear. Smoke and haze in the morning.

MINIMUM TEMPERATURE: 69-74° above 5000 feet. 78-85° valley bottoms.

MAXIMUM RELATIVE HUMIDITY: 39-44% above 5000 feet. 77-84% valley bottoms. **20-FOOT RIDGETOP WINDS:** Winds W/SW at 6-8 mph gusting 18-20 mph at times.

GREEN RIDGE CREEKS: Light and variable becoming strong upslope/upcanyon, 10-16 mph

INVERSION/STABILITY: Low Level Inversion will lift about...0900

CHANCE OF WETTING RAIN (\geq 0.10"): 0% HAINES INDEX: 3 (Very Low) LAL: 1

MONDAY:

WEATHER: Mostly sunny with smoke and haze, some afternoon clouds (10%)

MAXIMUM TEMPERATURE: 68-73° above 5000 feet. 77-84° valley bottoms.

MINIMUM RELATIVE HUMIDITY: 35-38% above 5000 feet. 20-25% valley bottoms. **20-FOOT RIDGETOP WINDS:** Winds shifting W/NW at 6 to 8 mph with gusts to 13-15 mph in the afternoon.

GREEN RIDGE CREEKS: Light and variable becoming strong upslope/upcanyon, 8-14 mph.

INVERSION/STABILITY: Low level inversion will lift earlier than previous days, after 0800

CHANCE OF WETTING RAIN (≥ 0.10"): 0%. **HAINES INDEX:** 3 (Very Low) **LAL:** 1

Evening conditions through Monday: Cool, with decent RH recovery, and light to moderate downslope/downcanyon winds. Poor RH recover on Saturday night, but after that RH recover should be fair to good throughout the week.

Observations from the field are valuable!

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 40	TYPE OF FIRE: Wildland Fire								
FIRE NAME: Green Ridge	OPERATIONAL PERIOD: 0630-2100 09/04-06, 2021								
DATE ISSUED: 09/03/21	TIME ISSUED: 1900								
UNIT: Umatilla NF OR-UMF-000658 & 000659	SIGNED: Wm. Scott MacDonald, FBAN william.macdonald@usda.gov 541-806-2483								
	INDLITE								

INPUTS

WEATHER SUMMARY – See attached Fire Weather Forecast for 9/4-9/6

Fuel: Fuels in the fire area are primarily composed of Timber w/Understory (Mixed Conifers with litter and shrubs), Timber Litter (Conifers with dead/down/litter), and Grass w/Shrubs (perennial grasses w/brush). Fuels are generally discontinuous - broken up by rock outcrops, areas of grass and changes in aspect.

1000 hr. fuels = 7%-8%, Eastern Washington & the Idaho panhandle are in Extreme to Exceptional Drought. Large fuels not likely to change much until more precipitation (wetting rain) occurs.

Topography: Area topography for both fires includes steep slopes with multiple deep drainages. Elevations range from 3,300 to over 6,200 feet.

OUTPUTS

FIRE BEHAVIOR

General: Burn period not as long as we move into September, as days become shorter. The fire environment will stay moderated – the higher elevations with open fire perimeter are still relatively cool; drying trend in weather will allow fuels to combust more readily. Torching with spotting is likely; **Spotting distances can be up to 1500 feet, but generally less than 500 feet**, unless spotting occurs from ridgelines. Fine dead fuel moistures continue to be low but will increase some over next three days as daytime RH increases in the 30's. on Sunday/Monday, reducing overall Rate of Spread (ROS) and Flame Lengths (FL).

Green Ridge Fire - All Divisions: The southern flank has large areas of open line that have been mostly checked up on Misery Ridge, roads, riparian areas, discontinuous fuels, and the burn scars from 2015. Likely to see increased smoke production w/areas of moderate fire activity along the open southern flank, where fuels are available, & wind/slope align. Interior smokes will continue to consume fuel and involve islands or pockets of available fuel. Torching and spotting may occur when wind/slope/fuels align.

ROS and FL table covers the range from the Lower RH on 9/4 to the higher RH values on 9/5 & 9/6; 20' winds are fairly constant over next three days (6 - 8 mph, G15 - 20 on ridgetops, less in the valleys).

Fuel Type	Hea	d Fire	Crown Fire			
Grass-Shrub (GS2)	FL: 1 - 4 feet	ROS: 2 - 16 Ch./hr. ROS: 3 - 24 Ch./hr.	EL : 20 60 foot	ROS:10 - 50 Ch/Hr.		
Timber (TL8)	FL: 2 - 10 feet	ROS: 3 - 24 Ch./hr.	rL. 20 - 00 feet	ROS:10 - 30 Cn/Hr.		
Timber (TU5)	FL: 3 - 18 feet	ROS: 4 - 20 Ch./hr.	Crown fire estimated across both timber fuels			

Probability of Ignition for most areas is 65%-75% on 9/4 (higher temp/lower FDFM), 50%- 60% on 9/5 & 9/6 (similar temps/higher FDFM); ROS / FL table is <u>worst case, assuming wind/slope and fuels are in alignment;</u> less slope percent, less wind, and discontinuous fuels, will reduce these values significantly.

Lick Creek Fire - All Divisions: No change. Be alert for threats to the control line; spots from interior islands or areas of heat along control lines, with wind/slope alignment. Most smoke is interior of control lines.

IA response: Live & 1000 hour fuels will still support combustion. Fine fuels will dry when exposed to sunny & breezy conditions, becoming available to burn; rapid ROS when wind/slope/fuels are aligned.

AIR OPERATIONS

Limited impacts on aviation Ops w/good ventilation over the fire; minor inversion to 0900 most days.

SAFETY – Follow the 10 and 18, ensure LCES is in place. Situational Awareness is key to safety.

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

. Incident Name:						3.					
GREEN RIDGE									Division/Grou	р	
2. Operational Period:	DAY S	HIFT									
Date/Time From:			Date/Time To:						K		
	AT	0	9/06/2021 210	0 1	//ON						
4.				Operations	Personn	el					
FIELD OPERATION	IS TERRY	ELLER			DIVISION	ON/GRO	UP SUPER\		SAM PEARCY DARREN KASPEI	⊇ /T\	
PLANNING OPERATION	IS WYATT	PALIN			Al	R ATTA	CK SUPER\		DARRENTAGI EI	X(I)	
5.	·		Resou	ırces Assig	ned this	Period					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-730.9 TFLD CHARLES GRA			09/16				1		ON/0630	DAYTON/2100	
O-730.24 TFLD DARIN KEYSE	(T)		09/17				1	DAYT	ON/0630	DAYTON/2100	
O-723 WFM2 WARM SPRINGS	S -WF MOD	ULE	09/13	JOEL THO	MPSON		10	MIDW	AY/0630	MIDWAY/2100	
E-345 ENG3 SCHOLL FIRE &	FUELS MGN	MT	09/17	CARLOS A	LEMAN		2	DAYTO	ON/0630	DAYTON/2100	
E-127 ENG4 HI COUNTRY (R	R 9/05&06)	1	09/20	BRIAN BU	RNETTE		3		ON/0630	DAYTON/2100	
E-347 ENG4 A-TEAM WILDFI	•		09/16	NEIL WILL			3		ON/0630	DAYTON/2100	
E-346 ENG5 WEST COAST W	ILDFIRE		09/17	NICK MILL	.ER		2	DAYT	ON/0630	DAYTON/2100	
E-333 ENG6 A-TEAM WILDFIF	RE CONTRA	CT	09/10	SCHIN HA	AKENSO	N	3	DAYT	ON/0630	DAYTON/2100	
E-350 ENG6 EARTH INDUSTF	RIES LLC		09/16	KRISHAN	KOCHAR		3	DAYTO	ON/0630	DAYTON/2100	
E-2 WTT2 CHRISTMAN TRUC	KING GR		09/17	CALVIN CI	HRISTMA	۸N	1	DAYT	ON/0630	DAYTON/2100	
E-299 WTS2 VEGETATION SC	LUTIONS		09/03	ADAM CO	LE		2	DAYT	ON/0630	DAYTON/2100	
E-93 DOZ2 ALPINE FOREST (GR (R&R 9/	03&04)	09/18	RUSTY BR	RIGGS		2	DAYT	ON/0630	DAYTON/2100	
			1	-				-			
O-581 EMTF BRODY BOHREF	₹		09/05				1	DAYTO	ON/0630	DAYTON/2100	
6. Control Operations/Work As	signments	:		<u> </u>							
Provide point protection for Continue to improve when Patrol and mop-up from EEXCA Todd Haley (E-344 checking in with Division	re needed P-220 to) and HE	l on 46 Godma QB Sky	Road north an Staging a	of Godma and Godm	ıan Sta	ging to	DP-260.			Division K-	
8.			Division	/Group Con	nmunica	ion Sum	nmary				
Function	Channe	ı	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	C Mode	
TACTICAL	4		166.7250N	I	151.	4	166.72	50N	151.4	A	
COMMAND	8		173.7750N	!	131.	8	164.82	50N	167.9	А	
COMMAND	11		172.7750N	ı	131.	8	164.82	50N	156.7	A	
AIR TO GROUND	13		168.2750N	ı	000.	0	168.27	50N	0.000	A	
AIR TO GROUND	14		168.5250N		000.	0	168.52	50N	000.0	A	
AIR GUARD	16		168.6250N		000.	0	168.62	50N	110.9	A	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Pla	nning Se	ction Ch	nief)	I	Date	Time	
SETH HUDSON			STU	ART COOM	BS			[0	09/03/2021	1930	

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

	Controlled Unclassif	fied Info	rmation//Basic	,
1. Incident Name:			3.	
GREEN RIDGE			Branch:	Division/Group
2. Operational Period: DA	AY SHIFT			
Date/Time From: 09/04/2021 0630 SAT	Date/Time To: 09/06/2021 2100	MON		K
4.	Operations	s Personr	nel	
FIELD OPERATIONS TER	RY ELLER	DIVISI	ON/GROUP SUPERVISOR	SAM PEARCY
				DARREN KASPER (T)
PLANNING OPERATIONS WY	ATT PALIN	A	IR ATTACK SUPERVISOR	
7. Special Instructions:				
SOFRs will rove Division K, che Please ensure 3/32" fish screer			Creek, Touchet and Tu	cannon Rivers.

Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon R	livers.

3. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	4	166.7250N	151.4	166.7250N	151.4	A			
COMMAND	8	173.7750N	131.8	164.8250N	167.9	A			
COMMAND	11	172.7750N	131.8	164.8250N	156.7	A			
AIR TO GROUND	13	168.2750N	0.000	168.2750N	000.0	A			
AIR TO GROUND	14	168.5250N	0.000	168.5250N	000.0	A			
AIR GUARD	16	168.6250N	0.000	168.6250N	110.9	A			
9. Prepared By (Resource U	Approved By	y (Planning Section C	hief)	Pate	Time				
SETH HUDSON	STUART C	COOMBS	9/03/2021	1930					

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassific	ed Info	mation//E	Basic			
1. Incident Name:					3.				
GREEN RIDGE					Branch	:		Division/Gro	up
2. Operational Period: D	AY SHIFT								
Date/Time From:	Di	ate/Time To	:					M	
09/04/2021 0630 SAT	09/	06/2021 210	00 M	ON					
4.			Operations I						
FIELD OPERATIONS TE	RRY ELLER			DIVISIO	ON/GROUF	SUPERV	/ISOR	JEREMY GOTTE BRENTON HOL	
PLANNING OPERATIONS WY	ATT PALIN			Al	R ATTACK	SUPERV	ISOR		. ,
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task Force Resource Designator	/	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-696 TFLD SHAUN MULLINS		09/05				1	ROSE	SPIKE/0630	ROSE SPIKE/2100
O-697 TFLD JUSTIN BOTEFUHR (T)		09/05				1	ROSE	SPIKE/0630	ROSE SPIKE/2100
O-730.21 TFLD MATT HUNDT		09/17				1	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-85 ENG4 CHEWACK WILDFIRE		09/09	JONATHAN	ROBER	RTS	3	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-285 ENG4 ICE CRESCENT		09/11	GARY FRE	ITAG		3	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-284 ENG6 EAGLE CAP CONTRAC	TING	09/11	TAYLOR LA	ANE		3	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-331 ENG6 K&L FARMS FIRE LLC		09/10	BRYAN CR	AWLEY		2	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-332 ENG6 A-TEAM WILDFIRE CO	NTRACT	09/10	RICK SCHI	ИITTLE		3	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-170 WTS3 JTS CONSTRUCTION		09/13	NEAL ELM	ER		1	ROSE	SPIKE/0630	ROSE SPIKE/2100
6. Control Operations/Work Assignm	nents:								
Pull unneeded hose lays withir Pull pumps within division and Monitor fire behavior within div Continue mop-up operations w 7. Special Instructions: Olympic AMBU 7 (E-239) is loc SOFRs will rove Divisions chee Please ensure 3/32" fish scree	backhaul the ision. here needed cated at DP-6 cking in with	em to Ros within the 17. Division S	e Spike. e division. Supervisors			uchet an	nd Tu	cannon Rivers	

8.		Division/Group	vision/Group Communication Summary								
Function	RX Frequency N/W	quency N/W RX Tone/NAC TX Frequency N/N			Mode						
TACTICAL	1	168.0500N	151.4	168.0500N	151.4	A					
COMMAND	6	173.7750N	131.8	164.8250N	127.3	A					
COMMAND	9	173.7750N	131.8	164.8250N	123.0	A					
AIR TO GROUND	13	168.2750N	0.000	168.2750N	000.0	A					
AIR TO GROUND	14	168.5250N	3.5250N 000.0		000.0	А					
AIR GUARD 16 168		168.6250N	3.6250N 000.0 168.6250N			A					
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time					
SETH HUDSON		STUART C	OOMBS	09/03/2021	1700						

ICS 204 WF (1/14)

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

Branch: Division/Group **DAY SHIFT**

P/S

2. Operational Period: Date/Time From: Date/Time To:

09/04/2021 0630 SAT	09/06/2021 2100	MON	
4.	Operations	Personnel	
FIELD OPERATIONS	TERRY ELLER	DIVISION/GROUP SUPERVISOR	IAN GARDNER
			DERRICK ORRELL (T)
PLANNING OPERATIONS	WYATT PALIN	AIR ATTACK SUPERVISOR	

Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
O-604.79 TFLD TED ADAMS	09/07		1	ROSE SPIKE/0630	ROSE SPIKE/2100			
O-727 TFLD JAMES ORTA	09/15		1	ROSE SPIKE/0630	ROSE SPIKE/2100			
O-730.25 TFLD MATTHEW D DELANEY	09/17		1	ROSE SPIKE/0630	ROSE SPIKE/2100			
HC2 UMATILLA VETERANS (LEND/LEASE)	09/10	SAM BOWEN	17	ROSE SPIKE/0630	ROSE SPIKE/2100			
E-349 ENG4 BLAZE RUNNERS INC	09/16	JERRY FUGATE	3	ROSE SPIKE/0630	ROSE SPIKE/2100			
E-334 ENG6 SCHOLL FIRE & FUELS MGMT	09/09	TONY JENNER	3	ROSE SPIKE/0630	ROSE SPIKE/2100			
E-335 ENG6 FLASHBACK FIRE	09/09	TREVOR MCWATERS	2	ROSE SPIKE/0630	ROSE SPIKE/2100			
E-348 ENG6 DESCHUTES U-BOAT INC	09/16	JASON STANLEY	3	ROSE SPIKE/0630	ROSE SPIKE/2100			
O-578 EMTF MATT CUSICK	09/05		1	ROSE SPIKE/0630	ROSE SPIKE/2100			
O-580 EMTF BRANDY CUSICK	09/05		1	ROSE SPIKE/0630	ROSE SPIKE/2100			

6. Control Operations/Work Assignments:

Provide for patrols and recon of the area looking for any new fires from recent lightning.

Monitor fire activity within the division.

Monitor fire activity on southern portion of Lick Creek Fire.

Assist Supply with rolling fire hose.

Continue cold trailing and utilizing direct attack to secure southeast portion of Green Ridge Fire Jefferson Peak to Diamond Springs.

7. Special Instructions:

SETH HUDSON

ICS 204 WF (1/14)

1. Incident Name:

GREEN RIDGE

SOFRs will rove Divisions checking in with Division Supervisors.

.Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon Rivers.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	2	168.2000N	151.4	168.2000N	151.4	А
COMMAND	7	173.7750N	131.8	164.8250N	151.4	А
COMMAND	10	173.7750N	131.8	164.8250N	146.2	A
AIR TO GROUND	13	168.2750N	000.0	168.2750N	000.0	А
AIR TO GROUND	14	168.5250N	000.0	168.5250N	000.0	А
AIR GUARD	16	168.6250N	000.0	168.6250N	110.9	A
9. Prepared By (Resource U	Init Leader)	Approved By	(Planning Section C	hief) C	ate	Time

1800

09/03/2021

STUART COOMBS

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unci	assitied Infor	mation// 3.	Basic				
					h.	Т	Division/Oss		
GREEN RIDGE				Brancl	n:		Division/Group)	
2. Operational Period:	DAY SHI	FT							
Date/Time From:		Date/Time To:					W		
09/04/2021 0630 S	SAT	09/06/2021 2100	MON						
4.		Opera	ations Personn	el					
FIELD OPERATIO	NS TERRY EL	LER	DIVISIO	ON/GROU	P SUPERVI		CHRISTOPHER J \	WITKUS	
DI ANNINO ODEDATIO	NC MOVATT D	A LINI		DATTAC	V CUDEDVI	- 1	DUSTIN DILL (T)		
PLANNING OPERATIO	NS WYATT PA	ALIN	AI	RATIACI	K SUPERVI	SOR			
5.		Pasauroes	Assigned this	Poriod					
Strike Team / Task	Force /	Resources	Assigned this	renou	Number		Т		
Resource Desig		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time	
					 				
6. Control Operations/Work A	ssignments:								
Support as necessary.									
7. Special Instructions:									
8.		Division/Grou	ıp Communicat	ion Sumn	nary				
Function	Channel	RX Frequency N/W	RX Tone		TX Frequenc	v N/W	TX Tone/NAC	Mode	
TACTICAL	4	166.7250N	151.4		166.7250	•	151.4	A	
COMMAND	7	173.7750N	131.		164.8250		151.4	A	
COMMAND	8	173.7750N	131.8		164.8250		167.9		
	10	173.7750N	131.8		164.8250		146.2	A	
COMMAND			<u> </u>					A	
AIR TO GROUND	13	168.2750N	000.0		168.2750		000.0	A	
AIR TO GROUND	14	168.5250N	000.0		168.5250		000.0	A	
AIR GUARD	16	168.6250N	000.0		168.6250		110.9	A A	
9. Prepared By (Resource Uni	t Leader)	Approved B	y (Planning Se	ction Chie	et)		ate	Time	
SETH HUDSON		STUART (COOMBS			lo	9/03/2021	1700	

ICS 204 WF (1/14)

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

1. Incident Name:						3.					
GREEN RIDGE						Brand	ch:		Division/Grou	ıp	
2. Operational Period:	DAY SHIF	Т							HEAVY		
Date/Time From:	T	Date	/Time To	:					EQUIPM	1EN	Т
	AT	09/06/	/2021 210	00 N	ION						
4.				Operations							
FIELD OPERATION	IS TERRY EL	LER			DIVISIO	ON/GROU	JP SUPER\	/ISOR	JAMES BARBERI		
PLANNING OPERATION	NS WYATT PA	ALIN			Al	R ATTAC	CK SUPERV	/ISOR			
5.			Reso	urces Assigr	ned this	Period					
Strike Team / Task Resource Design		\top	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	ck Up PT./Time
O-729 EQPM JOHN MANDER:	SCHEID		09/14				1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
O-570 HEQB SKYLAR NEUGE	BAUER		09/05	1			1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
O-730.30 HEQB LELAND BASS	3		09/16	1			1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
O-726 HEQB CALEB SETZER	(T) (LEND/LE	ASE)	09/12	1			1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-336 GRD RUDE LOGGING	TYPE 1		09/12	ISAAC MO	ORE		1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-338 WTS2 R & K WATER SE	RVICE INC		09/11	JEREMY E	GGLEST	ON	1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-340 WTS2 ALL WET WATER	R TRUCKING		09/12	WILLIAM H	OOVER		1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-342 EXCA DELANGE ENTE	RPRISES TYP	E 1	09/12	PETER DE	LANGE		2	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-344 EXCA TODD HALEY			09/13	VINCE JEP	PSEN		2	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-85 DOZ3 BRUCE YOUNG LO	OGGING GR		09/12	JOSH MILT	ENBER	GER	2	ROSE	SPIKE/0630	ROSE	SPIKE/2100
6. Control Operations/Work As Grade 40 road as require Work with division to repa EXCA Todd Haley (E-344	d checking i	on lines	as nee	ded/reques	sted.	work w	rith Divisio	on K- d	checking in with	n Divi	sion
Supervisor. 7. Special Instructions:											
8.											
		1		n/Group Com			-				
Function	Channel	_	requency		RX Tone		TX Frequer				Mode
TACTICAL	7		68.6000N 73.7750N		151. 131.		168.600		151.4	+	A
COMMAND	9		73.77501		131.		164.82		123.0	+	A
COMMAND	10	_	73.77501		131.		164.82		146.2	+	A
AIR TO GROUND	13		68.27501		000.		168.27		000.0	+	Α
AIR TO GROUND	14		68.52501		000.		168.52		000.0	+	A
AIR GUARD	16	1	68.6250N	N	000.	0	168.62	50N	110.9	\top	A
9. Prepared By (Resource Unit	Leader)	•	Appro	ved By (Plar	nning Se	ction Ch	ief)		Date	Ti	ime
SETH HUDSON			STU	JART COOME	3S				09/03/2021	183	0

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

		09/03/2021 1230	Date/Time: 09/0	D.			IAP Page				ICS 205
CK CREEK	e: //	_	ignatur	Si		IMITTER	Name: MARC KASCH	ons Unit Leader)	(Communicatio	Ву	6. Prepared
ALIDIGE LICK CREEK Date: Date:									ns:	struction	5. Special I
ALIDGE LICK CREEK Date: 0.90/32021 0.90/2021 0.90/2021 0.90/32021 0	10.9 A	10.9		168.6250N	000.0	168.6250N	AIR GUARD	AIR GUARD		16	BR1/BR2
AURIDGE / LICK CREEK	000.0 A	0.00		155.3400N	0.00.0	155.3400N	MEDEVAC	VMED28		15	BR1/BR2
RIDGE LICK CREEK Date Time Prepared: Date Da	000.0 A	0.00		168.5250N	000.0	168.5250N	ALL DIVS	A/G SEC		14	BR1/BR2
RIDGE LICK CREEK Date: Osylo3/2021	00.0 A	0.00		168.2750N	000.0	168.2750N	ALL DIVS	A/G PRI		13	BR1/BR2
RIDGE LICK CREEK Date: O9/03/2021 O9/03/2021 O9/03/2021 O9/03/2021 O9/03/2021 O9/03/2021 O9/03/2021 O9/03/2021 O9/04/2021 0630	00.0 A	0.00	0	166.9125N	0.000	166.9125N	IA A/G	A/G 9		12	BR1/BR2
RIDGE LICK CREEK Date:	56.7 A	56.7	_	164.8250N	131.8	172.7750N	ALL DIVS	TALLOW FL		11	BR1/BR2
COMMAND COMM	146.2 A	146.2		164.8250N	131.8	173.7750N	ALL DIVS	SADDLE		10	BR1/BR2
COMMAND COMM	123.0 A	123.0		164.8250N	131.8	173.7750N	ALL DIVS	ROBERTSON		9	BR1/BR2
COMMANID DIAMONID PK COMMANID COTTINUND COTTINUND COMMANID COTTINUND COTTINUND COTTINUND COTTINUND COTTINUND COMMANID COTTINUND	67.9 A	67.9	_	164.8250N	131.8	173.7750N	ALL DIVS	OR BUTTE		8	BR1/BR2
Command Comm	151.4 A	151.4		164.8250N	131.8	173.7750N	ALL DIVS	DIAMOND PK		7	BR1/BR2
Channel Use: Channel Function TACTICAL TAC 3 TACTICAL TAC 4 TAC 4 TAC 4 TAC 6 TAC 6 TAC 6 TAC 7 TACTICAL TAC 7 TAC 7 TACTICAL TAC 6 TAC 7 TACTICAL TAC 7 TAC	27.3 A	27.3	_	164.8250N	131.8	173.7750N	ALL DIVS	COTTNWD		6	BR1/BR2
E / LICK CREEK Date: 09/03/2021 Date: 1230 Date/Time Prepared: Date/Time From: 1230 Date/Time From: 12	31.8 A	31.8	_	168.2375N	131.8	168.2375N	IA TAC	UMF-TAC		5	BR1/BR2
E LICK CREEK Date: 09/03/2021 Date: 1230 Date: 1230 Date: 09/04/2021 0630	51.4 A	51.4		166.7250N	151.4	166.7250N	DIV K/W	TAC 4		4	BR1/BR2
Channel Use: Channel Function TaCTICAL TaC2 Div P/S Div P/S Div M/LICK Div Prepared: Channel Use: Channel Radio Assignment RX Freq	51.4 A	51.4	_	168.6000N	151.4	168.6000N	HEAVY EQUIPMENT	TAC 3		3	BR1/BR2
Channel Use: Channel Function System Talkgroup TACTICAL TAC 1 Ta	151.4 A	151.4		168.2000N	151.4	168.2000N	DIV P/S	TAC 2		2	BR1/BR2
Channel Use: Channel System Talkgroup System Talkgroup C. Date/Time Prepared: 3. Operational Period:	51.4 A	51.4	_	168.0500N	151.4	168.0500N	DIV M/LICK	TAC 1		1	BR1/BR2
2. Date/Time Prepared: E / LICK CREEK	JNAC (A,D, or M)	ΓX e/NAC	Tone	TX Freq	RX Tone/NAC	RX Freq	Assignment	Channel Name/Trunked Radio System Talkgroup	Function	Ch #	Zone Group
E / LICK CREEK Date: 09/03/2021 09/03/2021 Date/Time From: 09/04/2021 0630 T AND TT. Time: 1230 1230 3. Operational Period: Date/Time From: 09/04/2021 0630									mel Use:	dio Char	4. Basic Ra
2. Date/Time Prepared: 3. Operational Period:	Date/Time To: 09/06/2021 2100	SAT		late/Time From: 9/04/2021 0630	9.0		09/03/2021 1230	Date: Time:	AND H	RIDGE	GREEN ORAN
	Y SHIFT	Y SHIFT	DA	rational Period:	3. Ope		e/Time Prepared:	2. Date		Name:	1. Incident

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

								The second secon
			h	Signature:		Name: MARC KASCHMITTER	(Communications Unit Leader)	6. Prepared By
12							GR090421 DPH: PRESS & HOLD # KEY TO CHECK VERSION KNG: LOOK AT ZONE LABEL DISPATCH CALL SIGN = "LA GRANDE"	DPH: PRESS 8 KNG: LOOK A1 DISPATCH CA
	MON	Date/Time To: 09/06/2021 2100		SAT	Date/Time From: 09/04/2021 0630	09/03/2021 1230	GREEN RIDGE / LICK CREEK Time:	GREEN RIDG
				d: DAY SHIFT	3. Operational Period:	2. Date/Time Prepared:		1. Incident Name:
					Controlled Unclassified Information//Basic	Controlled Unclassii		

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Controlled Unclassified Information//Basic

IAP Page

ICS 205

Date/Time: 09/03/2021 1230

AIR OPERATIONS SUMMARY 220	Prepared By: Kevin Kozak	Prepared: 09/03	/2020	Prepared Tim	e: 1600
1. INCIDENT NAME: Green Ridge	2. OPERATIONAL PERIO 9/4/2021 to 9/6/20	_	END TIME : 2000	: SUNRISE: See below	SUNSET: See below

	3/4/2021 to 3/0/2021	0730	2000	000 0010	W OCC BCIOW
3. REMARKS (Safety Notes, Hazards, Air Operations	s Special Equipment, etc.).	4. READY ALE	RT AIRCRAFT:	4. TFR:	Expired
AVIATION SAFETY IS A	ΓEAM EFFORT	I/	A : 9EV		
ANALYZE MISSIONS TO MITIGATE FOR HA	AZARDS AND REDUCE RISKS	Medivac: 91	EV @ KALW	<u>DATE</u> 9/4/21	06:18 SUNSET 19:25
• IF A MISSION FEELS UNSAFE, IDENTIFY S	SAFE ALTERNATIVES!	Life Flight (@ Walla Walla	9/5/21 9/6/21	06:19 19:23 06:20 19:21
 SMOKE INVERSIONS MAY BE PRESENT II ACTIVE MILITARY ROUTES UNANNOUNCED UNMANNED AIRCRAFT S 			n Communications Plan in the IAP		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
ASGS/HEBM	Kevin Kozak	360-584-5015	A/A (Primary)	132.4500		AIRTANKERS/LEAD PLANES: ATGS order through Dispatch
HMGB 9EV	Nathan Gilmore	605-941-1036	A/A (Secondary)	134.0250		8B. Aerial Supervision / Personnel / Location AIR ATTACK Platforms: Order through Operations, then La Grande HELICOPTER MISSIONS: Order through La Grande on forest repeater. FLIGHT FOLLOW: With La Grande on "La Grande Air"
			A/G (Primary)		168.2750	Cottonwood: RX: 173.7750 T:131.8
			A/G (Secondary)		168.5250	TX: 164.8250 T:127.3
			VMED 28			Send All Aviation Costs to:
Blue Mountain Interagency Dispatch	AC Desk	541-963-7171	AIRGUARD		168.6250 TX 110.9	2021.greenridge.finance@firenet.gov

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
359EV	3	AS 350 B3	LWS	0800		EU, Initial Attack, Bucket, Recon, Cargo							

Finance

• Personnel and Equipment Time is recommended to be conducted virtually on this incident, however staff will be at ICP in Pomeroy.

.

- Finance Documentation must be emailed to <u>2021.greenridge.finance@firenet.gov</u>
- When emailing CTRs please include your name, resource order number, and the word TIME in the subject line of the email.

Example: Bear, Smokey O-123 TIME

• (for questions only, please do not text documentation to these numbers)

Tammy Russell: 281-806-1845 Kristen Munday 541-207-8450

- Please remember that ALL CTRs and Shift Tickets must be signed by your incident supervisors
- Paper copies may submitted and collected at SPIKE and ICP
- If you would like to send a photo of your CTR from the paper copy in your CTR book be sure to double check that it is readable before submitting. Sometimes we get them blurry, folded, upside down or in a weird angle and we can't read it. If given the option of attachment size don't select small as this makes it tiny and unreadable.
- If you have any trouble or issues using the E-CTRs please feel free to reach out to us. We can provide you with alternate formats.

QR code to CTR and Shift Tickets.





Tip: remember to select download (three little dots at the top if you have an iPhone) and if you use the free Adobe Acrobat Reader DC for PDF app the form will be fillable. ☺

App icon looks like this.

(if your IAP is in black and white look for red adobe app)



DEMOB PROCESS

Instructions To Resources for the DEMOB Process.

We are limiting direct contact where possible including within the DEMOB process. Any person to person interaction shall be outside. **DEMOB STATION at ICP: Pomeroy District Office**

Division Supervisors will direct resources to ICP per attached DMOB schedule (SEE BELOW), with Module leaders ONLY coming up to personnel at stations on the ICP/camp map.

<u>DEMOB steps for all resources (must be done in order):</u>

IF FLIGHT IS NEEDED, CONTACT DEMOB THREE DAYS PRIOR!!

Please come to ICP: Pomeroy District Office at the scheduled time below.

- COME to DMOB/ FINANCE (see signs), knock or call and staff member will meet you outside; or call Planning Unit to get check out sheet. 979-213-3453/ 936-219-9814/ 404-425-0397
- 2. Call/ (or Come by) Finance: Tammy (281) 806-1845 or Kristen (541)-207-8450 to finalize time. CTR's and Equipment Tickets should be emailed prior to FINANCE at 2021.greenridge.finance@firenet.gov. If hard copies of time are needed please communicate that need to finance also.
- 3. TURN IN any RADIOS or Supplies, at Logistics (See Signs) if no staff there; Call: Randy @ 423-430-3991
 - *Contract resources will checkout with Logistics for final contract inspection which is located at ICP: Pomeroy (Ground Support Sign). Pull up front to ground support, if no staff there; Call: Randy @ 423-430-3991
- 4. **Come back to the Demob Unit** with your final departure and arrival time or call. Do not leave until approved by DEMOB to depart. 979-213-3453/936-219-9814/404-425-0397

DEMOB Schedule

SEE DEMOB IAP INSERT

09/04/2021

GREEN RIDGE US-OR-UMF-000659

LOGISTICS PHO NE Number: 865-223-4415

EQUIPMENT

E-20	Contact Logistics	(TRLR)	INCIDENT SOLUTIONS,
E-182	Contact Logistics	(CTR)	BIG SKY MOBILE CATERING
E-22	Contact Logistics	(REF)	CORWIN REFRIGERATED
E-53	Contact Logistics	(LITE)	CORWIN TRAILER MOUNTED
E-88	Contact Logistics	(HNDW)	BLACK FOREST LLC
E-217	Contact Logistics	(LITE)	CORWIN COMPANY - LIGHT
E-242	Contact Logistics	(LITE)	LIGHT TOWERS

OVERHEAD

O-664	0730	(INCM)	NIETO, WESLEY KARL
O-665	0745	(INCM)	ODENDAHL, JOSH KEITH
O-674	0800	(RADO)	PRICE, SEAN STEVEN
O-717	0815	(RCDM)	HAUCK, BENJAMIN
O-722	0830	(RCDM)	KOHRT, SABRINA M
O-604.47	0845	(RCDM)	MARKS-FIFE, CHAD A
O-604.9	0900	(PIO2)	SHEPARD, ELIZABETH C
O-693	0915	(EQPM)	SCHROCK, DARREN W

09/05/2021

DMOB

GREEN RIDGE US-OR-UMF-000659

EQUIPMENT

E-192 Contact Logistics (PU) BREEZE BY FIRE EQUIPMENT

E-205 Contact Logistics (FORK) FORK LIFT-SUN RENTALS

OVERHEAD

O-670 1600 (GSUL) KEMNITZ, ALEXANDER

EQUIPMENT

S-111 Contact Logistics (FORK) SUN RENTAL PALLET JACK

09/06/2021

DMOB

GREEN RIDGE US-OR-UMF-000659

EQUIPMEN	IT		
E-309	0730	(PU)	NEUGEBAUER - NERV- ENT
OVERHEA	D		
O-581	0800	(EMTF)	BOHRER, BRODY RANDALL
O-697	0830	(TFLD)	BOTEFUHR, JUSTIN
O-580	0845	(EMTF)	CUSICK, BRANDY
O-578	0900	(EMTF)	CUSICK, MATT
O-696	0915	(TFLD)	MULLINS, SHAUN M
O-570	0930	(HEQB)	NEUGEBAUER, SKYLAR



Human Resource Message



"If you don't like something, change it. If you can't change it, change your attitude." ~ Maya Angelou, American writer and poet

Some thoughts on current events and interacting with others --Fire assignments during a worldwide pandemic:

We're all trying to figure out what is best for us and being told what to do and not to do. The problem is, we might have a different vision of what that looks like. We have been bombarded with so much information that very often is conflicting.

What's right and wrong to each of us depends on a litany of inputs; what we read, who we listen to, who we talk to, how we were raised, on and on.

Conflict can occur when we disagree on what's right and what's wrong. There are probably as many opinions on working in a COVID-19 environment as there are people assigned to this incident.

Take a deep breath, savor the day, listen to your leadership wear your mask, social distance, and wash your hands. It's all good.

Be Patient, Tolerant, Honest, and most important, Be Kind!

LOGISTICS Hours of Operation

ICP MEALS: Pomeroy District Office @ Kitchen

BREAKFAST: 0600-0800

DINNER: 1800-2030

LUNCHES: for Pickup at Reefer @ ICP

ROSE SPIKE MEALS

BREAKFAST: 0600

DINNER: 1930

LUNCHES: for Pickup at Reefer at Rose Spike

SHOWER @ Rose Spike

OPEN: 0530-1200

OPEN: 1400-2200

INCIDENT MEETING SCHEDULE

Green Ridge Fire BREIFING/ MEETINGS VIRTUAL@:

Green Ridge Meeting Link

CALL: 929-336-2435 PIN: 658 745 610#
Robertson Repeater (Morning Brief)

ICP: Pomeroy District Office

71 West Main, Pomeroy WA

71 West Main, 1 officing Will							
<u>WHEN</u>	<u>WHAT</u>	<u>WHO</u>	WHERE				
0645	C&G	C & G STAFF	ICP/ Pomeroy				
	Meeting		District Office				
0700	Morning	ALL WELCOME	VIRTUAL/				
	Briefing		RADIO				
			(Robertson)				
0900	IC/ Agency Admin	IC/ AA's	ICP/ Virtual				
1030	Strategy/ Tactics	IC/ PLOPS/ RESL	ICP				
1545	C&G	C & G STAFF	ICP				
	Meeting						
1600	Planning	C&G and AA's	ICD/V				
			ICP/Virtual				
1700	IAP/ MAP	DIVS/ FOBS/ OPS	Provide TO				
	INPUTS		PSC3				



Health and Safety Message

INCIDENT: Lick Creek/Green Ridge Fires DATE: 9/4-9/7 TIME: ALL

Noted Hazards and Risks: Driving, Heavy Equipment on roadways, Hazard Trees, Saw Operations, Steep Terrain, Rolling Material, Aviation Operations, Rugged and Remote Access, Cumulative fatigue, Uncontained camp crud

Transition

Risks to fireline personnel increase significantly during transfer/transition periods regardless of the size or complexity of the incident. Many fatalities, serious injuries or incidents with potential have occurred during transition periods. Be proactive in mitigating the by proper implementation of LCES....

Campers, Cows, and Hunters, oh my!

Archery deer season is open, outdoorsy humans are pouring in and around the fire perimeter.

Plus, the fires have separated those cold and cranky cows from their cow buddies, resulting in a lot of vocal and wandering cows.

Expect:

- > Hunters looking for deer instead of looking at you or the road
- > Campers pulling trailers and possibly blocking your direction of travel
- Cows on the road
- > Erratic and unplanned starting and stopping of vehicles and cows

Complacency & COVID:

Merriam-Webster defines complacency as: 1. self-satisfaction especially when accompanied by unawareness of actual dangers or deficiencies.

When it comes to safety, complacency can be dangerous

When working in redundant and close contact with co-workers and friends, it's easy to unintentionally become complacent.

However, over the last few weeks in the wildfire community, COVID exposures and infections have been steadily increasing. New cases are being reported daily.

Safety Reminder:

- Do your part to protect the health and wellness of your co-workers and team
- Maintain a COVID level of cleanliness
- > Wash or sanitize your hands often, and especially before touching your face or eating food
- When possible, maintain your social distance of 6 or more feet from others
- ➤ When in close contact with others (in a vehicle, standing in line, or during face-to-face discussions), wear a face mask
- > If you are feeling ill, review the Wildland Fire COVID-19 Screen Tool in the IAP

NW IMT-8 Safety Officers Dan Ridenour, Karrie Stevens, Rich Harnden, Renee Lamoreaux

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name Green Ridge Fire				Operational Period Date/Time 09-04-2021 06:30 to 2100				
Name Complete Address				Phone&			Advanced Life Support (ALS) Yes No	
Lewiston Fire Departmen	ıt	1245 Idaho Street, Lewiston ID			911			
Columbia County Fire Distric	ct #3	111 Patit Road, D			911		X	
			Air Ambu	ılance Servi	ces			
Name		Phone		Type of Aircraft & Capability				
Life Flight Lewiston,	ID	800-232-0911			F	Rotor		
Life Flight, Walla Walla	, WA	800-232-0	911		F	Rotor		
			Н	ospitals				
Name		GPS Datum – WGS 84 DD° MM.MMM' N – Lat	Travel T	ime from ICP	Phone	Helipad Yes No	Level of Care	
Complete Address Legacy Emanuel Medical Ctr.	Lat	DD° MM.MMM' W – Long 45 32.666		Ground 5 hrs		X	Facility Level I	
2801 North Gantenbein Ave. Portland, OR 97227	Long	122 40.283	2.5 hrs		(503) 494-7333	^	201011	
Sacred Heart Medical Center	Lat	47 38.933		2 hrs			1 1 2	
101 W 8 th Avenue Spokane, WA 99204 St. Joseph Regional Medical CTR	Long	117 24.766	30 m		(509) 474-3342	×	Level 2	
	Lat	46 25.000	20 m	60 m	(208) 799-5799	x	Level 3	
415 6 th Street Lewiston, ID 83501	Long	117 1.433					Level 5	
St. Mary Medical Center 401 West Poplar Street	Lat	46 3.666	20 m	60 m	(509) 897-2500	×	Level 3	
Walla Walla, WA 99362	Long	118 20.666				1		
Dayton General Hospital 1012 S 3 rd Street Dayton, WA	Long	46 18.4302 117 58.12	15 m		(509) 382-2531	x	Level 4	
D			tion Capabil					
Division Branch Gr	oup	EMS Responders	шоп Саравп		EDL EMP, and Mike Sr	mith IMSM EMTB		
Rose Spike		Equipment Available		BLS				
	-	EMS Responders		Chloe Read				
Covid Module		Equipment Available		BLS Equipment				
MEDIO		Elaine Fisher		407-453-0760				
MEDL Contact Numbers		Zebron Watts (Roving)		541-270-4131 EMTB, BLS gear				
		EMS Responders & Capability		Olympic Ambulance				
Incident Ambulance		Equipment Available	on scene	BLS Equipment				
		EMS Responders & Ca	apability	Ambo 7, Ma	tt Casick EMTF, Bran	ndy Casick EMT	F	
		Equipment Available on scene		BLS for Ambo 7, BLS Equipment				
Heavy		Medical Emergency Channel		Tac 3				
		Approximate Response Times from ICP to Division		45-50 minutes				
Equipme	nt	TRANSPORT TIMES I						
Group		Air:		35 minutes Transport Time from Division to Level IV Hospital				
		Ground: Approved Heli Spot		100 minutes	Transport Time from	n Division to Lev	el IV Hospital	
		Lat Long						
I		Long		1				

Branch I

	Bran	ich i				
	EMS Responders & Capability	Brody Bohrer EMTF				
	Equipment Available on scene	BLS Equipment				
	Medical Emergency Channel	Tac 4				
	Approximate Response Times from ICP to Division	45-50 minutes				
DIV K	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL					
	Air:	35 minutes Transport Time from Division to Level IV Hospital				
	Ground:	100 minutes Transport Time				
	Approved Heli Spot	H-32 H-26 H-8				
	Lat	46 ° 12.372	46 10.009	46 06.609		
	Long	117 ° 42.478	117 45.666	117 47.003		
	TMO December 9 Comphility					
	EMS Responders & Capability					
	Equipment Available on scene Medical Emergency Channel Tac 1					
	Medical Emergency Channel Approximate Response Times from	45-50 minutes				
DIV M/Lick	Base Camp to Division TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL					
DI V IVI/LICK		35 minutes Transport Time from Division to Level IV Hospital				
	Air: Ground:	100 minutes Transport Time from Division to Level IV Hospital				
	Approved Heli Spot	H-11	H-71	H-10		
	Lat	46 16.967	46 12.240	46 07.929		
	Long	117 29.687	117 34.392	117 24.472		
	EMS Responders & Capability	Olympic Ambo 7 (Available	for Branch I) Call 911			
ncident Ambulance	Equipment Available on scene BLS Equipment					
	Equipment/trailable on eseme	DEO Equipment				
	EMS Responders & Capability	Elaine Fisher EMP MEDL, and Mike Smith EMTF				
Rose Spike Camp	Equipment Available on scene	BLS Equipment				
	Brai	nch II				
	EMS Responders & Capability	Matt Casick EMTF, Brandy	Casick EMTF			
	Equipment Available on scene	BLS Equipment				
	Medical Emergency Channel	Tac 2				
	Approximate Response Times from Base Camp to Division	@100 Minutes				
DIV P/S	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL					
	Air:	35 minutes Transport Time from Division to Level IV Hospital				
	Ground:	100 minutes Transport Tim				
	Approved Heli Spot	H-2 H-7 46 06.146 46 06.750		H-14 H-21 00.862 46 02.29		
	Lat Long	46 06.146 46 06.750 117 16.429 117 20.670		31.845 117 18.56		
	Long	111 10:120 111 20:010				
	EMS Responders & Capability					
	Equipment Available on scene					
	Medical Emergency Channel	Tac 3				
	Approximate Response Times from Base Camp to Division	@120 minutes				
DIV W	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL					
	Air:	30 minutes Transport Time from Division to Level IV Hospital				
	Ground:	120 minutes Transport Time from Division to Level IV Hospital				
	Approved Heli Spot	,				

Approved Heli Spot

Lat

MEDICAL PLAN (ICS 206 WF)

	EMS Respo	onders & Capabi	lity	
DIV W	Long			
Prepared by (Medical Unit Leader)		Date/Time	Approved by (Safety Officer)	Date/Time
Zebron Watts MEDL		09-03-2021	P. Dan Ride	9/3/21

In case of an urgent medical emergency (Yellow or Red), Establish an IC for the IWI and follow your Medical Incident Report and contact Green Ridge Communications on Command. Daily- Establish your PACE (Primary, Alternative, Contingency, Emergency) model for medical emergency extraction.

TIME	MAJOR EVENTS
	9. PREPARED BY (NAME AND POSITION)
214 ICS 5-80	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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 sta	rting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

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

	C is TFLD Jones. EM			by a railing tree. Trequ	desting an ambalance to	Torost Road Tat (Lat./Long.) This will be the Troat
	ergency / Transport iority	Ex: Unc VELLOV Ex: Sign	onscious, difficulty bre N I PRIORITY 2 Se ificant trauma, unable	eathing, bleeding seven rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more	
Nature of Ir	njury or Illness					
	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	T: Complete th	is section for each patie	nt as applicable (start w	ith the most severe patier	ot)
Patient Assessm	ent: See IRPG page	e 106				
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Loca	tion (<i>if different</i>): (<i>D</i>	escriptive Lo	cation (drop point,	intersection, etc.) o	r <i>Lat. / Long.</i>) Patier	nt's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and H	lazards:				
5. ADDITIONAL	RESOURCES / EQI	UIPMENT N	EEDS:			
Example: Paramed	dic/EMT, Crews, Immo	bilization Devid	es, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
	TIONS: Identify St Channel Name/Nur				Contacts as applica	
Function	Channel Name/Nur	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND						
TACTICAL						
	<u> </u>	16		<u> </u>	1	
ahead.	Y: <u>Considerations:</u>	ir primary op	tions fall, what action	is can be implemente	ea in conjunction with j	primary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Up	odates/Change	s, etc.			
REMEMBER:	Confirm ETA's of I	resources o	rdered. Act accor	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.