INCIDENT ACTION PLAN

GOOSMUS FIRE

WA-NES-002063





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

Monday, September 30, 2024 0600-2000 Operational Period



(Charge Codes)

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

State and Federal cost share breakdown

AIR	Daily	Approval	GROUND	Daily	Approval
DNR	%		DNR	%	
MOB	%		МОВ	%	
BLM	%		BLM	%	

	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	GOOSMUS FIRE	9/29/2024	1200
4. Operational Period (Date and Time)			
9/30/2024			
5. General Control Objectives for the I	ncident (include Alternatives)		
 deliberate risk assessme are established and under the provided and under the provided are established and under the provided are established and under the provided are related to the provided are related to the provided are related as a countable agencies and the communication. 	to prioritize and protect identification in protect identification with agency are named critical information is stated in the area through caseholders, including; residential landowners. Dility of the incident while supurity.	ified values at risk to the dministrators and local find hared during the communication and active its, public agencies, comporting the needs of the	re e munity
6. Weather Forecast for Operational Pe	riod		
	See attached weathe	r forecast	
7. General Safety Message			
 Provide for firefighter and pu 	blic safety at all times.		
Monitor compliance of 10 and	d 18 by all incident personne	l.	
 Adhere to 2:1 work/rest ratio 	for all fire line personnel.		
 Aviation safety is high priority 	. Assess the risk against the	benefit of the mission.	
 Ensure all assigned personnel procedures including location 	understand emergency med	lical reporting & transpo	rt
8. Attachments (check if attached)			
9. Prepared by	(PSC)	10. Approved by (IC)	
ICS-202	Dusty Patrick	Locketh (IC)	1-6

 Incident Name 	GOOSMUS FIRE		9. LOGISTICS S	ECTION
2. Date Prepared	9/29/2024	3. Time 1200	Logs Chief	Mike Bucy (O-1.12)
4. Operational Period	9/30/2024	0600-2000	Logs Chief (t)	Jennifer Thompson (O-1.13)
5. INCIDENT COMMAN	NDER & STAFF		Logs Chief (t)	Auora Bernard (O-44)
Incident Commander	Andrew Stenbeck	(O-1.1)	BCMG	James Daeschler (O-1.18)
Safety Officer	Reed Heckly (O-2	3)	BCMG (t)	Aaron Culp (O-1.14)
Safety Officer	Mark Knokey (O-5	1)		, taron outp (o nin)
Medical	Mary Andersen (O	-16)		
Medical	Dan Garner (O-24)	10. OPERATION	IS SECTION
Information	Isabelle Hoygaard	-Reeser (O-1.16)	Field	Aaron Coe (O-1.2)
Information (t)	Jessa Lewis (O-45	5)	Planning	Brian Hansen
			a. Division A	
6. AGENCY REPRESE	NTATIVE		DIVS	Tom Hall (O-42)
Agency	Name		DIVS(t)	Austin Hatten (O-1.5)
BLM	Shevawn Sapp		b. Division H	
BLM	Johnathan Meier		DIVS	Brock Schuh (O-1.3)
WA DNR	Pat Ryan			
WA DNR	Brett Walker		c. Division W	
WA DNR	Kyle Pomrankey		DIVS	Daniel Montano (O-1.4)
State Fire Marshals Office	Aaron Robertson			
Ferry County Sheriff	Ray Maycumber		c. Division NIGI	π
Ferry Fire Chief Dist 13	Eric Hewitt		DIVS	Jim Wheeler (O-50)
Ferry Fire Chief Dist 14	John Porter			
DEM	Steve Bonner		11. FINANCE SE	CTION
WSP	Brian Briscoe		FSC	Michelle Leonard (O-1.11)
			FSC	Marcy Johnson (O-1.10)
7. PLANNING SECTION	1		EQRT	Sharleen Puckett (O-1.17)
Planning Chief	Dusty Patrick (O-1.	.6)	PTRC(t)	Walt Seidel (O-13)
RESL	Jessica Walston (v) (O-1.7)		
SITL (t)	Eric Krausz (O-1.8)		
GISS	Rose Beaton (v) (C		12. CONTACTS	OTHER INFORMATION
25			NEWICC (509) 6	885-6900
B. COMMUNICATIONS				omms: 509-389-2002
NCM	Jeff Smetzler (E-15	5.1)	Spot Weather: 54	
RADO	John Nelson (E-15		-	
COMT	Robert Leaming (E			
COMT	Kevin Judd (O-32)			
Prepared by:	Kevin Judd (O-32)			

. Incident		ASSIGNMENT LIS	1				2. Division / 0	e 1 of 2		A
	Name				4. Opera	tional Period				
		GOOSMUS FIRE				oate: 9/30/	2024	Tir	me: 060	0-2000
. Operation	ons Personnel	_								
Operation	ns Chief	Aaroi	1 Coe (O-1.2)		Division/	Group Supervi	isor Tom	Hall (O-	42) & Timothy (O-43)	y Cawley-Murpl
Safety Off		Reed Heckly (O-2	23) & Mark Kr	nokey (O-51)				Α	ustin Hatten	(O-1.5)
. Resource	ces Assigned this	Period								
RO#	Strike Team/Ta	sk Force/Resource	Le	ader	# People		none, radio freq, etc.)	ЕМТ	LWD	Remarks
C-8.1	Т	FLD	Dylan	Chester	1	 				
C-10	1	ALLA CANADIAN			14			3		
		REW NTINEL UC -				-		<u> </u>		
C-11	1	IAN CREW			12			3		
0-2	S	TEB	David	d Way	1				10/11	· · · · · · · · · · · · · · · · · · ·
O-3	ST	EN(t)	Tanner S	Stemkoski	1				10/10	
E-3	ENG5 - 22	04 - WA-PCS	Nathan J	urgensen	3			1	10/10	
E-4	ENG5 - 24	05 - WA-PCS	Travis F	Pakenen	4			1	10/10	
E-5	ENG5 - 53	02 - WA-NWS	Chad E	lowman	4				10/10	
E-6		201 - WA-SPS	Myles	Reed	4			1	10/9	
E-7		E 1301 - WAOLS -E5X-1301)	Morgan F	Reisdorfer	4			1	10/10	
O-2116	STL - WA	LLA WALLA	Shawn	Ongers	1	509-3	86-3900		10/12	
E-2117	ENG4 - W	ALLA WALLA	Derick So	choessler	2		Marie	2	10/12	
E-2118	ENG4 - I	BENTON 4	Manuel	Estrella	2	509-6	19-4086		10/12	
E-2119	ENG5 - WA	LLA WALLA 4	Ryan	Chase	2		7 7 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2	10/11	****
E-2120	ENG5 - WE	ST BENTON	William F	Petersen	2	-			10/11	
E-2122	WTS2 - WA	LLA WALLA 8	TIm D	aves	1			1	10/11	**************************************
					57		· · · · · · · · · · · · · · · · · · ·			
	signments Co	ontinue assessin	g structure	gate spot fi es along 4th ding to con	of July	road and p	repping as	necess	ary	
	4. 0	Α	MBO 2	staged at	DP 5	(Post Off	ice)			
Funct	cation Summary	Name	Mode	RX FREQ	NAM	RX TONE/NAC	TX FREQ	N/W	TV :	TONE/NAC
	OMMAND	CMD 2	A	154.5275	N	186.2	158.4	N	ı X	186.2
GHT SHIFT		REPUBLIC	Α	159.36	N	118.8	151.235	N		118.8
	Y DISPATCH	FY14REPT	Α	153.845	N	91.5	158.805	N		103.5
DIVISIO		SILVER	Α	163.89	N	0	163.89	N		0
		TAC 8	Α	151.7	N	186.2	151.7	N		186.2
STRUC		A/G 1	A	167.8375	N	0	167.8375	N		156.7
A/G FI										150.7
A/G FI	OTOR	A/G 2	А	169.15	N	0	169.15	N		203.5
A/G FI	OTOR ARD		А		N N	0	169.15 168.625 Date:	-		

	***	SSIGNMENT LIS	ST 1	. Branch		2. Divi	sion / G Page	roup 2 of 2		Α
B. Incident				1 .	tional Period					
- 0		SOOSMUS FIRE)ate: 9/30	/2024		Tim	ie: 060	0-2000
	ons Personnel						Tom	⊔all (O-4	2) & Timoth	y Cawley-Murpi
Operation		 	n Coe (O-1.2)		Group Super	/isor	ION	Tall (U-4.	2) & Timothy (O-43)	/ Cawley-Ivlurpi
Safety Off			23) & Mark Knokey (0	0-51)				Au	stin Hatten ((O-1.5)
. Resourc	es Assigned this	Period		1 -	T			l		
RO#	Strike Team/Tas	k Force/Resource	Leader	# People	Contact (p	hone, radi etc.)	o freq,	EMT	LWD	Remarks
O-2101		SNO. 22	Travis Hots	1					10/11	
O-2108	10 10 10 10 10 10 10 10 10 10 10 10 10 1	H SNOHOMISH FA	Keith Johnson	n 1					10/10	
E-2102	ENG3 -	SNO. 26	Shane Roede	r 3				3	10/11	
E-2103	ENG3 -	SNO. 22	Jim Bansbach	1 2				2	10/11	
E-2104	ENGS6	- SNO. 22	Robert White	2				2	10/11	
E-2105	ENG3 -	SNO. 16	Scott Anderso	n 3				3	10/11	
E-2107	WTS2 - WI	HATCOM 14	Cameron Clar	k 1					10/10	
LOL	ENG	- 621	Savannah Stran	ger 3	509-	540-0485	5	1	10/10	
E-38		RELL GREEN - 3667	Scott Shinall	2	425-	445-6603	3		10/12	
O-10	HE	:QB	Chris Brandor	1		***************************************			10/11	
O-8	HE	QB	Michael Correi	a 1					10/12	
E-2		ARADIGM LLC - A29862	JT Mcelhose	1					10/9	***************************************
E-17	MANAGEMEN	RIVER LAND T SOLUTIONS, 3-102370	TIM SCRIVER	1					10/10	
E-34	AMBO 2	- PECN 2	Beth Osgood	2	500	710-0472			10/11	
					303-	110-0472			10/11	
				24		••••••				

Identify and mitigate spot fires on north end of division Continue assessing structures along 4th of July road and prepping as necessary Begin gridding to confirm containment lines

8. Special Instructions

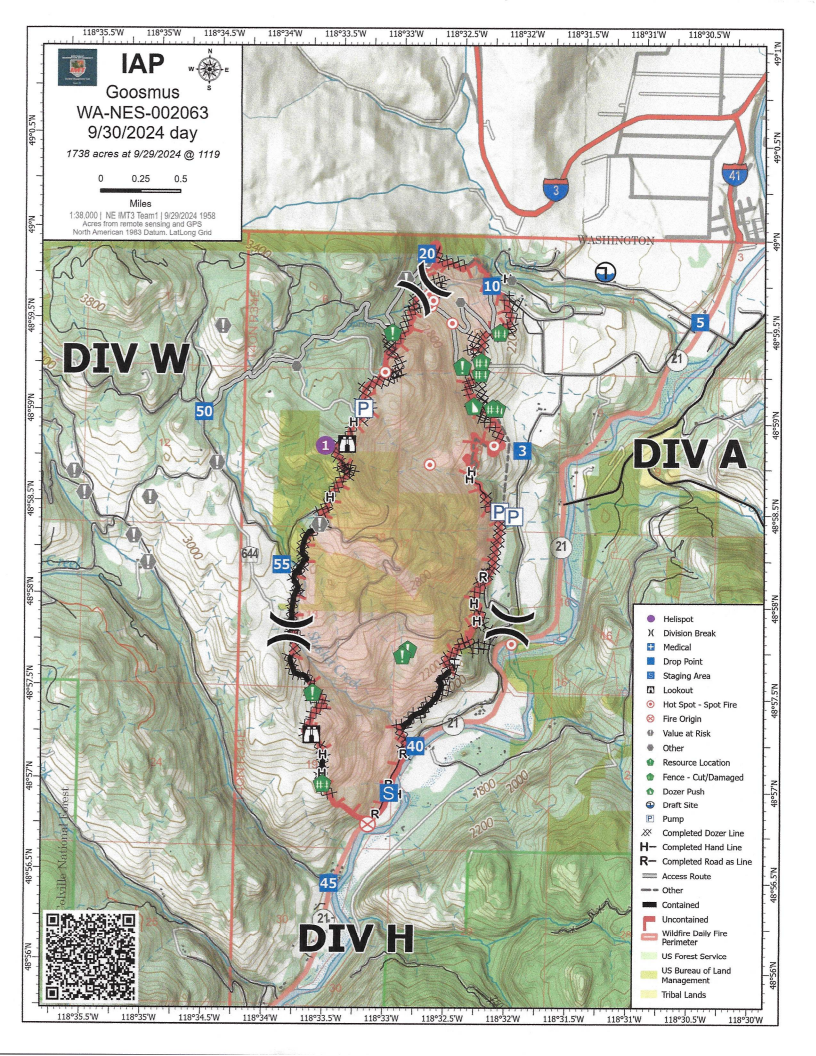
AMBO 2 staged at DP 5 (Post Office)

Function	Name	Mode	RX FREQ	N/W	RX TONE/NAC	TX FREQ	N/W	TX TONE/NAC
PRIMARY COMMAND	CMD 2	A	154.5275	N	186.2	158.4	N	186.2
NIGHT SHIFT COMMAND	REPUBLIC	A	159.36	N	118.8	151.235	N	118.8
FERRY COUNTY DISPATCH	FY14REPT	A	153.845	N	91.5	158.805	N	103.5
DIVISION A	SILVER	A	163.89	N	0	163.89	N	0
STRUCTURE	TAC 8	Α	151.7	N	186.2	151.7	N	186.2
A/G FIXED	A/G 1	A	167.8375	N	0	167.8375	N	156.7
A/G ROTOR	A/G 2	A	169.15	N	0	169.15	N	203.5
AIRGUARD	AIRGUARD	A	168.625	N	0	168.625	N	110.9
Prepared by RESL(t) Jessica V	Valston	Approve	d by (PSC) Dusty P	atrick		Date: 9/29/202	24	Time: 1430

	DIVISION A	SSIGNMENT LIS	Т	1. Bran	ich	****	2. Division	/ Group		Н
3. Incident Na	G	OOSMUS FIRE			4. Operation		2024	Tir	ne: 060	0-2000
5. Operations		1	0 (0 (0)		I		I			
Operations (Coe (O-1.2)		Division/Gr	oup Supervis	sor	E	Brock Schuh	(O-1.3)
Safety Office		Reed Heckly (O-2	3) & Mark Knoke	ey (O-51)						
	Assigned this	T			T I	Contact (ph	one radio		Т	
RO#		k Force/Resource	Leader	r	# People	freq,		EMT	LWD	Remarks
C-8	COLUMI	NES - NORTH BIA - DNR	Eric Ols	sen	20				10/10	
O-18		CAMAS HAND REW	Jayme Mo	organ	8		,		10/12	**************************************
O-19	SMOD - PEA	K IA MODULE	Cole Phe	elan	11				10/11	
O-33 S	SMOD - NEWA	UKUM MODULE	Joshua W	/hite	11			1	10/12	
O-6	FMOD - NEV	WMAN BEN A	Ben New	man	2				10/11	
0-7	FE	ELB	John Wal	lker	1				10/12	
O-39	TF	FLD	Philip Sha	afto	1				10/12	***************************************
E-25		R CREEK FIRE B01948	Steve Wa	ard	3				10/12	
E-40		E GENERAL R, LLC - B96605	Tom Ada	ms	3				10/12	
E-42		DW RIVER WILD 500915	Andy Dal	ton	3	The second secon			10/12	
E-43		OW RIVER WILD 150300	Leonardo S	anche	3				10/11	
E-16	ENG5 - AR	7401 - DNR	James Spe	encer	4			2	10/11	
E-45 V	VTS3 - CIAIS, A	ANDRE - 077186	Jeffery Ec	hols	1				10/12	
					71					
. Control Op		Mo Reduce/miti	Mop up vis	trees for	r fire fighte	er and pub WY 21	olic safety	1		
- opsoidi IIIS	- AUTOIIS									
. Communica Functio	ation Summary	Name	Madel				-			
PRIMARY CO		CMD 2	Mode A	154.5275	INI	186.2	158.4	N		186.2
NIGHT SHIFT CO		REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
RRY COUNTY	DISPATCH	FY14REPT	A	153.845	N	91.5	158.805	N		103.5
DIVISION	ин	TAC 6	A	151.76	N	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	A	167.8375	N	0	167.8375	N		
A/G ROT		A/G 2	A	169.15	N	0	169.15	N		156.7
AIRGUA										203.5
		AIRGUARD	A	168.625	N	0	168.625	N		110.9
epared by RE			Approved b				Date:		Time:	
	Jessica Wa	iston		Dust	y Patrick		9/29/20)24		1430

Operation Safety Off Resource RO # C-4 C-5 C-6	ons Personnel s Chief	GOOSMUS FIR Aa Reed Heckly (E			onal Period				
Operation Safety Off Resource RO # C-4 C-5 C-6	ons Personnel s Chief icer ces Assigned thi Strike Te	Aa	E		1					
Operation Safety Off Resource RO # C-4 C-5 C-6	s Chief icer es Assigned thi Strike Te				Da	ite: 9/30/2	2024	Tin	ne: 060 0	0-2000
Safety Off Resource RO # C-4 C-5 C-6	icer es Assigned thi Strike Te		_		T		r			
Resource RO # C-4 C-5 C-6	es Assigned thi Strike Te	Reed Heckly (ron Coe (O-			roup Supervi	sor	Dai	niel Montano	(0-1.4)
RO# C-4 C-5 C-6	Strike Te	- 0	O-23) & Mark	Knokey (O-51)						
C-4 C-5 C-6					T			T	T	
C-5 C-6			Le	ader	# People		one, radio freq, etc.)	EMT	LWD	Remarks
C-6	CR2I - S		Julian	Jacobo	21				10/12	
	CR2I - I Environment	al, Inc. NCC	Garth C	Chambers	20				10/12	
	CR2I - DIAN NCC	11B	Larry E	ckelman	20	530-5	15-9139		10/12	
C-9	CR2I - NV HIGHLANI		Seth Sc	hertenleib	21				10/11	
O -4 0	TFI	LD	Andrew	Schaffran	1				10/12	
E-22	ENG6 - ENTERPRIS	ES, L.L.C	Greg	Bailey	3				10/11	
E-23	ENG6 - BLA FORESTRY L	LC - B76286	Chad	Sheets	3				10/11	
E-24	ENG6 - W SERVICES, II	NC - D10873	Mike	Foster	3				10/11	
E-26	ENG6 - ALD FIRE INC		Vitas La	abanausk	3		**************************************		10/12	
O-2109	CENTRAL ST	RIKE TEAM	Wes	Long	1	509-6	37-5559		10/11	· · · · · · · · · · · · · · · · · · ·
E-2110	ENG6 - THI	JRSTON 3	Scott S	Santhuff	2				10/12	
E-2111	ENG5 - H	OQUAIM	John I	Phillips	2				10/12	
E-2112	ENG6 - MON	TENSANO	Spencer	Coleman	3		71 T (A)		10/12	
E-2113	ENG6 - KI	TTITAS 1	Curtis	Taylor	2				10/12	
E-2114	ENG6 - SNO	HOMISH 21	Mason A	Anderson	2	360-4	35-3331		10/12	
E-2115	WTS2 - W. T	HURSTON	Colby	/ Lyon	1		- Water and the		10/12	
Control	Operations:				108					
	nstructions		S	p up 50' fron tructure pro inimize threa	tection ar	nd triage				
		AMB1 will b	e staged	d at DP 50), ALS 2	1 will be	staged at	: DP 5	5	
. Communi Func	cation Summary	/ Name	Madel				_			
RIMARY C		CMD 2	Mode	154.5275	INI	186.2	Frequency 158.4	N		186.2
NIGHT SHIFT		REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
RRY COUNT	Y DISPATCH	FY14REPT	A	153.845	N	91.5	158.805	N		103.5
DIVISIO	W NC	TAC 7	A	151.625	N	186.2	151.625	N		186.2
STRUC	TURE	TAC 8	A	151.7	N	186.2	151.7	N		186.2
A/G FI	XED	A/G 1	A	167.8375	N	0	167.8375	N		156.7
A/G RC		A/G 2	A	169.15	N	0	169.15	N		203.5
AIRGU		AIRGUARD	A	168.625	N	0	168.625	N		110.9
repared by I					1 14 1					110.9
oparou by I	Jessica Wals	ton	Approved	by (PSC) Dusty	Patrick		Date: 9/29/202		Time:	1430

	DIVISION A	ASSIGNME	NT L	IST	1. Branch			2. Divis		roup		W
3. Incident	nt Name					14 Operati	ional Period			2012		
0. 1110100	TNamo	GOOSMU	IS FIF	?F				/2024		Tim	20. 060	00-2000
5. Operat	tions Personnel						ile. Jibai	2024		1111	ie. ooo	10-2000
-	ons Chief		A	Aaron Coe (O-1	1 2)	Division/C	Group Supervi	dear		Dar	niel Montano	~ (0.1.4)
		Pood				DIVISION	Toup Super vi	ISUI		Dai	IIEI WOMANO) (U-1.4)
Safety Of	rces Assigned t		1ескіу і	(O-23) & Mark	Knokey (O-51)							
0. Nesour	Ces Assigned a	Als Periou	T			T				T	ΓΙ	
RO#		Team/Task /Resource		Lea	ader	# People	Contact (pr	hone, radio etc.)	o freq,	EMT	LWD	Remarks
0-9		IEQB		Timothy	y Bruner	1					10/11	
E-1	EXCAVATIO			Mike	Friend	1					10/10	
E-8	CONSTRU	- STOTTS UCTION, IN		Miles A	anderson	1					10/10	
E-20	TREE S	ORTHWES		Corey	Jones	1					10/11	
E-21	WTS2 - N INDUSTRIE	MICA PEAK ES - 93-1057		Logan I	Madson	1					10/11	
	THE PART OF THE PA	· ==										
O-5	FMOD - FALI NEWMAN BE	EN A - MOD	02-	Ethan N	Newman	2					10/11	
E-41	LOG	OST CREEK GGING		Mike /	Aubert	2					10/12	T- 11-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
E-52	SKG4 - DAR 03	RELL GREE 31057	EN -	Steve N	Michlitch	2	509-3	322-0504	+		10/13	
E-28	AMB1 - CU	RLEW MED	1-1	Teresa	Jenkins	3	425-8	829-2534			10/10	
O-20	EMPF -	- ALS - 21		Brian Sp	pendlove	1	720-8	835-3145			10/12	
												-
7 Control	l Operations:					15						
				S	p up 50' from structure prot linimize threa	tection ar	nd triage	;				
8. Special	I Instructions											
		AMB1	will	be staged	d at DP 50	, ALS 2	21 will be	e stage	ed at	DP 5	5	
	nication Summa			lag _{a de}								
	COMMAND	Name CMD		Mode A	154.5275	TNT	186.2	Frequen 158		N		186.2
	FT COMMAND	REPUB		A	159.36	N	118.8	151.2		N		118.8
FERRY COUN	NTY DISPATCH	FY14RE		A	153.845	N	91.5	158.8		N		103.5
DIVIS	SION W	TAC 7	7	A	151.625	N	186.2	151.6		N		186.2
STRU	ICTURE	TAC 8	3	A	151.7	N	186.2	151		N		186.2
A/G F	FIXED	A/G 1	1	A	167.8375	N	0	167.8		N		156.7
A/G R	ROTOR	A/G 2		А	169.15	N	0	169.		N		203.5
AIRG	GUARD	AIRGUA	RD	Α	168.625	N	0	168.6	325	N		110.9
Prepared by	y RESL(t) Jessica Wa	alston		Approved	l by (PSC) Dusty F	Patrick		Date:	/29/2024	1	Time:	1430



1. Incident Name 2. Date Prepared 3. Time Prepared **WEATHER GOOSMUS FIRE** 9/29/2024 1200 Forecast is based on start time of 1130 PDT on September 29. If conditions become unrepresentative...contact the National Weather Service. .DISCUSSION... After the cold front passage Sunday, winds Monday and Monday night will be much lighter, but the fire will remain dry. Another dry cold front passage is expected Tuesday night into Wednesday, but the next one will not be as windy or as dry as the Sunday cold front. Expecting a brisk northwest wind for much of the day Wednesday. .MONDAY... Sky/weather......Sunny. Frost possible in the morning. CWR.....0 percent. LAL.....1. Max temperature.....62. Min humidity......23 percent. Wind (20 ft)......South/southeast winds 2 to 6 mph. Mixing height......3500 ft AGL. Transport winds.....West around 5 mph. Haines Index......3 Very Low. .MONDAY NIGHT... Sky/weather......Mostly clear in the evening becoming mostly cloudy. CWR.....0 percent. LAL.....1. Min temperature.....35. Max humidity......85 percent. Wind (20 ft).....Light and variable winds 0 to 2 mph. Mixing height......Near surface. Transport winds.....Southwest 3 to 6 mph. Haines Index.....2 Very Low. TUESDAY... Sky/weather......Mostly cloudy. CWR.....0 percent. LAL.....1. Max temperature....64. Min humidity......26 percent. Wind (20 ft)......Southwest winds 3 to 6 mph. Mixing height......3000 ft AGL. Transport winds.....Southwest around 5 to 10 mph. Haines Index......3 Very Low. TUESDAY NIGHT... Sky/weather......Partly cloudy. CWR.....0 percent. LAL.....1. Min temperature....35. Max humidity......75 percent. Wind (20 ft)......West winds 3 to 6 mph. Wind gusts to 10 mph in the late evening. Mixing height......Near surface. Transport winds.....Southwest 3 to 6 mph. Haines Index.....2 Very Low. WEDNESDAY ... Sky/weather......Mostly sunny. CWR.....0 percent. LAL.....1. Max temperature.....61. Min humidity.....27 percent. Wind (20 ft)......Northwest winds 8 to 12 mph. Wind gusts up to 18 mph in the afternoon. Mixing height......3500 ft AGL. Transport winds.....West around 5 mph. Haines Index......3 Very Low.

S	IDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	PARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				GOOSMUS	MUS		9/29/2024 0640)24 06	740		9/30/24 0600-2000
				4. BA	SIC RAI	DIO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
ő *	Function	Channel Name	Assignment	RX Freq	NN	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	CMD	151.5125	z	186.2	158.4075	z	186.2	4	
7	COMMAND	CMD 2	CMD	154.5275	z	186.2	158.4000	z	186.2	∢	PRIMARY COMMAND
က	COMMAND	REPUBLIC	CMD	159.3600	z	118.8	151.2350	z	118.8	⋖	NIGHT SHIFT COMMAND
4	COMMAND	FY14REPT	CMD	153.8450	z	91.5	158.8050	z	103.5	4	FERRY COUNTY DISPATCH
2	TAC	SILVER	TAC	163.8900	z	0:0	163.8900	z	0.0	4	DIVISION A
ဖ	TAC	TAC 6	TAC	151.7600	z	186.2	151.7600	z	186.2	<	DIVISION H
1.	TAC	TAC 7	TAC	151.6250	z	186.2	151.6250	z	186.2	4	DIVISION W
80	TAC	TAC 8	TAC	151.7000	z	186.2	151.7000	z	186.2	⋖	STRUCTURE
6	TAC	TAC 9	TAC	151.5050	z	186.2	151.5050	z	186.2	⋖	
10	TAC	REDNET	TAC	153.8300	z	0.0	153.8300	z	156.7	<	REDNET
_	TAC	VTAC 11	TAC	151.1375	z	0:0	151.1375	z	156.7	⋖	
72	TAC	VTAC 12	TAC	154.4525	z	0:0	154.4525	z	156.7	∢	
6	TAC	OSSCR	TAC	156.1350	z	0.0	156.1350	z	203.5	∢	MEDEVAC
4	A/G	A/G 1	A/G	167.8375	z	0.0	167.8375	z	156.7	⋖	A/G PRIMARY
15	AG	A/G 2	A/G	169.1500	Z	0.0	169.1500	z	203.5	A	A/G SECONDARY
16	AIRGUARD	AIRGUARD	AVG	168.6250	z	0.0	168.6250	z	110.9	∢	AIRGUARD
Sp.	5. Special Instructions:	CMD 1@ ICP AND CMD 2 ARE LINKED, VIA UHF.	MD 2 ARE LINKE		ERIES	SAVAILABL	BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS	ZAILE	R IN FIRE C	AMP AT FA	RGROUNDS
1.	205 Prepared By: C	6. I-205 Prepared By: Communications Unit Leader	eader	Name:	JEFF	JEFFREY SMETZLER	ZLER		Signature:	ON ME	7
1								1		A MAN	X.

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
- Ash pits and stump holes
- Poor visibility while driving from dusty roads
- Driving: One-way roads, speed, looky-loos
- Civilian traffic in the fire area
- Deer on highway dawn and dusk
- End-of-day fatigue while driving

TODAY'S SAFETY EMPHASIS

MOPUP

- The state of the s
- Watch out for hot stump holes and ash pits.
- Stay alert for fire-weakened snags and green trees. Keep heads up and watch out for each other.
 - Beware of complacency. Keep your mind focused on your work.
 - Wear proper and good condition fire boots to avoid slips and falls.
- Pull and lift straight-on using your legs for primary force. Don't pull or lift while twisting your back.
 - Wear eye protection.
 - Go slowly and watch your step on steep slopes; watch spacing.
 - Use chain guards when transporting saws. Do not drop start saws!

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

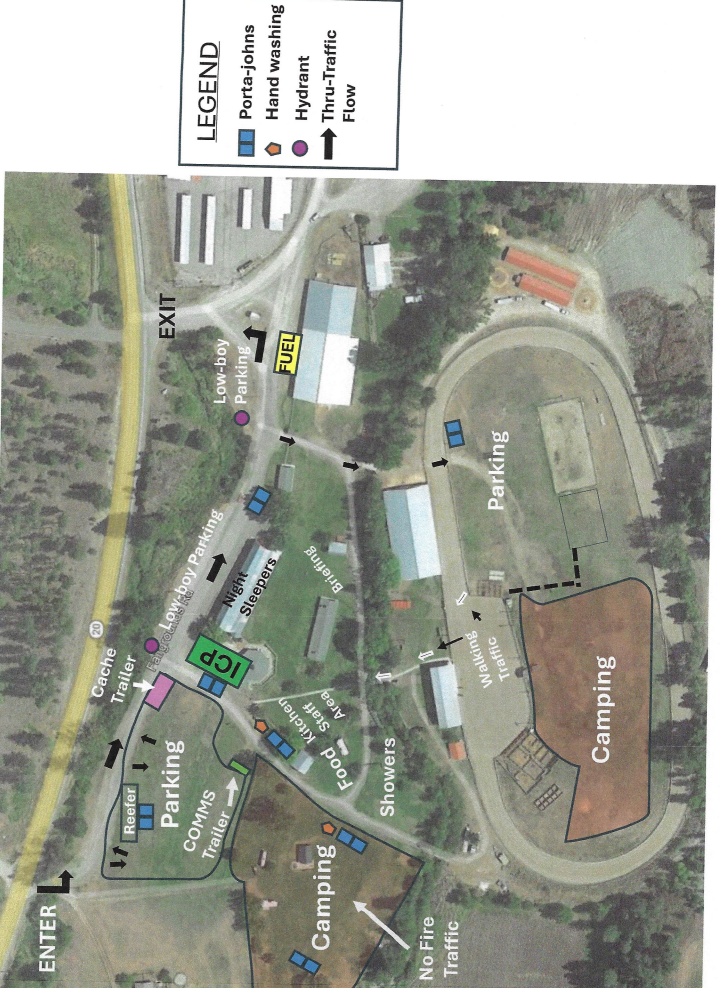
- #9. Building line downhill without safe anchor point.
- #11. Unburned fuel between you and the fire.
- #13. On a hillside where rolling material can ignite fuel below.
- #17. Terrain and fuels make escape to safety zones difficult.

Safety Officer: Reed Heckly

Line Safety Officer: YOU!

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic 1. Incident/Project Name 2. Operational Period WA-NES-002063 Goosmus Fire September 30, 2024 3. Ambulance Services Phone Name Complete Address Advanced Life Support (ALS) **EMS Frequency** Yes No Ferry County Dist. 14 Fire 24 Catherine Creek Rd Curlew, WA 99118 911/FY14 REPT Ferry County EMS Dist. 1 499 W 9th St Republic WA 99156 911 4. Air Ambulance Services Phone Type of Aircraft & Capability Life Flight Network 800-232-0911 Helicopter, ALS Air Lift Northwest 888-835-1599 Helicopter, ALS Spokane County Sheriff - Rescue 3 509-532-8900 Huey with Hoist, ALS 5. Hospitals GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes Level DD° MM.MMM' N - Lat Helipad Travel Time DD° MM.MMM' W - Long Complete Address of Care Air Gnd Phone Facility Lat: 48°32.449000'N Long: 117°53.492167'W Providence Mt Carmel 20 Min 70 Min Level 4 509-685-5100 VHF: Hospital Lat: 48°39.157'N Ferry County Memorial Long: 118°44.062'W 10 Min 40 Min Level 4 509-775-3333 Hospital VHF: Lat: 47°38.947667'N Providence Sacred Heart 45 Min 180 Min 509-474-3131 Long: 117°24.784667'W Level 2 Medical Center VHF: Lat: 47°36.168833'N v Harborview Medical Center 90 Min 330 Min 206-223-3177 Long: 122°19.481000'W Level 1 VHF: 6. Division | Branch | Group Area Location Capability EMS Responders & Capability: AMBO 2 **Equipment Available on Scene:** Α Medical Emergency Channel: Goosmus Communications ETA for Ambulance to Scene: Air: 50 Min Ground: 20 Min EMS Responders & Capability: Multiple within Modules **Equipment Available on Scene:** H Medical Emergency Channel: Goosmus Communications ETA for Ambulance to Scene: Air: 50 min Ground: 20 min EMS Responders & Capability: AMBO 1, ALS 21 Spendlove W Equipment Available on Scene: Medical Emergency Channel: Goosmus Communications ETA for Ambulance to Scene: Air: 50 Min Ground: 20 Min 8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date/Time Mary Andersen 9/29/2024 9/29/2024



LEGEND

Goosmus Fire LOGISTICS INFORMATION

ICP 0600-2200

FOOD Breakfast: 0500-0800

Dinner: 1800-2100

Food times may change. Late returning to camp? Please call the

Logistics Chief phone or communications via radio.

SHOWERS Shower times will be 0500 to 1100; 1500-2300

FUELING HOURS 0530 to 2100. Fuel truck will be doing rounds during the day

supplying the camp and may not always be available.

• Fuel truck available at the east end of the camp near the triangle. Any fuel dispensed will be a deduction from your final invoice. Have your resource order number ready.

- 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
 - o Be detailed on what you want
 - Write very clearly
 - o 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.

Praying for all firefighters, service men/woman Helga Baker

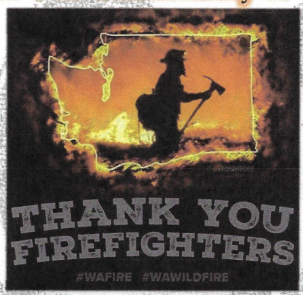
Chris Livers

Please, everyone be safe thank you fire fighters and anyone helping.

From Our Community to You

Kelly Nasmyth Huge thankyou!!!

Maureen Haworth Thank you and be 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

Lisa Cameron

Thank you to all the firefighters from Grand Forks BC

FINANCE MESSAGE	1. Incident Name	2. Date Prepared	3. Time Prepai
	Goosmus	9/29/2024	9:59
			
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	mber to keep your time		CIKS
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	your original Shift Ticke		directly
	to us at morning briefi	ng or ICP.	
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'	have a safe and wonde	riui Sniit:	

Michelle Leonard (O-1.11)

9. Prepared by

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Da	ate From: Date To:
		Tir	me From: Time To:
3. Name:	4	. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass		ICC Desition	Home Agency (and Heit)
Na	ime	ICS Position	Home Agency (and Unit)
		No.	
7. Activity Log:	T		
Date/Time	Notable Activities		
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8. Prepared by: N	lame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (continuation):				
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8. Prepared by: Name:			Sig	nature:
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. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ 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. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 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.