DAY

INCIDENT ACTION PLAN

GOOSMUS FIRE

WA-NES-002063





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

Saturday, September 28, 2024 0600-2000 Operational Period

(Charge Codes)

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

State and Federal cost share breakdown

	otate di	ia i caciai c			
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	0/27/2024	1200
	GOOSINOS LIVE	9/27/2024	1200
4. Operational Period (Date and Time)			
9/28/2024	0600-2000		
5. General Control Objectives for the In	icident (include Alternatives)		
deliberate risk assessment are established and under the provided and under the provided are established and under the provided are established and under the provided are surrounding private reside the provided are transparent condepartment officials, to end decision-making process. The provided are relationships the involvement with the stak leaders, cooperators, and the maintain fiscal accountable agencies and the communication.	o prioritize and protect identifier ences and communities. In munication with agency administre critical information is shat roughout the area through complete the complete of the incident while suppositive.	within an incident protocol d values at risk to the inistrators and local fire red during the imunication and active public agencies, commi	unity
6. Weather Forecast for Operational Pe	riod See attached weather fo	precast	
7. General Safety Message			
Provide for firefighter and pull	hlic safety at all times		
Monitor compliance of 10 and			
 Adhere to 2:1 work/rest ratio 			_
 Aviation safety is high priority 		enefit of the mission.	
• Ensure all assigned personnel		al reporting & transport	
8. Attachments (check if attached)			
9. Prepared by	y (PSC) Dusty Patrick	10. Approved by (IC)	11

Incident Name	GOOSMUS FIRE		9. LOGISTICS S	ECTION	
2. Date Prepared	9/27/2024	3. Time 1200	Logs Chief	Mike Bucy (O-1.12)	
4. Operational Period	9/28/2024	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 Stenbed	k (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	Issabelle Hoyga	ard-Reeser (O-1.16)			
			10. OPERATION	IS SECTION	
6. AGENCY REPRESE	NTATIVE		Field	Aaron Coe (O-1.2)	
Agency	Name		Planning	Brian Hansen	
BLM	Shevawn Sapp		a. Division A		
BLM	Johnathan Meie		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	1			
Ferry County Sheriff	Amy Rooker		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	Brock Henneman	
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)	11. FINANCE SE	ECTION	
GISS	Rose Beaton (v)	(O-31)	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-	-15.1)			
RADO	John Nelson (E-	15.3)			
COMT	Robert Leaming	(E-15.2)	12. CONTACTS	/ OTHER INFORMATION	
COMT	Kevin Judd (O-3	2)	NEWICC (509)		
				Comms: 509-389-2002	
Prepared by:	pared by:		Spot Weather: 541-276-4493		

	DIVISION AS	SSIGNMENT LIST		1. Branch			2. Division / Gi	roup 1 of 2		Α
. Incident		OOSMUS FIRE	1.0	4. (Operation Da	onal Period te: 9/28/2	024	Tim	e: 060 0)-2000
. Operati	ons Personnel									
Operation	ns Chief	Aaron	Coe (O-1.2)	Div	ision/G	roup Supervis	or		Tom Hall	
Safety O			leckly (O-23)					Au	stin Hatten (O-1.5)
. Resour	ces Assigned this I	Period		T				Ι		
RO#	Strike Team/Task	Force/Resource	Leader	# F	eople		ne, radio freq, tc.)	EMT	LWD	Remarks
C-1	CR2I - SES	CHELAN 411	CR2I		13			1	10/11	
LOL	UNIT CR	REWS BC	CREWS	;						
LOL	UNIT CR	REWS BC	CREWS	;						
TBD	SMOD - DNR - V	VA-OLS - GATES	SMOD - Mod Suppressi		10				10/11	
0-2	WAY, DAVID) MCKINLEY	STEN		1				10/11	
O-3	STEMKOSKI,	TANNER JOHN	STEN		1				10/10	
E-3	ENG5 - 220	4 - WA-PCS	ENG5		3			1	10/10	
E-4	ENG5 - 240	5 - WA-PCS	ENG5		4			1	10/10	
E-5		WA-NWS - Chad man	ENG5		4				10/10	
E-6	Re	WA-SPS - Myles eed	ENG5		4			1	10/9	
E-7		1301 - WAOLS 1301) - Morgan	ENG5		4			1	10/10	
TBD	Walla W	/alla STL	STL		1				10/11	
TBD	ENG4 W	alla Walla	ENG4		2				10/11	
TBD	ENG4 E	Benton 4	ENG4		2				10/11	
TBD	ENG5 Wa	lla Walla 4	ENG5		2				10/11	
TBD	ENG5 We	est Benton	ENG5		2				10/11	
TBD	WTS2 Wa	illa Walla 8	WTS2		1				10/11	
					54					

Continue to direct line where possible Structure protection and triage Minimize threat to values at risk

8. Special Instructions

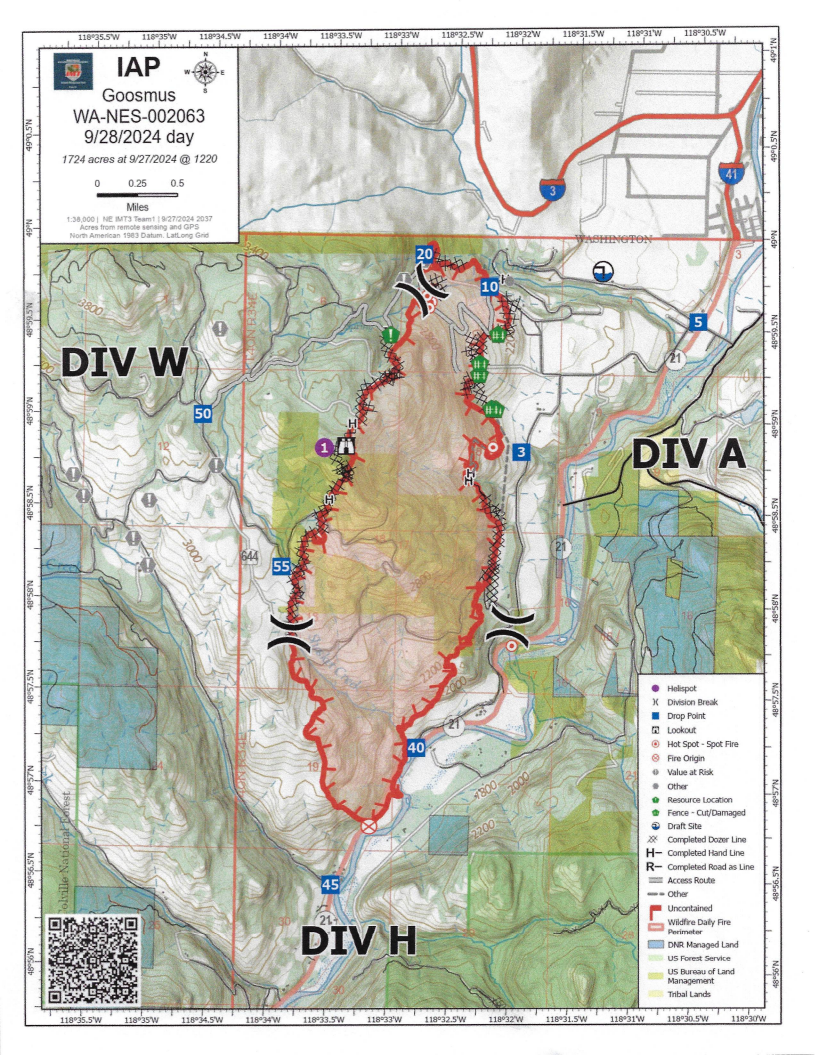
Function	Name	Mode	RX FREQ	N/W	RX TONE/NAC	TX FREQ	N/W	TX TONE/NAC
PRIMARY COMMAND	CMD 2	A	154.5275	N	186.2	158.4	N	186.2
NIGHT SHIFT COMMAND	REPUBLIC	Α	159,36	N	118.8	151.235	N	118.8
FERRY COUNTY DISPATCH	FY14REPT	Α	153.845	N	91.5	158.805	N	103.5
DIVISION A	SILVER	A	163.89	N	0	163.89	N	0
STRUCTURE	TAC 8	A	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)		Approve	ed by (PSC)			Date:		Time:
Jessica V	Valston		Dusty F	atrick		9/27/202	24	1430

	DIVISION A	SSIGNMENT LIST		1. Branc	h		2. Division / Gi	roup 2 of 2		Α
3. Incident I		OOSMUS FIRE			4. Operation	onal Period te: 9/27/2 6	024	Tin	ne: 060 0	0-2000
	ns Personnel									
Operations			toe (O-1.2)		Division/G	roup Supervis	or		Tom Hall	
Safety Off	es Assigned this	1	ckly (O-23)					At	ıstin Hatten (0-1.5)
. Resourc	es Assigned this	Period								
RO#	Strike Team/Tas	sk Force/Resource	Lead	er	# People		one, radio freq, tc.)	EMT	LWD	Remarks
O-2101	SNO. 22 - ENG	INE TYPE 3 (STL)	ENG	3	1				10/11	
E-2102	SNO. 26 - EI	NGINE TYPE 3	ENG	3	3				10/11	
E-2103	SNO. 22 - EI	NGINE TYPE 3	ENG	3	2				10/11	
E-2104	SNO. 22 - E	NGINE TYPE 6	ENG	6	2				10/11	
E-2105	SNO. 16	- ENGINE 3	ENG	:3	3				10/11	
E-2107	WHATCOM	14 - TENDER 2	WTS	2	1		-		10/10	
E-2108	North Snohor	mish RFA STL(t)	WTS	2	1				10/10	
0-7	WALKE	R, JOHN C	FEL	В	1				10/12	
O-38	LYLE, B	RYAN LEE	TFL	D	1				10/12	
0-43		MURPHREE,	DIV:	S	1				10/12	
O-10		RISTOPHER LEE	HEQ	В	1				10/11	
O-8	CORREIA	A, MICHAEL	HEQ	В	1				10/12	
E-2	A CONTRACTOR OF THE PARTY OF TH	PARADIGM	DZR	3	1				10/9	
E-17	SC RIV	ER LAND	WTS	32	1				10/10	
E-19	FERRY-OKAN	NT SOLUTIONS, IOGAN CO FIRE T3 - Don Skare	WTS	3	1				10/9	
E-34	PECN 2	- MEDIC 29	AME	2	2				10/11	
7. Work As	signments				23					
			Struc	e to direct cture prote nize threat	ection an		9			
i. Special	Instructions									
	nication Summary			DV FFF-6	1184 -	DV TONE ALL	TYPES	Attar	+	TONE/NAC
AND DESCRIPTION OF THE PERSON	COMMAND	Name CMD 2	Mode	154,5275	N/W N	RX TONE/NAC 186,2	158.4	N/W N	1.X	TONE/NAC 186.2
	T COMMAND	REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
ERRY COUN	ITY DISPATCH	FY14REPT	Α	153.845	N	91.5	158.805	N		103.5
DIVIS	ION A	SILVER	Α	163.89	N	0	163.89	N		0
	CTURE	TAC 8	Α	151.7	N	186.2	151.7	N		186.2
	IXED	A/G 1	Α	167.8375	N	0	167.8375	N		156.7
	OTOR	A/G 2	A	169.15	N	0	169.15	N		203.5
	UARD	AIRGUARD	A	168.625	N	0	168.625	N		110.9
repared by	/ RESL(t) Jessica W	/alston	Approved	d by (PSC) Dust	y Patrick		Date: 9/27/20:	24	Time:	1430

D	IVISION ASSI	SNMENT	LIST	1. Brand	A1		2. Division / Gr	Jup		Н
. Incident I	Name				4. Operation					
	G00:	SMUS F	RE		Da	te: 9/27/2	2024	Tim	e: 060	0-2000
	ons Personnel		A 0 10 1	21	Division (C	-nun C	001	D-	ock Schuh	(O-1 3)
Operation	D 10 76514 7	-	Aaron Coe (O-1.2		Division/G	roup Supervi	sor	DI	OCK SCHUIT	(0-1.3)
Safety Off			Reed Heckly (O-2	(3)						
1000	es Assigned this Strike Team/				Ι	Contact (ph	none, radio freq,			n
RO#	Force/Resor		Leader		# People		etc.)	EMT	LWD	Remarks
C-8	CR2I - NW - NORTH COLU DNR		CR2I		21					
O-18	SMOD - LAC HAND CR		SMOD		8				10/12	
O-19	SMOD - PE/ MODUL		SMOD - Mo Suppress	ion	11				10/10	
O-33	SMOD - NEW/ MODUL		SMOD - Mo Suppress		11				10/12	
O-39	SHAFTO, PI		TFLD		1				10/12	
E-42	ENG6 - MET RIVER WILD 500915	FIRE -	ENG6		3				10/11	
E-43	ENG6 - MET RIVER WILD 150300	FIRE -	ENG6		3				10/11	
E-16	ENG5 - AR 740		ENG5		4			2	10/11	
E-25	ENG6 - ALI CREEK FIRE B01948	INC -	ENG6 - Engine	e, Type 6	3				10/12	
E-37	FECN/OKCN R37		ENG6 - Engine	e, Type 6	2				10/11	
E-40	ENG6 - T GENERA CONTRACTO B96608	AL R, LLC -	EN56 - Engine or 6	e, Type 5	3				10/12	
O-6	FMOD - FAI MODULE - NE BEN A - MOD MO	WMAN 1 - FALL	FMOE)	2				10/11	
E-45	WTS3 - CIAIS, - 07718		WTS3	1	1				10/12	
					73					
	Operations:		S	tructure	protectio	where po on and tria alues at r	ge			
s. Special	Instructions									
	nication Summar	y Name	Mode				Frequency			
	COMMAND	CMD 2	A	154.5275	N	186.2	158.4	N		186.2
		REPUBLI		159.36	N	118.8	151.235	N		118.8
FERRY COUN	NTY DISPATCH	FY14REP	ТА	153.845	N	91.5	158.805	N		103.5
	SION H	TAC 6	Α	151.76	N	186.2	151.76	N		186.2
	CTURE	TAC 8	A	151.7	N	186.2	151.7	N		186.2
	FIXED	A/G 1	A	167.8375		0	167.8375	N		156.7
	ROTOR	A/G 2	A	169.15	N	0	169.15	N		203.5
		AIRGUAR		168.625	N	0	168.625	N		110.9
Prepared by	y RESL(t) Jessica Walsto	n	Approved		ty Patrick		Date: 9/27/20	24	Time:	1430

	DIVISION ASS	SIGNMENT I	LIST	1. Brand	ch		2. Division / Gr Page	oup 1 of 2	_	W
3. Incident N		OSMUS FIR	E		4. Operation	onal Period te: 9/27/2		Tim	ne: 0600)-2000
5. Operatio	ns Personnel									
Operations	s Chief	Aa	aron Coe (O-1.2)		Division/G	roup Supervis	sor	Dar	niel Montano	(O-1.4)
Safety Offi			ed Heckly (O-23)							
6. Resourc	es Assigned this									
RO#	Strike Tear Force/Res		Leade	r	# People		one, radio freq, etc.)	EMT	LWD	Remarks
C-4	CR2I - SF		CR2I - Crew,	Type 2 IA	19				10/12	
C-5	CR2I - Pa Environmenta	I, Inc. NCC	CR2I - Crew,	Type 2 IA	20				10/12	
C-6	CR2I - DIAMO NCC 1	11B	CR2I		20				10/12	
C-9	CR2I - NW HIGHLAND		CR2		21					
TBD	Thurston	3 STL	STL		1				10/11	122
TBD	ENG6 Thu		ENG	6	2				10/11	
TBD	ENG5 Ho	quaim	ENG		2		2210000		10/11	
TBD	ENG6 Mon	tensano	ENG	6	3				10/11	
TBD	ENG6 Kit	titas 1	ENG	3	2				10/11	
TBD	WTS2 Snoh	omish 22	WTS	2	1				10/11	
O - 40	SCHAFFRAN WARR		TFLC)	1				10/12	
E-23	ENG6 - BLAC FORESTRY LL		ENG6 - Engin	e, Type 6	3				10/10	*
E-24	ENG6 - WII SERVICES, IN	C - D10873	ENG6 - Engin	e, Type 6	3				10/10	
E-26	ENG6 - ALDE FIRE INC -	E02096	ENG6 - Engin	e, Type 6	3				10/12	
E-22	ENG6 - B ENTERPRISE		ENG6 - Engin	e, Type 6	3				10/10	The second secon
LOL	ENG 7	109	ENG	1						
7 Control	Operations:				104					
r, gonard			Str	ucture pi	rotection	here possi and triage lues at risk				
8. Special	Instructions									
		AMB1 wil	ll be staged	at DP	50, EM	1T will be	staged at	DP 5	55	
	nication Summary		Interdal				Frequency			
	COMMAND	Name CMD 2	Mode A	154.5275	l N	186.2	Frequency 158.4	N		186.2
	T COMMAND	REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
	TY DISPATCH	FY14REPT	A	153.845	N	91.5	158.805	N		103.5
	ION W	TAC 7	A	151.625	N	186.2	151.625	N		186.2
The second second	CTURE	TAC 8	A	151.7	N	186.2	151.7	N		186.2
	FIXED	A/G 1	A	167.8375		0	167.8375	N		156.7
	OTOR	A/G 2	A	169.15	N	0	169.15	N		203.5
	UARD	AIRGUARD	A	168.625	N	0	168.625	N		110.9
Prepared by			CHANGE OF CONTRACTOR	by (PSC)	ty Patrick		Date: 9/27/20	24	Time:	1430

	DIVISION ASS	SIGNMENT	LIST	1. Brand	ch		2. Division / Gi	roup 2 of 2		W
3. Incident		OSMUS FIR	E			onal Period ate: 9/27/ 2	2024	Tim	ne: 060 0	0-2000
5. Operati	ions Personnel	ı					_			
Operatio	ns Chief	A	aron Coe (O-1.2)		Division/G	roup Supervi	sor	Dar	niel Montano	(0-1.4)
Safety O	fficer	Re	ed Heckly (O-23)							
6. Resour	ces Assigned this	Period								
RO#	Strike Tear Force/Res		Leader		# People		ione, radio freq, etc.)	EMT	LWD	Remarks
O-5	FMOD - FALLER NEWMAN BEN		FMOD		2				10/11	
0-9	BRUNER, T		HEQB - He Equipment Bos		1				10/11	
E-41	LOST CREEK	LOGGING	SKG2		2		30 S S S			
E-1	TOP GRADE EX - 93-102		DZR2		1				10/9	
E-8	DZR4 - ST CONSTRUCT		DZR4		1				10/10	
E-20	NORTHWES SERVICE - 9		WTS2		1	7, 3, 1 - 4, 1			10/11	
E-21	MICA PEAK INI 93-105		WTS2		1				10/11	
E-28 O-20	AMB2 - CURLI SPENDLOVE DAVII	E, BRIAN	AMB2 - Ambu Type 2 EMTF - Emer Medical Techi	gency	2				10/10	
7. Control	Operations:				12					
			Strue	cture pr	otection a	here possi and triage ues at risk				
3. Special	Instructions									
	A	AMB1 will	be staged	at DP	50, EM	T will be	staged at	DP 5	5	
	nication Summary									
A STEP STATE OF THE STATE OF TH	COMMAND	Name	Mode	454 50	-T	400 -	Frequency			
	COMMAND	CMD 2		154.5275	N	186.2	158.4	N		186.2
	T COMMAND NTY DISPATCH	REPUBLIC	A	159.36	N	118.8	151.235	N		118.8
	SION W	FY14REPT		153.845	N	91.5	158.805	N		103.5
	CTURE	TAC 7		151.625	N	186.2	151.625	N		186.2
	FIXED	A/G 1	A	151.7	N	186.2	151.7	N		186.2
	ROTOR	A/G 2	A	167.8375	N	0	167.8375	N		156.7 203.5
	UARD	AIRGUARD		168.625	N	0	168.625	N		110.9
repared by			Approved by		1 14				Timo:	110.0
. opaiou b	Jessica Walsto	on	Whitehea p		/ Patrick		Date: 9/27/202		Time:	1430



WEATHER	1. Incident Name	2. Date Prepared	3. Time Prepared
VVEATHER	GOOSMUS FIRE	9/27/2024	1200

Forecast is based on forecast start time of 1130 PDT on September 27. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Mostly clear skies with diurnally driven winds tonight into Saturday. A cold will sweep across the Goosmus Fire Sunday morning. Winds will switch westerly overnight Saturday and will become gusty with frontal passage on Sunday. Cold front will be dry with only a small chance of 10-20 percent for showers possible. Sunday afternoon will be dry and breezy.

.SATURDAY...

Sky/weather......Partly sunny. Increasing cirrus clouds in the afternoon. CWR.....0 percent. LAL.....1. Max temperature.....Around 76. Min humidity......29 percent. Wind (20 ft)......Downslope winds up to 3 mph in the morning switching upslope or east 3 to 6 mph after 0900 PDT. Mixing height......Inversion lifting after 1300 PDT with a mixing height of 4000 ft agl between 1600 and 1800 PDT. Transport winds.....East around 3 mph in the morning shifting to the south around 6 mph in the afternoon. Haines Index.....4 Low. .SATURDAY NIGHT... Sky/weather......Mostly cloudy. CWR..... percent. LAL.....1. Min temperature.....Around 46. Max humidity......65 percent. Wind (20 ft)......Southeast winds 2 to 4 mph in the evening becoming downslope after 1900 PDT. Winds increasing and becoming west 4 to 7 mph

Mixing height......1500 ft AGL.

Transport winds.....West 6 to 8 mph.

after 2200 PDT Saturday evening.

Haines Index.....4 Low.

GOOSMUS 9127/2024 1630 Registron A. BASIC RADIO CHANNEL UTILIZATION TX Preq NW TX Pred Mixed (M) 31.5125 N 186.2 158.4075 N 186.2 A 34.5275 N 186.2 158.4075 N 186.2 A 34.5275 N 186.2 158.8050 N 186.2 A 33.8450 N 186.2 158.8050 N 186.2 A 31.7600 N 186.2 151.7600 N 186.2 A 31.7600 N 186.2 A A A 31.7600 N 186.2 A A 31.7700 N 186.2 A A 31.38300 N 186.2 A A <td< th=""><th>5</th><th>DEN I RADIO OL</th><th>INCIDENT RADIO COMMUNICATIONS PLAN 1-205</th><th>LAN 1-205</th><th>1. INCIDENT NAME</th><th></th><th></th><th>Z. DATE/TIME PREPARED</th><th>ARED</th><th></th><th>3. OF LIVE</th><th>S. OI EISTIGMENT ENGO DATE TIME</th></td<>	5	DEN I RADIO OL	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	LAN 1-205	1. INCIDENT NAME			Z. DATE/TIME PREPARED	ARED		3. OF LIVE	S. OI EISTIGMENT ENGO DATE TIME
CMD 1 CMD 151,5125 N Tourble TX Freq NW TX Freq					8009	MUS		9/27/20	24 16	30		9/28/24 0600-2000
Channel Name Aasignment RX Freq NW FDAR TOTAL TAX TAX Models (M) TAX Analog (M) TOTAL TAX (M)					4. BA	SIC RAD	IO CHANNEL	UTILIZATION				
CMD 1 CMD 151,5125 N 186.2 158,4075 N 186.2 158,4075 N 186.2 158,4000 N 186.2 A P P P P P P P P P P P P P P P P P P P	-	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	W/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
CMD 2		COMMAND	CMD 1	CMD	151.5125	z	186.2	158.4075	z	186.2	∢	
FY14REPT		COMMAND	CMD 2	CMD	154.5275	z	186.2	158.4000	z	186.2	A	PRIMARY COMMAND
SILVER TAC 163.8450 N 91.5 158.8050 N 103.5 A N N N N N N N N N		COMMAND	REPUBLIC	CMD	159.3600	z	118.8	151.2350	z	118.8	A	NIGHT SHIFT COMMAND
SILVER		COMMAND	FY14REPT	CMD	153.8450	z	91.5	158.8050	z	103.5	٩	FERRY COUNTY DISPATCH
TAC 6 TAC 151.7600 N 186.2 151.7600 N 186.2 A TAC 7 TAC 151.6250 N 186.2 151.6250 N 186.2 A TAC 8 TAC 151.7000 N 186.2 151.7000 N 186.2 A REDNET TAC 151.5050 N 186.2 A A VTAC 14 TAC 151.375 N 0.0 154.4525 N 156.7 A VTAC 12 TAC 154.4525 N 0.0 154.4525 N 156.7 A AG 1 AG 169.1500 N 0.0 156.1350 N 156.7 A AG 2 AG 169.1500 N 0.0 167.8375 N 169.1500		TAC	SILVER	TAC	163.8900	z	0.0	163.8900	z	0.0	A	DIVISION A
TAC 7 TAC 151.6250 N 186.2 151.6250 N 186.2 A TAC 8 TAC 151.7000 N 186.2 151.7000 N 186.2 A REDNET TAC 151.5050 N 186.2 A A VTAC 11 TAC 151.375 N 0.0 151.375 N 156.7 A VTAC 12 TAC 154.4525 N 0.0 154.4525 N 156.7 A OSSCR TAC 156.1350 N 0.0 156.1350 N A A AG 1 AG 167.8375 N 0.0 167.8375 N A A AG 2 AG 168.6250 N 0.0 169.1500 N 110.9 A AG 2 AG 168.6250 N 0.0 168.6250 N 110.9 A CMD 1@ ICP AND CMD 2 ARE LINKED, VIA UHF. BATTERER SAMETZIER AG AG AG		TAC	TAC 6	TAC	151.7600	z	186.2	151.7600	z	186.2	⋖	DIVISION H
TAC 8 TAC 151,5050 N 186.2 151,5050 N 186.2 A REDNET TAC 151,5050 N 186.2 N 186.2 A VTAC 11 TAC 151,5050 N 166.7 A VTAC 11 TAC 151,1375 N 156.7 A VTAC 12 TAC 154,4525 N 0.0 154,4525 N 156.7 A A/G 1 A/G 1 <td></td> <td>TAC</td> <td>TAC 7</td> <td>TAC</td> <td>151.6250</td> <td>z</td> <td>186.2</td> <td>151.6250</td> <td>z</td> <td>186.2</td> <td>A</td> <td>DIVISION W</td>		TAC	TAC 7	TAC	151.6250	z	186.2	151.6250	z	186.2	A	DIVISION W
TAC 9 TAC 151.5050 N 186.2 151.5050 N 186.2 A A A A A A A A A	7.5	TAC	TAC 8	TAC	151.7000	z	186.2	151.7000	z	186.2	A	STRUCTURE
REDNET TAC 153.8300 N 0.0 153.8300 N 156.7 A VTAC 11 TAC 151.1375 N 0.0 151.1375 N 156.7 A VTAC 12 TAC 154.4525 N 0.0 154.4525 N 156.7 A OSSCR TAC 156.1350 N 0.0 156.1350 N 156.7 A A/G 1 A/G 1 A/G 1 167.8375 N 0.0 167.8375 N 156.7 A A/G 2 A/G 1 168.1500 N 0.0 169.1500 N 156.7 A A/G 2 A/G 1 168.6250 N 0.0 168.6250 N 110.9 A CMD 1@ ICP AND CMD 2 ARE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS A A A		TAC	TAC 9	TAC	151.5050	z	186.2	151.5050	z	186.2	A	
VTAC 11 TAC 151.1375 N 0.0 151.1375 N 156.7 A VTAC 12 TAC 154.4525 N 0.0 154.4525 N 156.7 A OSSCR TAC 156.1350 N 0.0 156.1350 N 203.5 A A/G 1 A/G 1 A/G 1 167.8375 N 156.1350 N 169.1500 N 10.0 168.6250 N 110.9 A A CMD 1@ ICP AND CMD 2 ARE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS Signature: A		TAC	REDNET	TAC	153.8300	z	0.0	153.8300	z	156.7	A	REDNET
VTAC 12 TAC 154.4525 N 0.0 154.4525 N 156.7 A OSSCR TAC 156.1350 N 0.0 156.1350 N 203.5 A A/G 1 A/		TAC	VTAC 11	TAC	151.1375	z	0.0	151.1375	z	156.7	A	
OSSCR TAC 156.1350 N 0.0 156.1350 N 203.5 A A/G 1	E 1500	TAC	VTAC 12	TAC	154.4525	z	0.0	154.4525	z	156.7	A	
A/G 1 A/G 167.8375 N 0.0 167.8375 N 156.7 A A/G 2 A/G 2 169.1500 N 0.0 169.1500 N 203.5 A A/G 2 A/G 3 168.6250 N 0.0 168.6250 N 110.9 A CMD 1@ ICP AND CMD 2 ARE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS Signature: A A		TAC	OSSCR	TAC	156.1350	z	0.0	156.1350	z	203.5	A	MEDEVAC
A/G 2 A/G 169.1500 N 0.0 169.1500 N 203.5 A AIRGUARD A/G 168.6250 N 0.0 168.6250 N 110.9 A CMD 1@ ICP AND CMD 2 ARE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS A 110.9 A	100	A/G	A/G 1	AVG	167.8375	z	0.0	167.8375	z	156.7	А	A/G FIXED
AIRGUARD A/G 168.6250 N 0.0 168.6250 N 110.9 A COMD 1@ ICP AND CMD 2 ARE LINKED, VIA UHF. BATTERIES AVAILABLE AT COMMS TRAILER IN FIRE CAMP AT FAIRGROUNDS COmmunications Unit Leader Name: JEFFREY SMETZIER Signature: 1. Mm.		NG	A/G 2	AVG	169.1500	z	0.0	169.1500	z	203.5	А	A/G ROTOR
CMD 1@ ICP AND CMD 2 ARE LINKED, VIA UHF.		AIRGUARD	AIRGUARD	AVG	168.6250	z	0.0	168.6250	z	110.9	A	AIRGUARD
Name: JEFFREY SMETZLER	ă	ecial Instructions:	CMD 1@ ICP AND CN	AD 2 ARE LINKE	O, VIA UHF.	ERIES	AVAILABL	E AT COMMS TE	SAILEI	R IN FIRE	SAMP AT FA	IRGROUNDS
	-2	05 Prepared Bv: C	ommunications Unit Le	eader	Name:	JEF I	REY SMET	ZLER		Signature:	0 11	MI

Incident:	Date:	Shift:
GOOSMUS	Saturday, 09/28/2024	DAY



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

FIRE FIGHTERS CODE OF CONDUCT

IRPG

WORK-REST GUIDELINES

USE THE INCIDENT RESPONSE POCKET GUIDE DAILY

Assess The Situation

Identify Hazards

Determine Hazard Controls

CHAIN SAW OPERATIONS-FELLING

- Only employees who are trained and certified will operate chain saws under any conditions or participate in felling operations.
- When you enter a felling area, *always* make sure your presence is known to the felling crews.
- No employee shall approach a felling operation closer than 2 tree lengths of the tree being felled until the faller has acknowledged that it is safe to do so. Faller need to have control of work area.
- On steep hills never work below where trees are being felled (because of the potential for rolling rocks and trees).
- Watch out for other trees and/or tops that may fall in an undetermined direction when hit by a falling tree.
- Do not work in the presence of lodged trees or broken limbs that are hanging freely in trees.
- Never climb or walk under a lodged tree.

YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY

-If you practice safety, your co-workers will appreciate it and your personal welfare can be protected-

Remember that it is your life that is on the line. You have the right to voice your opinion and concerns about personal safety. Don't hesitate to speak up if you feel uncomfortable with the situation or the circumstance in which you are. Firefighting is inherently hazardous. Discuss your concerns with your immediate supervisor or with a Safety Officer. We are in this together!

Line Safety Officers	Safety Officer
	Reed Heckly

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

1. Incident/Project Name			2. Operational Period							
Incident 2063 GOOSMUS FIRE				Sept 28, 2024						
3. Ambulance Services										
Name			Complete Address			Phone & EMS Frequency		Advanced Life Support (ALS) Yes No		
Ferry County District 14 Fire 24		24 (Catherine Creek RD,Curlew W.		'A 99118	911 / FY14REPT			V	
Ferry County EMS District 1 499 W 9th St, R		9 W 9th St, Republ	ublic WA 99156		911			V		
4. Air Ambulance Services										
Name			Phone			Type of Aircraft & Capability				
Life Flight Network			800-232-0911 He		Helico	Helicopter, ALS				
Air Lift Northwes	t		888-835-1599	ŀ	Helico	pter, ALS				
5. Hospitals										
Name Complete Address	Coor Degree DD° M		S Datum – WGS 84 ordinate Standard ees Decimal Minutes MM.MMM' N - Lat IM.MMM' W - Long Travel		el Time Gnd Phone			Level Helipad of Care Yes No Facility		
Providence Mount Carmel Hospital	Lat: Long VHF:		48°32.449000'N 117°53.492167'W	20 min	70 min	509-685-5100	V		Level 4	
Ferry County Memorial Hospital	Lat: Long VHF:		48°39.157'N 118°44.062'W	10 min	40 min	509-775-3333	V		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	
Lat: Harborview Medical Center			47°36.168833'N 122°19.481000'W	90 min	330 min	206-223-3177	V		Level 1	
6. Division Branch G	roup	A	Area Location Capability							
Alpha			EMS Responders & Capability:		AMBO 2					
			Equipment Available on Scene:		TANDO Z					
			Medical Emergency Channel:		Goosmus Communications					
		ET	ETA for Ambulance to Scene:		0000/1100 00/110/1100/10/10					
			Air:		50 min					
		Ground:		20 min						
		Ap	Approved Helispot:							
			Lat:							
			Long:							
Hotel		EN	EMS Responders & Capability:		Multiple within modules					
		Equipment Available on Scene:								
		Medical Emergency Channel:		Goosmus Communications						
		ETA for Ambulance to Scene:								
		Air:			50 min					
		Ground:		15 min						
		Approved Helispot:								
			Lat:							
			Long:							

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

7. Name & Location	Remote C	Remote Camp Location(s)				
\\ //_! - I	Point of C	Contact:				
Whisky	EMS Resp	ponders & Capability:	AMBO 1, ALS 21 Spendlove			
	Equipmer	nt Available on Scene:				
	Medical E	Emergency Channel:	Goosmus Communications			
	ETA for A	Ambulance to Scene:				
	Air:		50 min			
	Groun	ıd:	20 min	The second secon		
	Approved	Helispot:		And the second s		
	Lat:	×20×30000000000000000000000000000000000				
	Long:					
3	Point of C	Contact:				
	EMS Resp	ponders & Capability:				
	Equipmer	nt Available on Scene:				
	Medical E	Emergency Channel:				
	ETA for A	Ambulance to Scene:				
	Air:					
	Groun					
		Helispot:				
	Lat:					
	Long:					
8. Prepared By (Medical Unit Leader) 9. Date/Time		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time		
Mary Andersen 09/27/2		09/27/2024	Jared Reber	09/27/2024		

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



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.
- 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 nonrush 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 will be available on in the reefer as well. (afternoon on the 27th).
- 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.



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.

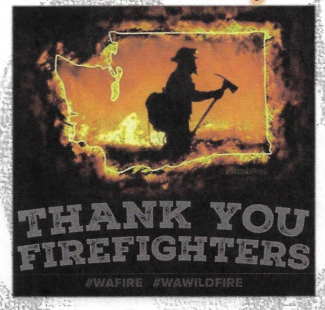
Praying for all firefighters, service men/woman

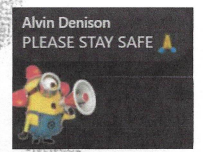
Chris Livers Please,everyone be safe.thank you firefighters and anyone helping

From Our Community to You

Kelly Nasmyth

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 📕

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.		2. Operational Period: Date Fr	om: Date To:
		Time Fr	rom: Time To:
3. Name: 4. ICS		. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar	me	ICS Position	Home Agency (and Unit)
7. Activity Log:	Ta. 1		
Date/Time	Notable Activities		
	***************************************	The state of the s	
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			2. val. 3. va. 10. va.
9 Droporod by	amo:	Docition/Title:	Signature
8. Prepared by: No	ame.		Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:		
			Time From:	Time To:		
7. Activity Log (continuation):						
Date/Time	Notable Activities					
1						
			2 2			
			<u> </u>			
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4						
12.						
0 B		Davida a Tida	0:			
	ame:		Signatu	re:		
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.

1. CONTACT C Ex: "Commu 2. INCIDENT S' Ex: "Commun	OMMUNICATIONS / L nications, Div. Alpha. Sta TATUS: Provide inciden nications, I have a Red pri	DISPATCH (Verify correct free and-by for Emergency Traffic." t summary (including number of	quency prior to starting patients) and command k by a falling tree. Regu	g report) structure.	orest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: Unconscious, difficulty b	reathing, bleeding seven Serious Injury or illno e to walk, 2° – 3° burns n nor Injury or illness.	ely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm si	
	njury or Illness & ism of Injury				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				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name		. 4		Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Patient Assess	sment: See IRPG PAG	E 106			
	200,400,000,000,000		t, intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:
5. ADDITIONAL	. RESOURCES / EQUI	PMENT NEEDS:			
		zation devices, AED, oxygen, tra	auma bag, IV/fluid(s), sp	ints, rope rescue, wheele	d litter, HAZMAT, extrication
		e Air/Ground EMS Frequer			
Function COMMAND	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
	CY: Considerations: If		ions can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking ahead

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