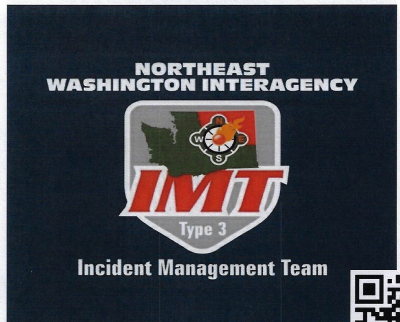
## INCIDENT ACTION PLAN

## **GOOSMUS FIRE**

WA-NES-002063





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

Friday, September 27, 2024

0600-2000 Operational Period

**AIY-221** 

PN R8Z0 (1522) [P]

#### STATE MOBILIZATION WA-WFS-521

AIR	Daily	Approval	GROUND	Daily	Approval
DNR	%		DNR	%	
USFS	%		USFS	%	
BLM	%		BLM	%	

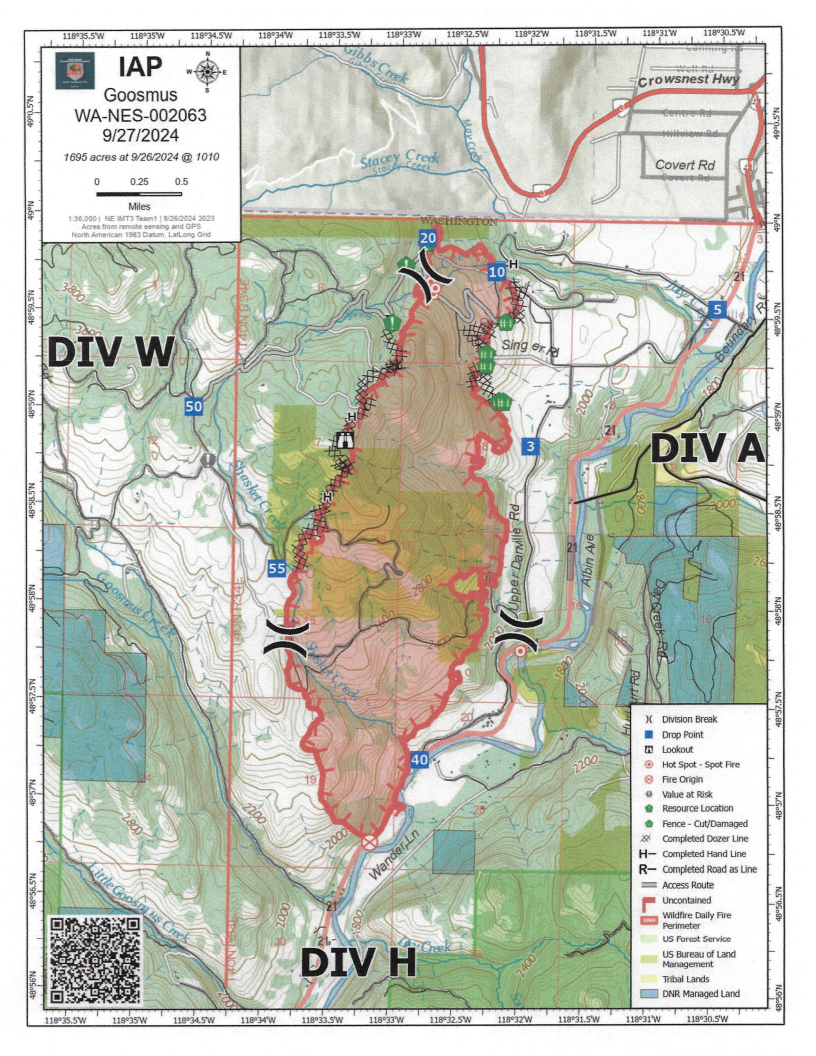
	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	GOOSMUS FIRE	9/26/2024	1200
4. Operational Period (Date and Time)			1
9/27/2024	0600-2000		
5. General Control Objectives for the Ir	cident (include Alternatives)		
deliberate risk assessment are established and under established and under Develop strategic plans to surrounding private reside Engage in transparent condepartment officials, to endecision-making process.  Enhance relationships the involvement with the stak leaders, cooperators, and Maintain fiscal accountable agencies and the communications.	p prioritize and protect identificances and communities.  mmunication with agency ad a sure critical information is slaved to be a sure critical information in the superiority.  I landowners.  I lity of the incident while superity.  Support as requested by the	it within an incident protocolor ied values at risk to the ministrators and local fire nared during the mmunication and active s, public agencies, comm porting the needs of the h	cols
6. Weather Forecast for Operational Pe			
	See attached weather	forecast	
7. General Safety Message			
<ul> <li>Provide for firefighter and pu</li> </ul>	olic safety at all times.		
Monitor compliance of 10 and	d 18 by all incident personne	I.	
• Adhere to 2:1 work/rest ratio	for all fire line personnel.		
<ul> <li>Aviation safety is high priority</li> </ul>	. Assess the risk against the	benefit of the mission.	
<ul> <li>Ensure all assigned personnel procedures including location</li> </ul>	보고 하는데 하다 계속 하는 경험에 내려왔다. 이렇게 살아 하는데		t ,
8. Attachments (check if attached)			
9. Prepared by	(PSC)  Dusty Patrick	10. Approved by (IC)	th

ORGANIZATION AS			9. LOGISTICS SECTION			
1. Incident Name	GOOSMUS FIRE	TE				
2. Date Prepared	9/26/2024	3. Time 1200	Logs Chief	Mike Bucy (O-1.12)		
4. Operational Period	9/27/2024	0600-2000	Logs Chief (t)	Jennifer Thompson (O-1.13)		
5. INCIDENT COMMAN	NDER & STAFF		BCMG	James Daeschler (O-1.18)		
Incident Commander	Andrew Stenbeck	(O-1.1)	BCMG (t)	Aaron Culp (O-1.14)		
Safety Officer	Jared Reber (O-1	.15)				
Safety Officer	Reed Heckly (O-2	3)				
Information	Issabelle Hoygaar	d-Reeser (O-1.16)				
			10. OPERATION	IS SECTION		
6. AGENCY REPRESE	NTATIVE		Field	Aaron Coe (O-1.2)		
Agency	Name		Planning	Brian Hansen		
BLM	Lonnie Newton		a. Division A			
BLM	Johnathan Meier		DIVS	Tom Hall		
WA DNR	Pat Ryan		DIVS(t)	Austin Hatten (O-1.5)		
WA DNR	Brett Walker		b. Division H			
WA DNR	Kyle Pomrankey		DIVS	Brock Schuh (O-1.3)		
State Fire Marshal	Aaron Robertson					
Ferry County Sheriff	Ray Maycumber		c. Division W			
Ferry Fire Chief Dist 13	John Porter		DIVS	Daniel Montano (O-1.4)		
Ferry Fire Chief Dist 14	John Foster					
DEM	Steve Bonner		c. Division NIGI	HT .		
			DIVS	Trenton Baribault		
7. PLANNING SECTIO	N					
Planning Chief	Dusty Patrick (O-1	.6)				
RESL	Jessica Walston (	v) (O-1.7)				
SITL (t)	Eric Krausz (O-1.8	3)	11. FINANCE SE	ECTION		
GISS	Rose Beaton (v)		FSC	Michelle Leonard (O-1.11)		
GISS	Rueben Miller (v)	(O-1.9)	FSC	Marcy Johnson (O-1.10)		
			EQRT	Sharleen Puckett (O-1.17)		
8. COMMUNICATIONS			PTRC(t)	Walt Seidel (O-13)		
INCM	Jeff Smetzler (E-1	5.1)				
COMT	Robert Leaming (I	E-15.2)				
RADO	John Nelson (E-15	5.3)	12. CONTACTS	/ OTHER INFORMATION		
			NEWICC (509)	685-6900		
Prepared by:			Spokane Valley C	Comms: 509-389-2002		
	Dusty Patrick PSC3		Spot Weather: 54	1-276-4493		

	DIVISION A	SSIGNMENT LIST	T 1. Brai	nch	2. Div	vision / Gr	roup		Α
3. Incident	G	OOSMUS FIRE			onal Period ate: <b>8/21/2024</b>		Tim	ne: <b>060</b> 0	-2000
Operation	ons Personnel		0 (0.4.0)	District 10	Oi			Tom Hall	
Safety Of			Coe (O-1.2) Peber (O-1.15)	Division/G	roup Supervisor		Λ,	ıstin Hatten (	2 1 5)
	ces Assigned this		eber (O-1.15)				AL	istiii Hatteii (	J-1.0)
RO#		sk Force/Resource	Leader	# People	Contact (phone, ra	dio freq,	EMT	LWD	Remarks
C-1	CR2I - SES	CHELAN 411	Joseph Stuart	13			1	10/10	
LOL	UNIT CI	REWS BC	Valhalla						
LOL	UNIT CI	REWS BC	Sentinel						
0-2	S	TEN	David Way	1				10/10	
O <b>-</b> 3	STI	EN (t)	John Semkoski	1				10/10	
E-3	ENG5 - 22	04 - WA-PCS	Nathan Jurgensen	3			1	10/10	
E-4	ENG5 - 24	05 - WA-PCS	Travis Pakenen	4			1	10/10	
E-5	ENG5 - 530	02 - WA-NWS	Chad Bowman	4				10/10	
E-6	ENG5 - E82	201 - WA-SPS	Myles Reed	4			1	10/10	
E-7		E 1301 - WAOLS -E5X-1301)	Morgan Reisdorfer	4			1	10/10	
E-17	MANAGEMEN	RIVER LAND NT SOLUTIONS,	TIm Scriver	1				10/10	
E-19	FIRE DIS	-OKANOGAN CO ST 13 - RT3	Don Skare	1				10/9	
E-2		PARADIGM S LLC - A29862	Jak Kartchener	2				10/9	
. Work A	ssignments			38					
			Continue to dire Structure pro Minimize thre	tection an	nd triage				
. Special	Instructions								
		Ambu	lance will be sta	iged at c	Irop point (DI	P) 40			
	nication Summary	Name	Mode RX FREG	Q N/W	RX TONE/NAC TX	(FREQ	N/W	TX	TONE/NAC
				Comms F					
repared b	y RESL(t) Jessica W	alston	Approved by (PSC)	sty Patrick	Date	: 9/26/202	24	Time:	1430

[	DIVISION ASSIGNM	ENT LIST	1. Bran	nch		2. Division / Gr	oup		Н
3. Incident	Name GOOSMU	S FIRE		4. Operation		024	Tim	e: <b>060</b> 0	)-2000
5. Operati	ons Personnel								
Operation	ns Chief	Aaron Coe (O-1	.2)	Division/G	roup Supervis	or	Br	ock Schuh (0	D-1.3)
Safety Of	fficer	Jared Reber (O-1	.15)						
6. Resource	ces Assigned this Perio	od							
RO#	Strike Team/Task Force/Resource	Leade	er	# People		one, radio freq, etc.)	EMT	LWD	Remarks
LOL	NORTH COLUMBI	A Dylan Ch	ester	20					
O-18	SMOD - LACAMAS HAND CREW	S		10				10/10	
0-19	SMOD - PEAK IA MODULE	Cole Eng	glish	11				10/10	
E-16	ENG5 - AR 7401	James Sp	encer	4			2	10/10	
0-6	FMOD - FALLER MODULE - NEWMA			2				10/11	
				47					
7. Control	Operations:								
		S	tructure	protectio	where pos n and triag alues at ris	e			
8. Special	Instructions								
		Ambulance	will be	staged	at drop p	oint (DP)	40		
	nication Summary								
Fun	nction Na	me   Mode				Frequency			
			See 2	205 Comr	ns Plan				
Prepared b	y RESL(t) Jessica Walston	Approved		sty Patrick		Date: 9/26/202	<u>'</u> 4	Time:	1430

			1. Bra	nch	2	. Division / Gr	oup		W
Incident	t Name			4. Operation	onal Period				
	GO	OSMUS FIRE			te: <b>8/21/202</b>	4	Tim	ne: <b>060</b> 0	0-2000
Operati	ions Personnel								
Operation	ns Chief	Aar	on Coe (O-1.2)	Division/G	roup Supervisor		Dar	niel Montano	(0-1.4)
Safety O			Reber (O-1.15)						
Resour	ces Assigned this	Period							
RO#	Strike Tear Force/Res		Leader	# People	Contact (phone etc.		EMT	LWD	Remarks
LOL	HIGHLA	NDS	Seth Schertenleib	20					
C-4	CR2I - SF		Jaime Gonzalez	19				10/12	
C-5	CR2I - Pa Environmenta			20				10/11	
0-12	STE		Joseph Blodgett	1				10/11	
E-22	ENG6 - B ENTERPRISE			4				10/10	
E-23	ENG6 - BLAC FORESTRY LL			4				10/10	
E-24	ENG6 - WIL SERVICES, IN			4		<u> </u>		10/10	
0-5	FMOD - FALLER NEWMAN BEN			2				10/11	
O-9	HEQ	В	Timothy Bruner	1				10/10	
E-1	DZR2 - TOP EXCAVATION -			1				10/9	
E-20	WTS2 - NOR TREE SEF		Corey Jones	1				10/11	
E-21	WTS2 - MIC INDUSTRIES -			1				10/11	
				78					
. Control	l Operations:								
			Continue to di Structure p Minimize th	protection	and triage	9			
Special	Instructions								
		Amb	ulance will be s	taged at	drop poin	t (DP) 40	)		
	nication Summary		lw-3						
Fur	nction	Name	Mode			Frequency			
			See 20	)5 Comms	s Plan				
repared b	by RESL(t)		Approved by (PSC)		ID	ate:		Time:	
	Jessica Wals	ton		sty Patrick		9/26/202	24		1430



\A/EATLIED	1. Incident Name	2. Date Prepared	3. Time Prepared	
WEATHER	GOOSMUS FIRE	9/26/2024	1200	

Forecast is based on forecast start time of 1800 PDT on September 26. If conditions become unrepresentative...contact the National Weather Service.

#### .DISCUSSION...

A weak cold front will move over the Goosmus Fire tonight with breezy south winds. There is a chance for sprinkles, but measurable precipitation is not expected with this weather system. Winds will become lighter and terrain driven Friday into Saturday. A dry cold front is expected on Sunday with breezy west to northwest winds in the afternoon.

#### .TONIGHT... Sky/weather.....Partly cloudy. High cirrus clouds. CWR.....0 percent. LAL.....1. Min temperature....43. Max humidity......73 percent. Wind (20 ft)......South winds 6 to 10 mph. Gusts up to 20 mph on ridge tops. Mixing height......4000 ft AGL falling to 1500 ft AGL. Transport winds.....South-Southwest 9 to 12 mph. Haines Index.....4 Low. .FRIDAY... Sky/weather.....Sunny. CWR.....0 percent. LAL.....1. Max temperature.....72. Min humidity......25 percent. Wind (20 ft)......South-Southwest 5 to 8 mph. Mixing height......Increasing to 5000 ft AGL in the afternoon. Transport winds.....West 7 to 10 mph. Haines Index.....4 Low. .FRIDAY NIGHT... Sky/weather......Partly cloudy. High cirrus clouds. CWR..... 0 percent. LAL.....1. Min temperature....42. Max humidity......71 percent. Wind (20 ft)......South-Southwest winds 5 to 8 mph in the evening switching downslope (or northwest) 2 to 4 mph after 1900 PDT. Mixing height......Decreasing to near surface after 2100 PDT. Transport winds.....West-Northwest 3 to 7 mph. Haines Index.....4 Low.

Coordinate   Commont Name   Common	NC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS F	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	PARED		3. OPERATI	3. OPERATIONAL PERIOD DATE/TIME
Node					GOOSMUS			9/26/24 1840			9/27/24 0	600-2000
Normant   RX Freq   Name   Tower   Name   Tower   Name					4. BA	SIC RAD	IO CHANNEL	L UTILIZATION				
TAC         151.4150         N         103.5         151.4150         N         103.5         A           CMD         159.3675         N         118.8         151.2575         N         156.7         A           CMD         159.3676         N         118.8         151.2575         N         156.7         A           CMD         159.3600         N         118.8         151.2350         N         118.8         A           CMD         170.5500         N         146.2         166.2550         N         118.8         A           TAC         151.3100         N         10.0         167.8375         N         10.0         A           AG         169.1500         N         10.0         164.3625         N         114.8         A           AG         169.1500         N         114.8         158.9025         N         114.8         A           CMD         156.9475         N         114.8         158.8050         N         114.8         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         163.8300         N         0.0	# C	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC		WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	
CMD         159.3675         N         118.8         151.2575         N         156.7         A           CMD         159.3675         N         118.8         151.2575         N         118.8         A           CMD         170.5500         N         146.2         166.2250         N         123.0         A           TAC         151.3100         N         103.5         151.3100         N         103.5         A           AG         167.8375         N         103.5         167.8375         N         0.0         A           AG         169.1500         N         0.0         167.8375         N         0.0         A           AG         169.1500         N         0.0         169.1500         N         0.0         A           AG         164.3550         N         144.8         158.9025         N         114.8         A           CMD         153.8450         N         144.8         158.9026         N         103.5         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         163.8300         N         0.0         163.	-	TAC	Common	TAC	151.4150	z	103.5	151.4150	z	103.5	∢	DNR COMMON
CMD         159.3600         N         118.8         151.2350         N         118.8         A           TAC         170.5500         N         146.2         166.2250         N         123.0         A           TAC         151.3100         N         103.5         151.3100         N         103.5         A           A/G         167.8375         N         0.0         167.8375         N         0.0         A           A/G         169.1500         N         0.0         167.8375         N         0.0         A           A/G         169.1500         N         0.0         164.9625         N         0.0         A           CMD         170.4750         N         146.2         164.9625         N         114.4         A           CMD         155.9475         N         0.0         154.3550         N         114.8         A           CMD         153.8450         N         0.0         163.8902         N         103.5         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         156.1350         N         0.0         163.83	2	COMMAND	TONASKET	CMD	159.3675	z	118.8	151.2575	z	156.7	∢	DNR TONASKET
CMD         170.5500         N         146.2         166.2250         N         123.0         A           TAC         151.3100         N         103.5         151.3100         N         103.5         A           A/G         167.8375         N         0.0         167.8375         N         0.0         A           A/G         169.1500         N         0.0         167.8375         N         0.0         A           A/G         169.1500         N         0.0         169.1500         N         0.0         A           CMD         170.4750         N         146.2         164.9625         N         151.4         A           CMD         156.9475         N         114.8         158.9025         N         114.8         A           CMD         155.9475         N         114.8         158.8050         N         103.5         A           TAC         163.8900         N         0.0         163.8900         N         0.0         A           TAC         163.8900         N         0.0         153.8900         N         10.0         A           AG         166.1350         N         0.0         156.13	3	COMMAND	REPUBLIC	CMD	159.3600	z	118.8	151.2350	z	118.8	4	DNR REPUBLIC
TAC         151.3100         N         103.5         151.3100         N         103.5         A           A/G         167.8375         N         0.0         167.8375         N         0.0         A           A/G         169.1500         N         0.0         169.1500         N         0.0         A           CMD         170.4750         N         146.2         164.9625         N         151.4         A           CMD         176.3550         N         164.2550         N         158.9025         N         114.8         A           CMD         153.8450         N         114.8         158.8050         N         10.0         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         163.8300         N         0.0         153.8300         N         156.7         A           A/G         168.6250         N         0.0         168.6250         N         110.9         A	4	COMMAND	LEONA-W	CMD	170.5500	z	146.2	166.2250	z	123.0	∢	FS REPEATER
A/G         167.8375         N         0.0         167.8375         N         0.0         A           A/G         169.1500         N         0.0         169.1500         N         0.0         A           CMD         170.4750         N         146.2         164.9625         N         151.4         A           TAC         154.3550         N         114.8         158.9025         N         114.8         A           CMD         155.9475         N         114.8         158.9025         N         114.8         A           CMD         153.8450         N         114.8         158.8050         N         10.0         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         156.1350         N         0.0         156.1350         N         110.9         A           A/G         168.6250         N         0.0         168.6250         N         110.9         A	5	TAC	DNR TAC 1	TAC	151.3100	z	103.5	151.3100	z	103.5	∢	DNR TAC 1
A/G         169.1500         N         0.0         169.1500         N         0.0         169.1500         N         0.0         169.1500         N         0.0         A           TAC         154.3550         N         146.2         164.9625         N         151.4         A           TAC         154.3550         N         0.0         154.3550         N         114.8         A           CMD         155.9475         N         114.8         158.9025         N         114.8         A           CMD         153.8450         N         114.8         158.8050         N         103.5         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         153.8300         N         0.0         153.8300         N         156.13         A           A/G         166.1350         N         0.0         156.1350         N         110.9         A           A/G         168.6250         N         0.0         168.6250         N         110.9         A	9	A/G	AG 1	A/G	167.8375	Ž	0.0	167.8375	z	0.0	∢	PRIMARY A/G
CMD         170.4750         N         146.2         164.9625         N         151.4         A           TAC         154.3550         N         0.0         154.3550         N         0.0         A           CMD         155.9475         N         114.8         158.9025         N         114.8         A           CMD         153.8450         N         114.8         158.8050         N         114.8         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         163.8300         N         0.0         153.8300         N         110.9         A           AG         166.1350         N         0.0         156.1350         N         110.9         A           AG         168.6250         N         0.0         168.6250         N         110.9         A	7	A/G	A/G 2	A/G	169.1500	z	0.0	169.1500	z	0.0	4	SECONDARY A/G
TAC         154.3550         N         0.0         154.3550         N         0.0         A           CMD         155.9475         N         114.8         158.9025         N         114.8         A           CMD         153.8450         N         91.5         158.8050         N         103.5         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         153.8300         N         0.0         153.8300         N         0.0         A           TAC         156.1350         N         0.0         156.1350         N         110.9         A           A/G         168.6250         N         0.0         168.6250         N         110.9         A	8	COMMAND	BUCKHORN	CMD	170.4750	z	146.2	164.9625	z	151.4	A	FS REPEATER
CMD         155.9475         N         114.8         158.9025         N         114.8         A           CMD         153.8450         N         91.5         158.8050         N         103.5         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         153.8300         N         0.0         153.8300         N         156.7         A           TAC         156.1350         N         0.0         156.1350         N         110.9         A           A/G         168.6250         N         0.0         168.6250         N         110.9         A	6	TAC	OROVLFPD	TAC	154.3550	z	0.0	154.3550	z	0.0	A	OROVILLE FPD
CMD         153.8450         N         91.5         158.8050         N         103.5         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         153.8300         N         0.0         153.8300         N         156.7         A           AG         166.1350         N         0.0         156.1350         N         110.9         A           AG         168.6250         N         0.0         168.6250         N         110.9         A	10	COMMAND	MOCHFPD	CMD	155.9475	z	114.8	158.9025	z	114.8	4	MOLSON-CHESAW FPD
TAC         163.8300         N         0.0         163.8300         N         0.0         A           TAC         163.8900         N         0.0         163.8900         N         0.0         A           TAC         153.8300         N         0.0         153.8300         N         156.7         A           TAC         156.1350         N         0.0         156.1350         N         203.5         A           A/G         168.6250         N         0.0         168.6250         N         110.9         A	7	COMMAND	FY14REPT	CMD	153.8450	z	91.5	158.8050	z	103.5	4	FERRY COUNT REPEATER
TAC         163.8900         N         0.0         163.8900         N         0.0         A           TAC         153.8300         N         0.0         153.8300         N         156.7         A           TAC         156.1350         N         0.0         156.1350         N         203.5         A           A/G         168.6250         N         0.0         168.6250         N         110.9         A	12	TAC	BC GOLD	TAC	163.8300	z	0.0	163.8300	z	0.0	A	BRITISH COLUMBIA TACTICAL
TAC 153.8300 N 0.0 153.8300 N 156.7 A TAC 156.1350 N 0.0 156.1350 N 203.5 A A/G 168.6250 N 0.0 168.6250 N 110.9 A  Name: JEFFREY SMETZLER Signature:	13	TAC	SILVER	TAC	163.8900	z	0.0	163.8900	z	0.0	A	INTEROP MUTUAL AID
TAC         156.1350         N         0.0         156.1350         N         203.5         A           A/G         168.6250         N         110.9         A           Name:         JEFFREY SMETZLER         Signature:         M	14	TAC	REDNET	TAC	153.8300	z	0.0	153.8300	z	156.7	A	REDNET
A/G         168.6250         N         0.0         168.6250         N         110.9         A           Name:         JEFFREY SMETZLER         Signature:         M	15	TAC	OSSCR	TAC	156.1350	z	0.0	156.1350	z	203.5	A	MEDICAL TACTICAL
Name: JEFFREY SMETZLER	16	AIRGUARD	AIRGUARD	NG	168.6250	z	0:0	168.6250	z	110.9	A	AIRGUARD
Name: JEFFREY SMETZLER	5. Sp	oecial Instructions:										( 0 ,
	6. 1.	205 Prepared By: Co	mmunications Unit L	.eader	Name:	JEFF	REY SME	TZLER		Signature:	K	100

Incident:
Incident # 2063 Goosmus

Date:

Friday, September 27th 2024

Operational Period: Day



### SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

#### SAFETY THOUGHT

"Listen for the Alarm". Watch for changing conditions. Be aware of "watch out" situations; be alert to indicators of fire behavior.

#### **DRIVING HAZARDS**

- Driving long distances to fire incidents. Swap out drivers as needed.
- School is in session and there are rural school bus routes. Watch for the little ones!
- Go Slow, Lights, Seatbelts, Windshields, use backers.
- Utilize TAC channels to communicate traffic issues.
- Tight parking spaces and one way in one way out roads.
- Drive posted speed limits

- Heads up for animals. Deer like to cross HWY early in the morning and later in the afternoon.
- Sun shadows and Dusty Roads will require extra space and time.
- Driving is one of the most dangerous things we do out there. Take your time!
- •

#### COMMON DENOMINATORS OF FIRE BEHAVIOR ON TRAGEDY FIRES

- Most incidents happen on smaller fires or isolated portions of larger fires.
- Fires respond quickly to shifts in wind direction or wind speed.
- Flare-ups generally occur in deceptively light fuels.
- Fires run uphill surprisingly fast in chimneys, gullies, and on steep slopes.
- Some suppression tools, most notably helicopters and air tankers, can adversely affect fire behavior. The blasts of air from low flying helicopters and air tankers have been known to cause flare-ups and cause weak trees to fall.



Line Safety Officers	Safety Officer
Jared Reber	Jared Reber 09/26/2024

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2. Operational Period				
Incident 2063 GC	oos	M	US FIRE		Date/Time	Sept 26th-	Sept	27th	2024
3. Ambulance Services									
Name			Complete Addr	ess		Phone & & EMS Frequence	cy	Adva	nced Life Support (ALS) Yes No
Ferry County District 14 I	Fire 2	24 C	Catherine Creek RD,Cu	urlew W.	A 99118	911 / FY14F	REPT		V
Ferry County EMS Distric	ct 1 4	199	W 9th St, Republ	lic WA	99156	6 911		<b>V</b>	
4. Air Ambulance Services									
Name			Phone			Type of	Aircraft o	& Capab	ility
Life Flight Networ	k		800-232-0911	ŀ	Helico	pter, ALS			
Air Lift Northwes	t		888-835-1599	ŀ	Helico	pter, ALS			
5. Hospitals									
Name Complete Address	D	Coo Degree D° N	S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long	Trave Air	el Time Gnd	Phone	Heli Yes		Level of Care Facility
Providence Mount Carmel Hospital	Lat: Long: VHF:		48°32.449000'N 117°53.492167'W	20 min	70 min	509-685-5100	<u></u>		Level 4
Ferry County Memorial Hospital	Lat: Long: VHF:		48°39.157'N 118°44.062'W	10 min	40 min	509-775-3333	D		Level 4
Providence Sacred Heart Medical Center	Lat: Long: VHF:		47°38.947667'N 117°24.784667'W	45 min	180 min	509-474-3131	V		Level 2
Harborview Medical Center	Lat:		47°36.168833'N 122°19.481000'W	90 min	330 min	206-223-3177	V		Level 1
6. Division   Branch   G		Ai	Area Location Capability						
		EMS Responders & Capability:		Multiple within modules					
Alpha		Equipment Available on Scene:							
		Me	Medical Emergency Channel:		Command: NEWICC for night shift 09/26. ICP for 09/27 day shift				
		ЕТ	ETA for Ambulance to Scene:		, , , , , , , , , , , , , , , , , , , ,				
		Air:		50 min					
			Ground:		20 min				
		Ap	proved Helispot:		20 11111				
			Lat:					775	
			Long:						
		EN	AS Responders & Capabili	ity:	Multiple within modules				
Hotel		Eq	uipment Available on Scen	1e:					
		Me	edical Emergency Channel	:	Commai	nd: NEWICC for nigh	nt shift 09	9/26 ICP	for 09/27 day shift
		ET	A for Ambulance to Scene	<b>:</b>					
			Air:		50 min				
			Ground:		15 min				
		Ap	pproved Helispot:		AV.				
			Lat:						
			Long:						

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

7. Name & Location	Remote Camp Location(s)		
\/\ \_:\_\\ \\	Point of Contact:	The state of the s	
Whisky	EMS Responders & Capability:	Multiple within modules	
	Equipment Available on Scene:		
	Medical Emergency Channel:	Command: NEWICC for night shift 09/27 IC	P for 09/27 day shift
	ETA for Ambulance to Scene:		
	Air:	50 min	
	Ground:	20 min	
	Approved Helispot:		
	Lat:		
	Long:		
	Point of Contact:		
	EMS Responders & Capability:		
	Equipment Available on Scene:		
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:		
	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
8. Prepared By (Medical Unit	Leader) 9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
		Jared Reber	09/26/2024

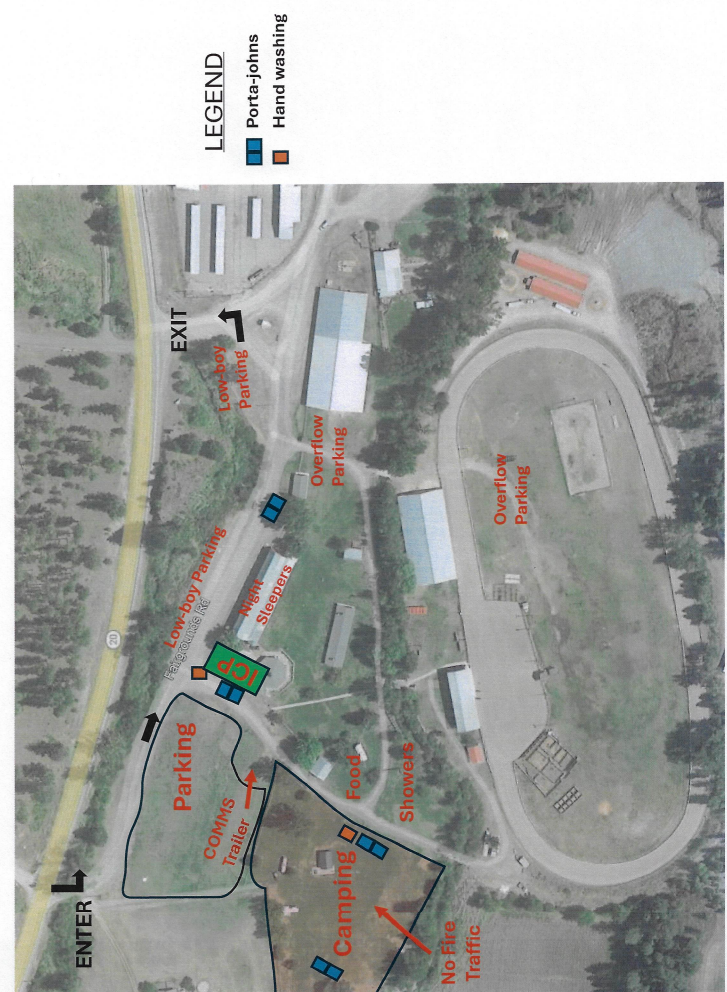
Notes: Run all medicals through command:

For Night shift on 09/26/24 utilize NEWICC on Command Channel

For Day shift on 09/27/24 utilize GOOSMUS on Command Channel

Helispot: Identify Medical Extraction Points, Drop Points, Staging Areas within Divisions

Ground Ambulance: Med 1 from Curlew with two EMT's based out of Curlew



# LEGEND

# Goosmus Fire LOGISTICS INFORMATION

ICP

0600-2200

**FOOD** 

Breakfast: 0530-0800

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

- Please see the map for parking and other camp information. It can change daily.
- On GMs please include contact name and phone number
  - 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 will be available on in the reefer as well. (afternoon on the 27<sup>th</sup>).
- We will have a camp MEDL set up—a location will be announced and printed on the map when they arrive.

## **ACTIVITY LOG (ICS 214)**

1. Incident Name	:	2. Operational Period: [	
			Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
N	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activitie	es	
8. Prepared by:	Name:	Position/Title:	
ICS 214, Page 1		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.

	ergency / Transport	□ 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.				
	njury or Illness & sm of Injury			(1	Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)	
Evacuat	ion Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patien	t Location			De	Descriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name				Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Inci	dent Commander			٨	lame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)	
Treatment:  LEVACUATION Evacuation Loca	THE STATE OF THE S	ive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:	
	tion Site Size and Hazards	:				
Helispot / Extrac						
	RESOURCES / EQUIPME	NT NEEDS:				
5. ADDITIONAL Example: Parame	dic/EMT, crews, immobilizatio	n devices, AED, oxygen, tra			ter, HAZMAT, extrication	
ADDITIONAL  Example: Parame	dic/EMT, crews, immobilizatio	n devices, AED, oxygen, tra		ontacts as applicable	ter, HAZMAT, extrication  Tone/NAC *	
s. ADDITIONAL Example: Parame	dic/EMT, crews, immobilizatio	n devices, AED, oxygen, tra r/Ground EMS Frequen	cies and Hospital C			
S. ADDITIONAL Example: Paramete  S. COMMUNICA Function	dic/EMT, crews, immobilizatio	n devices, AED, oxygen, tra r/Ground EMS Frequen	cies and Hospital C	ontacts as applicable		
5. ADDITIONAL Example: Paramete 6. COMMUNICA Function COMMAND	dic/EMT, crews, immobilizatio	n devices, AED, oxygen, tra r/Ground EMS Frequen	cies and Hospital C	ontacts as applicable		

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