DAY

INCIDENT ACTION PLAN

GOOSMUS FIRE

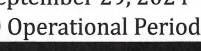
WA-NES-002063





For maps, evaluations, and IAPs Scan the QR Code!

Sunday, September 29, 2024 0600-2000 Operational Period



(Charge Codes)

AIY-221 PN R8Z0 (1522) [P] STATE MOBILIZATION WA-WFS-521

State and Federal cost share breakdown

	Juic ai	id i cuciai c	J Jilaic Sica	NGO VIII	
AIR	Daily	Approval	GROUND	Daily	Approval
DNR	%		DNR	%	
МОВ	%		МОВ	%	
BLM	%		BLM	%	

	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	GOOSMUS FIRE	9/28/2024	1200
4. Operational Period (Date and Time			
9/29/2024			
5. General Control Objectives for the	ncident (include Alternatives)	TARREST TO THE PARTY OF THE PAR	
deliberate risk assessme are established and und Develop strategic plans surrounding private residues in transparent of department officials, to educision-making procession-making procession-	to prioritize and protect identified dences and communities. Communication with agency administration is shared as a second of the area through complete through complete the area through complete throug	within an incident protocology of values at risk to the ninistrators and local fire ared during the numerication and active public agencies, commorting the needs of the high section and active public agencies.	unity
6. Weather Forecast for Operational F	eriod		
	See attached weather f	orecast	
7. General Safety Message			
 Provide for firefighter and p 	ublic safety at all times.		
Monitor compliance of 10 a	nd 18 by all incident personnel.		
Adhere to 2:1 work/rest rati	o for all fire line personnel.		
Aviation safety is high priori	ty. Assess the risk against the b	enefit of the mission.	
	el understand emergency medions of nearest emergency respo		t
8. Attachments (check if attached)			
		11 (12)	
9. Prepared	by (PSC) Dusty Patrick	10. Approved by (IC)	11

1. Incident Name	GOOSMUS FIRE	***************************************	9. LOGISTICS S	ECTION	
2. Date Prepared	9/28/2024	3. Time 1200	Logs Chief	Mike Bucy (O-1.12)	
4. Operational Period	9/29/2024	0600-2000	Logs Chief (t)	Jennifer Thompson (O-1.13)	
5. INCIDENT COMMAN	IDER & STAFF	- 1	Logs Chief (t)	Auora Bernard (O-44)	
Incident Commander	Andrew Stenbeck (0	O-1.1)	BCMG	James Daeschler (O-1.18)	
Safety Officer	Reed Heckly (O-23))	BCMG (t)	Aaron Culp (O-1.14)	
Medical	Mary Andersen (O-	16)			
Information	Isabelle Hoygaard-F	Reeser (O-1.16)			
Information (t)	Jessa Lewis (O-45)	**************************************	10. OPERATION	IS SECTION	
			Field	Aaron Coe (O-1.2)	
6. AGENCY REPRESE	NTATIVE		Planning	Brian Hansen	
Agency	Name		a. Division A		
BLM	Shevawn Sapp		DIVS	Tom Hall (O-42)	
BLM	Johnathan Meier		DIVS(t)	Austin Hatten (O-1.5)	
WA DNR	Pat Ryan		b. Division H		
WA DNR	Brett Walker		DIVS	Brock Schuh (O-1.3)	
WA DNR	Kyle Pomrankey		- u		
State Fire Marshals Office	Aaron Robertson		c. Division W		
Ferry County Sheriff	Ray Maycumber		DIVS	Daniel Montano (O-1.4)	
Ferry Fire Chief Dist 13	Eric Hewitt				
Ferry Fire Chief Dist 14	John Porter		c. Division NIGHT		
DEM	Steve Bonner		DIVS	Jim Wheeler	
7. PLANNING SECTION	N		11. FINANCE SE	ECTION	
Planning Chief	Dusty Patrick (O-1.6	3)	FSC	Michelle Leonard (O-1.11)	
RESL	Jessica Walston (v)		FSC	Marcy Johnson (O-1.10)	
SITL (t)	Eric Krausz (O-1.8)		EQRT	Sharleen Puckett (O-1.17)	
GISS	Rose Beaton (v) (O	-31)	PTRC(t)	Walt Seidel (O-13)	
8. COMMUNICATIONS					
INCM	Jeff Smetzler (E-15.	.1)	12. CONTACTS	/ OTHER INFORMATION	
RADO	John Nelson (E-15.3		NEWICC (509)	685-6900	
COMT	Robert Leaming (E-		Spokane Valley C	Comms: 509-389-2002	
COMT	Kevin Judd (O-32)		Spot Weather: 54	11-276-4493	
Prepared by:					
	Dusty Patrick PSC3				

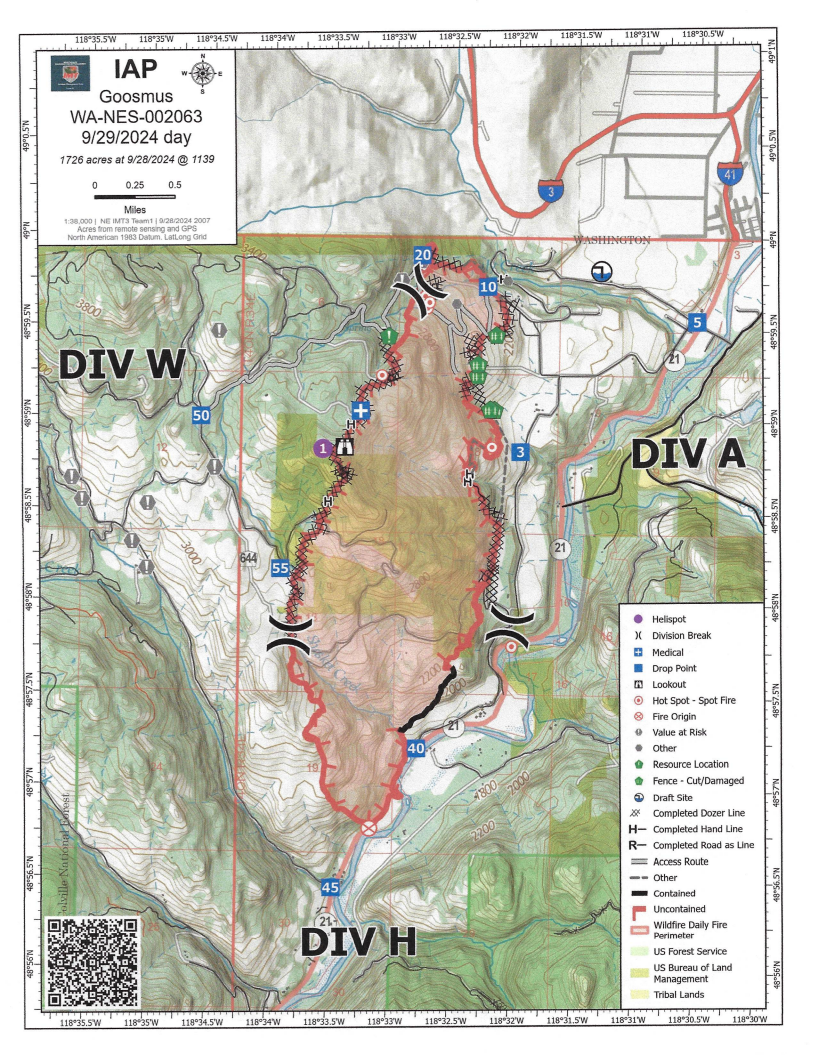
Incident N				14	0	15 . 1				
				17.	Operatio	nal Period				
Operation	G	OOSMUS FIRE			Dat	e: 9/29/20 2	24	Tim	e: 060	0-2000
	ns Personnel									
perations	Chief	Aaron	Coe (O-1.2)	Di	vision/Gr	oup Supervisor			Tom Hall (C	
Safety Office			leckly (O-23)					Au	stin Hatten	(O-1.5)
Resource	es Assigned this	Period			Т				1	
RO#	Strike Team/Tas	sk Force/Resource	Lead	er #	People	Contact (phon etc		EMT	LWD	Remarks
C-1	CR2I - SES	CHELAN 411	Joseph	Stuart	13			1	10/11	
LOL	UNIT C	REWS BC								
LOL	UNIT C	REWS BC								
0-2	S	TEB	David	Way	1				10/11	
0-3	ST	EN(t)	Tanner St	emkoski	1				10/10	
E-3		04 - WA-PCS	Nathan Ju	ırgensen	3			1	10/10	
E-4	ENG5 - 24	05 - WA-PCS	Travis Pa	akenen	4			1	10/10	
E-5	ENG5 - 53	02 - WA-NWS	Chad Bo	owman	4				10/10	
E-6	ENG5 - E8	201 - WA-SPS	Myles	Reed	4			1	10/9	
E-7		NE 1301 - WAOLS S-E5X-1301)	Morgan R	eisdorfer	4			1	10/10	
O-2116	STL - WA	ALLA WALLA	Shawn (Ongers	1	509-38	6-3900		10/12	
E-2117	ENG4 - W	ALLA WALLA	Derick Sc	hoessler	2				10/12	
E-2118	ENG4 -	BENTON 4	Manuel	Estrella	2	509-61	9-4086		10/12	
E-2119	ENG5 - WA	ALLA WALLA 4	Ryan (Chase	2				10/11	
E-2120	ENG5 - W	EST BENTON	William F	Petersen	2				10/11	
E-2122	WTS2 - WA	ALLA WALLA 8	Tlm D	aves	1				10/11	
					44					
Mark Ac	signments					l		ı		
. Special	Instructions		Stru Mini	ue to direct li acture protec mize threat t	tion ar	nd triage es at risk				
	nication Summar	у		staged at			TX FREQ	N/W		TX TONE/NAC
	COMMAND	Name CMD 2	Mode A	154.5275	N/W N	186.2	158.4	N		186.2
	T COMMAND	REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
	NTY DISPATCH	FY14REPT	А	153.845	N	91.5	158.805	N		103.5
DIVIS	SION A	SILVER	Α	163.89	N	0	163.89	N		0
	CTURE	TAC 8	А	151.7	N	186.2	151.7	N		186.2
	FIXED	A/G 1	A	167.8375	N	0	167.8375	N		156.7
A/G I		A/G 2	A	169.15	N	0	169.15	N	1	203.5
A/G R	ROTOR	AGZ								
A/G R	GUARD	AIRGUARD	А	168.625 ed by (PSC)	N	0	168.625	N	Time:	110.9

J	DIVISION AS	SSIGNMENT LIST		1. Branch			Division / Gr			A
Incident Nam	ie			4.	•	nal Period		0.0200		0.0000
		OOSMUS FIRE			Dat	e: 9/29/20 2	24	Tim	e: 060	0-2000
Operations I			2 (0.4.2)	[5	ivieion/O-	oup Supervisor			Tom Hall (C	-42)
Operations Ch	nief		Coe (O-1.2)	U	IVISIOI //GI	oup Supervisor			stin Hatten	
Safety Officer			eckly (O-23)					Au	Surratten	[0-1.0]
Resources A	Assigned this	Period			T					
RO# 5	Strike Team/Tasi	c Force/Resource	Leade	er #	People	Contact (phon		EMT	LWD	Remarks
O-2101	STL - S	SNO. 22	Travis I	Hots	1				10/11	
O-2108 S		H SNOHOMISH FA	Keith Joh	nnson	1				10/10	
E-2102	ENG3 -	SNO. 26	Shane R	oeder	3				10/11	
E-2103	ENG3 -	SNO. 22	Jim Bans	sbach	2				10/11	
E-2104	ENGS6	- NO. 22	Robert \	White	2				10/11	
E-2105	ENG3 -	SNO. 16	Scott And	derson	3				10/11	
E-2107	WTS2 - WI	HATCOM 14	Cameror	Clark	1				10/10	
0-43	ח	IVS	Timo		1				10/12	
O-38		FLD	Cawley-M Bryan		1				10/12	
	SKG4 - DARI	RELL GREEN -	,		2				10/13	
O-10		EQB	Chris Br	andon	1				10/11	
0-8	H	EQB	Michael (Correia	1				10/12	
E-2		PARADIGM S LLC - A29862	JT Mce	Ihose	1				10/9	
E-17	WTS2 - SC MANAGEMEN	RIVER LAND IT SOLUTIONS, 3-102370	TIM SCI	RIVER	1				10/10	
E-34	AMBO 2	2 - PECN 2	Beth Os	sgood	2	509-71	0-0472		10/11	
					23					
7. Work Assig			Stru	e to direct l cture prote mize threat	ction a					
			AMBO 2	staged at	DP 5	(Post Off	ice)			
9. Communica Function	ation Summary	/ Name	Mode	RX FREQ	N/W	RX TONE/NAC		N/W		TX TONE/NAC
PRIMARY CO		CMD 2	A	154.5275	N	186.2	158.4	N		186.2
NIGHT SHIFT C		REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
FERRY COUNTY		FY14REPT	A	153.845	N	91.5	158.805 163.89	N		103.5
DIVISIO		SILVER	A	163.89 151.7	N	186.2	163.89	N		186.2
STRUCT		TAC 8 A/G 1	A	167.8375	N N	0	167.8375	N		156.7
A/G FIX		A/G 2	A	169.15	N	0	169.15	N		203.5
AIRGUA		AIRGUARD	A	168.625	N	0	168.625	N		110.9
Prepared by R		Valeton	Approve	ed by (PSC)	Patrick		Date: 9/28/20	024	Time:	1430

C-8	Personnel ief Assigned this F trike Team/Task CR2I - NW - N COLUMB SMOD - LAC,	Reed H Period Force/Resource NES - NORTH HA - DNR AMAS HAND	Coe (O-1.2) leckly (O-23) Lead Dylan C	der				Tim Bi	e: 0600	0-2000
Operations Ch Safety Officer Resources A RO # S C-8	Personnel ief Assigned this F trike Team/Task CR2I - NW - N COLUMB SMOD - LAC,	Aaron Reed H Period Force/Resource NES - NORTH HA - DNR AMAS HAND	leckly (O-23) Lead	der	Division/G					
Operations Ch Safety Officer Resources A RO # S C-8	ief Assigned this F trike Team/Task CR2I - NW - N COLUMB SMOD - LAC,	Reed H Period Force/Resource NES - NORTH HA - DNR AMAS HAND	leckly (O-23) Lead	der		oup Superviso		Ві	rock Schuh i	0.4.2\
Safety Officer Resources A RO # S C-8	Assigned this F trike Team/Task CR2I - NW - N COLUMB SMOD - LAC	Reed H Period Force/Resource NES - NORTH HA - DNR AMAS HAND	leckly (O-23) Lead	der		oup Supervisor		Di		1 1-1 51
Resources A RO# S C-8	trike Team/Task CR2I - NW - N COLUMB SMOD - LAC, CRI	Period Force/Resource NES - NORTH HA - DNR AMAS HAND	Lead	der			1		- CON CONTAIN (0-1.5)
RO# S	trike Team/Task CR2I - NW - N COLUMB SMOD - LAC, CRI	Force/Resource NES - NORTH NIA - DNR AMAS HAND		der	1					
C-8	CR2I - NW - N COLUMB SMOD - LAC, CRI	NES - NORTH SIA - DNR AMAS HAND		aer	# Decade	Contact (pho	ne, radio	EMT	LWD	Remarks
C-8	COLUMB SMOD - LAC CRI	AMAS HAND	Dylan C		# People	freq, et		CIVII	LVVD	Remains
	CR			hester	21				10/10	
O-18	SMOD - PEAK	EVV	Jayme N	/lorgan	8				10/12	
0-19		K IA MODULE	Cole P	helan	11				10/11	
O-33 SN	IOD - NEWAL	JKUM MODULE	Joshua	White	11				10/12	
O-6	FMOD - NEW	VMAN BEN A	Ben Ne	wman	2				10/11	
0-7	FE	LB	John V	Valker	1				10/12	
O-39	TF	LD	Philip S	Shafto	1		***************************************		10/12	
E-25 E	NG6 - ALDEF INC - E	R CREEK FIRE 301948	Steve	Ward	3				10/12	
E-40 C		GENERAL R, LLC - B96605	Tom A	dams	3				10/12	
E-42 EN	NG6 - METHO FIRE -	W RIVER WILD 500915	Andy [Dalton	3				10/12	
E-43 EN		W RIVER WILD 150300	Leonardo	Sanche	3				10/11	
E-45 W	TS3 - CIAIS, A	ANDRE - 077186	Jeffery	Echols	1				10/12	
E-16	ENG5 - AR	7401 - DNR	James S	Spencer	4			2	10/11	
					72					
. Control Ope	rations:								LL	
				ure protec	ine where ction and t to values a	riage				
3. Special Inst	ructions									
. Communicat	ion Summarv									
Function		Name	Mode		,		requency		ı	
PRIMARY CON	MAND	CMD 2	Α	154.527		186.2	158.4	N		186.2
NIGHT SHIFT CO	MMAND	REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
ERRY COUNTY D		FY14REPT	Α	153.845		91.5	158.805	N		103.5
DIVISION		TAC 6	A	151.76		186.2	151.76	N		186.2
STRUCTU		TAC 8	A	151.7	N	186.2	151.7	N		186.2
A/G FIXE		A/G 1	Α	167.837		0	167.8375			156.7
A/G ROTO	OR	A/G 2	A	169.15	N	0	169.15	N		203.5

ום	VISION A	SSIGNMENT L	ST	1. Brancl		ľ	2. Division / Gr Page	1 of 2		W
Incident Nam					4. Operation	nal Period				
		SOOSMUS FIRE			Da	te: 9/29/20	24	Tim	e: 060 0)-2000
Operations	Personnel									
Operations Ch	nief	Aar	on Coe (O-1.2))	Division/G	roup Superviso	or	Dan	iel Montano	(0-1.4)
Safety Officer			d Heckly (O-23	3)						
Resources	Assigned t	his Period								
RO#		Team/Task /Resource	Lead	er	# People		ne, radio freq, c.)	EMT	LWD	Remarks
C-4		- SRV #12	Julian Ja	acobo	21				10/12	
	Environme	- PatRick ental, Inc. NCC	Garth Cha	ambers	20				10/12	
C-6	NC	AMOND FIRE CC 11B	Larry Eck	celman	20	530-51	5-9139		10/12	
C-9		NW - NES - NDS - DNR	Seth Sche	ertenleib	21				10/11	
0-40	1	ΓFLD	Andrew So	chaffran	1				10/12	
	ENTERPF	S - BAILEY RISES, L.L.C	Greg B	ailey	3				10/11	
	ORESTR'	LACKSTONE Y LLC - B76286	Chad S	heets	3				10/11	
	SERVICES	WILD FIRE S, INC - D10873	Mike F	oster	3				10/11	
E-26		LDER CREEK IC - E02096	Vitas Lab	anausk	3				10/12	
LOL	EN	IG 7109	Wyatt B	Ireeze	3					
LOL	EN	G 97111			3					
O-2109	STL TH	HURSTON 3	Wes L	ong	1	509-63	37-5559		10/11	
E-2110	ENG6 -	THURSTON 3	Scott Sa	anthuff	2				10/12	
E-2111	ENG5	- HOQUAIM	John P	hillips	2				10/12	
E-2112	ENG6 - M	IONTENSANO	Spencer (Coleman	3				10/12	
E-2113	ENG6	KITTITAS 1	Curtis	Taylor	2				10/12	
E-2114	ENG6 - S	NOHOMISH 22			3				10/12	
E-2115	WTS2 - V	V. THURSTON	Colby	Lyon	1 115			-	10/12	3 h 1 h
7. Control Op	orations				1 113	L				
r. control op	erauons.		St	tructure p	rotection	vhere possi and triage lues at risk				
8. Special Ins	structions									
		AMB1 will	be staged	at DP 5	50, ALS	S 21 will b	e staged	at DP	55	
9. Communic							Evanues			
PRIMARY CO		Name CMD 2	Mode	154.5275	5 N	186.2	Frequency 158.4	N		186.2
NIGHT SHIFT C		REPUBLIC	A	159.36	N	118.8	151.235	N	100	118.8
FERRY COUNTY		FY14REPT	A	153.845	N	91.5	158.805	N		103.5
DIVISIO	NW	TAC 7	Α	151.625		186.2	151.625	N		186.2
STRUCT	URE	TAC 8	A	151.7	N	186.2	151.7	N	ļ	186.2
A/G FIX	ED.	A/G 1	A	167.8375	5 N	0	167.8375	N		156.7

	DIVISION A	SSIGNMENT LI	ST	1. Brand	ch		2. Division / Gr Page			W
. Incident	Name		4000		4. Operation	onal Period	.1			-
		OOSMUS FIRE			Da	te: 9/29/2	024	Tim	ne: 060 0	-2000
. Operation	ons Personnel				T		- T			
Operation	s Chief	Aar	on Coe (O-1.2	2)	Division/G	roup Supervis	sor	Dar	niel Montano	(O-1.4)
Safety Off	ficer	Ree	d Heckly (O-2	3)						
. Resourc	es Assigned t	nis Period								
RO#		Feam/Task Resource	Lead	ler	# People		one, radio freq, etc.)	EMT	LWD	Remarks
0-9	Н	EQB	Timothy	Bruner	1				10/11	
E-1	EXCAVATIO	OP GRADE ON - 93-102575	Mike F	riend	1				10/10	
E-8	CONSTRU	STOTTS UCTION, INC	Miles An	derson	1				10/10	
E-20	TREE S	ORTHWEST SERVICE -	Corey	Jones	1				10/11	and the state of t
E-21		MICA PEAK ES - 93-105797	Logan M	lorgan	1				10/11	
O-5		LER MODULE - EN A - MOD 2 -	Ethan No	ewman	2				10/11	
E-38		RELL GREEN -		, , , , , , , , , , , , , , , , , , , ,	2				10/12	
E-41		OST CREEK GGING	Mike A	ubert	2				10/12	
E-28	AMB1 - CL	IRLEW MED-1	Teresa J	Jenkins	3	425-8	329-2534		10/10	
O-20	EMPF	- ALS - 21	Brian Sp	endlove	1	720-8	335-3145		10/12	
****					15					
'. Control	Operations:				1	l				
			St	tructure p	rotection	here poss and triage lues at risl				
, Special	Instructions	AMB1 will b	e stageo	l at DP :	50, ALS	21 will b	oe staged	at DF	9 55	
	nication Sumn						E			
	COMMAND	Name CMD 2	Mode A	154.5275	5 N	186.2	Frequency 158.4	l N		186.2
	FT COMMAND	REPUBLIC	A	159.36	N	118.8	151.235	N		118,8
	INTY DISPATCH	FY14REPT	A	153.845		91.5	158.805	N		103.5
	SION W	TAC 7	A	151.625		186.2	151.625	N		186.2
	JCTURE	TAC 8	A	151.7	N	186.2	151.7	N		186.2
	FIXED	A/G 1	A	167.8375	5 N	0	167.8375	N		156.7
	ROTOR	A/G 2	A	169.15	N	0	169.15	N		203.5
	GUARD	AIRGUARD	A	168.625	N	0	168.625	N		110.9
	by RESL(t) Jessica \		Approve	ed by (PSC) Dus	sty Patrick		Date: 9/28/20	24	Time:	1430



	1. Incident Name	2. Date Prepared	3. Time Prepared
WEATHER	GOOSMUS FIRE	9/28/2024	1200

.DISCUSSION...

A dry cold front will move over the fire around 0100-0400 hours Sunday. Despite cooler high temperatures Sunday, relative humidity will in the low at the fire with breezy northwest winds picking up in the late morning and lasting through much of the day. Monday remains dry and cool but with much lighter winds.

.SUNDAY... Sky/weather......Partly cloudy. 10% chance of sprinkles in the afternoon. CWR..... percent. LAL.....1. Max temperature.....63. Min humidity......22 percent. Wind (20 ft)......West winds 3 to 6 mph becoming northwest 10 to 15 mph around 1100 hours. Gusts up to 25 mph in the afternoon. Mixing height......5000 ft AGL. Transport winds.....West 13 to 22 mph. Haines Index.....4 Low. .SUNDAY NIGHT... Sky/weather......Mostly clear. Frost possible overnight. CWR..... 0 percent. LAL.....1. Min temperature.....Around 32. Max humidity......85 percent. Wind (20 ft)......Northwest winds 5 to 10 mph becoming west 3 to 5 mph after 0200. Gusts up to 20 mph in the evening. Mixing height......Near surface. Transport winds.....Northwest 9 to 16 mph. Haines Index.....4 Low. .MONDAY... Sky/weather.....Sunny. Frost possible in the morning. CWR.....0 percent. LAL.....1. Max temperature.....Around 62. Min humidity......24 percent. Wind (20 ft)......Southeast winds 2 to 4 mph. Mixing height......3500 ft AGL. Transport winds.....Northwest 8 to 10 mph. Haines Index......3 Very Low.

COOSMIUS Countent Name COOSMIUS COOSMIUS COORMIUS COOR	NC	IDENT RADIO CC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
A					8009	MUS		9/28/20	24 13	00		9/29/24 0600-2000
Name					4. BA	SIC RAD	IO CHANNEL	UTILIZATION				
CMD 151.5125 N 186.2 158.4075 N 186.2 A CMD 154.5275 N 186.2 158.4000 N 186.2 A CMD 159.3600 N 118.8 A A A CMD 153.8450 N 163.8900 N 103.5 A A CMD 153.8450 N 163.8900 N 103.5 A A TAC 151.7600 N 163.8900 N 163.5 A A TAC 151.7600 N 186.2 151.7600 N 186.2 A A TAC 151.7600 N 186.2 151.7600 N 186.2 A A TAC 151.6550 N 186.2 151.7000 N 186.2 A A TAC 151.375 N 166.7 A A A TAC 154.4525 N 166.1350 <	5.*	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	WW		Mode Analog (A) Digital (D) Mixed (M)	Remarks
CMD 154.5275 N 186.2 158.4000 N 186.2 A CMD 159.3600 N 118.8 151.2350 N 118.8 A CMD 153.8450 N 91.5 158.8050 N 103.5 A TAC 163.8900 N 0.0 163.8900 N 106.2 A TAC 151.7600 N 186.2 151.7600 N 186.2 A TAC 151.7000 N 186.2 151.7000 N 186.2 A TAC 151.6050 N 186.2 151.7000 N 186.2 A TAC 151.375 N 186.2 151.300 N 166.7 A TAC 151.375 N 0.0 154.4525 N 156.7 A TAC 156.1350 N 0.0 154.4525 N 156.7 A AG 169.1500 N 0.0 <		COMMAND	CMD 1	CMD	151.5125	z	186.2	158.4075	z	186.2	⋖	
CMD 159.3600 N 118.8 151.2350 N 118.8 A CMD 153.8450 N 91.5 158.8050 N 103.5 A TAC 163.8900 N 163.8900 N 186.2 A A TAC 151.7600 N 186.2 151.7600 N 186.2 A TAC 151.7000 N 186.2 151.7000 N 186.2 A TAC 151.6050 N 186.2 151.7000 N 186.2 A TAC 151.375 N 0.0 153.8300 N 156.7 A TAC 151.1375 N 0.0 154.4525 N 156.7 A TAC 154.4525 N 0.0 154.4525 N 156.7 A AG 169.1500 N 0.0 167.8375 N 156.7 A AG 169.1500 N 0.0 16	-	COMMAND	CMD 2	CMD	154.5275	z	186.2	158.4000	z	186.2	⋖	PRIMARY COMMAND
CMD 153.8450 N 91.5 158.8050 N 103.5 A TAC 163.8900 N 10.0 163.8900 N 186.2 A TAC 151.7600 N 186.2 151.7600 N 186.2 A TAC 151.6250 N 186.2 151.7000 N 186.2 A TAC 151.5050 N 186.2 151.5050 N 186.2 A TAC 151.5050 N 186.2 A A A TAC 151.3050 N 166.7 A TAC 151.3050 N 156.7 A TAC 154.4525 N 156.7 A AG 167.8375 N 156.7 A AG 169.1500 N 10.0 167.8375 N 10.0 AG 168.6250 N 110.9 A A AG 168.6250 N		COMMAND	REPUBLIC	CMD	159.3600	z	118.8	151.2350	z	118.8	⋖	NIGHT SHIFT COMMAND
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RE LINKED, VIA UHF.		AIRGUARD	AIRGUARD	A/G	168.6250	z	0.0	168.6250	Z	110.9	A	AIRGUARD
Name: JEFFREY SMETZLER	LS .	ecial Instructions:	CMD 1@ ICP AND CN	VID 2 ARE LINKE	1	ERIES	AVAILABLI	E AT COMMS TE	SAILEI	R IN FIRE C	AMP AT FA	IRGROUNDS
	1 2	105 Prepared By: Co	ommunications Unit L		Name:	当	REY SMET	ZLER		Signature:	00/1	

SAFETY MESSAGE SAFETY IS OUR TOP PRIORITY

Firefighter safety comes first on every fire, every time.

MAKE SURE LCES IS IN PLACE

Each firefighter must know the interconnection of LCES - lookouts, communications, escape routes, and safety zones. LCES should be established before engaging the fire: Select lookouts if needed and post in strategic locations, establish communications with coworkers and adjoining forces, determine escape routes and make them known, and select safety zones adequate for the fire behavior.

MAJOR HAZARDS AND RISKS

- Snags and burned out trees —heads up!
- Steep slopes, rolling material—watch footing
- Dry flashy fuels aligned with slope
- PM weather conditions accelerate fire behavior
- Driving: One-way roads, dust, looky-loos
- Civilian traffic in the fire area
- Deer on highway dawn and dusk
- End-of-day fatigue while driving

TODAY'S SAFETY EMPHASIS

WEATHER

A dry cold front will sweep through the region Sunday delivering strong, consistent winds and very dry conditions. Winds will increase Sunday morning and remain strong through the afternoon.

- Winds associated with the cold front have the potential to create hazardous snag conditions. Use extra caution when working around fire-weakened trees and snags.
- When winds hit, consider the necessity of working in your area in light of the potential hazards. Get into a safer work area or come off the line if necessary.
- Monitor and record weather conditions hourly to track trends of wind, temps, and humitity.
- Monitor smoke patterns and fire behavior in all levels of fuels. Plan ahead for worsening conditions.
- If rain showers occur, watch for slippery walking and driving conditions.
 - o Go slow and use extra caution.
 - o Pace yourselves when working and/or walking in steep terrain. Watch out for each other.
 - o Keep dry. Be alert for hypothermia.
 - Wet conditions will also make roads slick. Go slow. Keep headlights on. Clean windshields.

GENERAL WATCHOUTS IN PLAY (Do you see other watchouts also?)

- #9. Building line downhill without safe anchor point.
- #11. Unburned fuel between you and the fire.
- #15. Wind increases and/or changes direction
- #16. Getting frequent spot fires across the line

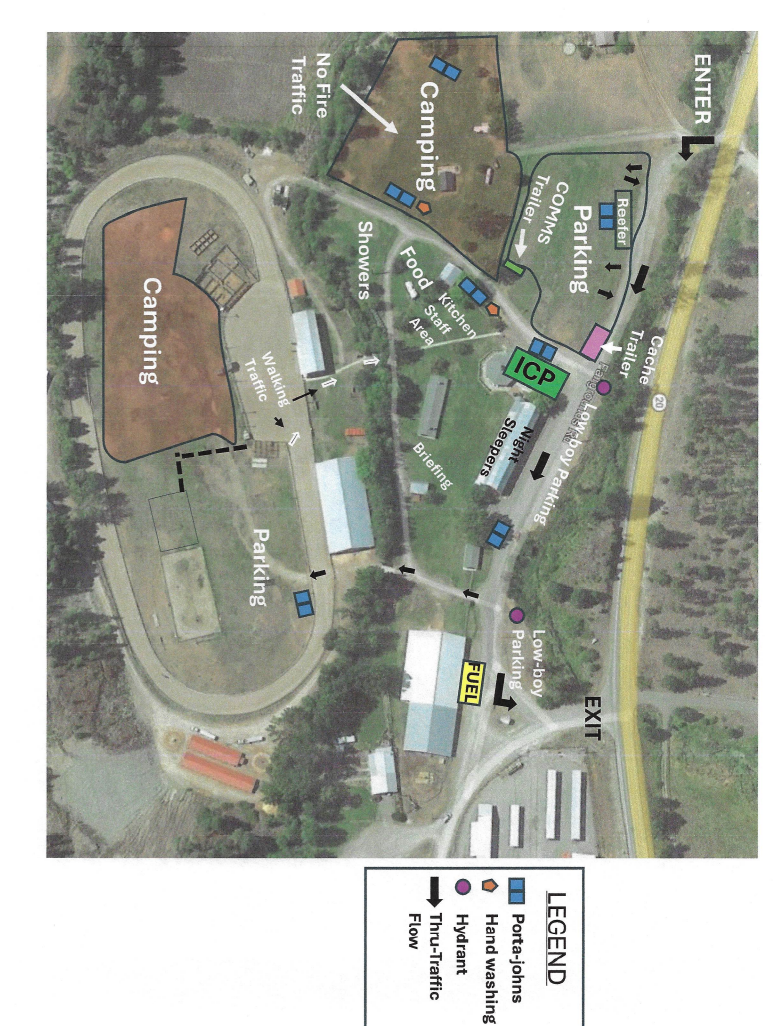


Safety Officer: Reed Heckly

Line Safety Officer: YOU!

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic 2. Operational Period 1. Incident/Project Name September 29, 2024 WA-NES-002063 Goosmus Fire 3. Ambulance Services Phone Advanced Life Support (ALS) Name Complete Address Yes **EMS Frequency** 911/FY14 REPT 24 Catherine Creek Rd Curlew, WA 99118 Ferry County Dist. 14 Fire 499 W 9th St Republic WA 99156 911 Ferry County EMS Dist 1 4. Air Ambulance Services Type of Aircraft & Capability Name Phone 800-232-0911 Helicopter, ALS Life Flight Network Helicopter, ALS Air Lift Northwest 888-835-1599 Spokane County Sheriff - Rescue 3 Huey with Hoist, ALS 509-532-8900 5. Hospitals GPS Datum - WGS 84 Coordinate Standard Level **Degrees Decimal Minutes** Helipad Name DD° MM.MMM' N - Lat **Travel Time** of Care DD° MM.MMM' W - Long Yes No Air Gnd Phone Facility Complete Address ∇ Level 4 20 Min 70 Min Long: 509-685-5100 Providence Mt Carmel VHF: Hospital Lat: v Level 4 10 Min 40 Min Long: Ferry County Memorial 509-775-3333 VHF: Hospital v Lat: Long: 45 Min | 180 Min | 509-474-3131 Level 2 Providence Sacred Heart VHF: Medical Center Lat: ¥ 90 Min 330 Min 206-223-3177 Long: Level 1 Harborview Medical Center VHF: **Area Location Capability** 6. Division | Branch | Group AMBO 2 **EMS Responders & Capability:** Equipment Available on Scene: A Goosmus Communications **Medical Emergency Channel:** ETA for Ambulance to Scene: Air: 50 Min Ground: 20 Min Multiple within Modules **EMS Responders & Capability: Equipment Available on Scene:** H Goosmus Communications **Medical Emergency Channel:** Air: 50 min Ground: 20 min ETA for Ambulance to Scene: AMBO 1, ALS 21 Spendlove **EMS Responders & Capability:** W **Equipment Available on Scene: Medical Emergency Channel:** Goosmus Communications Ground: 20 Min ETA for Ambulance to Scene: Air: 50 Min 11. Date/Time 10. Reviewed By (Safety Officer) 8. Prepared By (Medical Unit Leader) 9. Date/Time 9/28/2024 9/28/2024 Mary Andersen Hechly



Goosmus Fire LOGISTICS INFORMATION

ICP

0600-2200

FOOD

Breakfast: 0500-0800 Dinner: 1800-2100

Food times may change. If you are going to be late returning to camp, please call the Logistics Chief phone

or communications via radio.

SHOWERS

Shower times will be 0500 to 1100; 1500-2300

- Fuel truck available at the east end of the camp near the triangle. Any fuel dispensed will be a deduction from your final invoice.
- Please see the map for parking and other camp information. It can change daily.
- Please pay attention to the "Entrance/Exit" signage on our maps. This is to help facilitate the morning and evening rush.
- Tenders: Please fill up at the hydrants along Fairgrounds Road during non-rush hour times. Track your gallonage on your shift tickets please.
 - The 4th of July Creek Road fill site is active. It can be a tight turn but supplies about 1,000gpm. It is just west of the Danville Post Office and marked with blue ribbon. You do not need to keep track of these fills.
- On GMs please include contact name and phone number
 - Be detailed on what you want
 - Write very clearly
 - Go through your Div Sup and Ops
- Please keep vehicle speeds down through fire camp and adjacent roads.
- Lunches, water, and sports drinks will be available in the reefer.
- Ice is available on in the reefer as well.
- We will have a camp MEDL set up—They are operating at the ICP and have a med supply for bumps, cuts, and blisters (and other things). There is also a "sick area" set as well. If you are sick, please phone Mary Andersen at 509-680-2846. Do not come into the ICP feeling ill.

PIO Corner We are in direct line of the fire north of the border. Amazing work by everyone on both sides of the border & the bravery of all on the ground and in the air has been incredible to witness to say the least. Thank you to each and every one who has been tackling this fire! We appreciate you more than you'll ever know.

Robert Rhéaume

Cindy Preston So very scary with as fast as it was traveling due to the winds. Great work from both sides of the border. Let's hope it fizzles out soon.

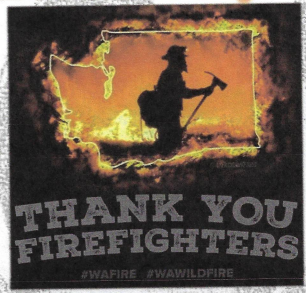
Chris Livers

Please, everyone be safe. thank you fire fighters and anyone helping. Praying for all firefighters, service men/woman Helga Baker

From Our Community to You

Kelly Nasmyth Huge thankyou!!!!

Maureen Haworth Thank you and be safe!



Alvin Denison PLEASE STAY SAFE 🙏

Thank You for What You Do!

Nicole Lee

Cindy Preston Thank you to all the firefighters out there fighting the fires!!

We Love All Crew and Fire Photos! Help us tell your story to the public Text them to: 509-808-6720 or email to WildGoatFire@gmail.com

We would love to share with the community how hard you are working.

Let us know if questions arise and direct them to: 509-808-6720

Thank you to all the firefighters from Grand Forks BC 🙏

1. Incident Name	2. Date Prepared	3. Time Prepare
Goosmus	9/28/2024	17:10
Goosiius	3/28/2024	17.10
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to as at morning brief		
Have a safe and wonde	erful shift!	
	mber to keep your time turned in for a smooth your original Shift Tick to us at morning briefi	

9. Prepared by

Michelle Leonard (O-1.11)

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date	
		Time	From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:		
	ame	ICS Position	Home Agency (and Unit)
,			
7. Activity Log:			
Date/Time	Notable Activities		
	_		
			<u> </u>
	Name:		Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name: 2		2. Operational Period:		Date To:				
			Time From:	Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
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8. Prepared by: Na	ame:	Position/Title:		Signature:				
ICS 214, Page 2		Date/Time:						

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.

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

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

Ex: "Communications, Div. Alpha. S. INCIDENT STATUS: Provide incides: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	Stand-by for Emergency Traffic." lent summary (including number of pa priority patient, unconscious, struck i T Smith is providing medical care."	atients) and command s by a falling tree. Reque	structure. sting air ambulance to Forest Roa	ed 1 at (Lat./Long.) This will be the Trout		
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 					
Nature of Injury or Illness & Mechanism of Injury				rief Summary of Injury or Illness Inconscious, Struck by Falling Tree)		
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location			Descrip	tive 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)		
Evacuation PLAN: Evacuation Location (if different): (if the list of the list	Hazards:	intersection, etc.) or	Lat. / Long.) Patient's ETA t	o Evacuation Location:		
Example: Paramedic/EMT, crews, imm	obilization devices, AED, oxygen, trau			HAZMAT, extrication		
6. COMMUNICATIONS: Identify S Function Channel Name/N		Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *		
COMMAND	Treddive (101)					
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: Considerations	: If primary options fall, what action	ons can be implement	ed in conjunction with primary o	evacuation method? Be thinking ahead		
8. ADDITIONAL INFORMATION:	Updates/Changes, etc.					
REMEMBER: Confirm ETAs of	resources ordered. Act accor	ding to your level o	f training. Be Alert. Keep C	alm. Think Clearly. Act Decisively.		